







LEGAL NOTICE



This literature is published in good faith and is believed to be reliable. However, HYDROSEAL CANADA INCORPORATED does not represent and/or warrant in any manner the information and suggestions contained in this brochure. Data presented is the result of laboratory tests and field experience. HYDROSEAL CANADA INCORPORATED maintains a policy of ongoing product improvement. This may result in modifications of features and/or specifications without notice.

WTF [™] and WHydroseal[®]Canada re registered trademarks, owned and operated by HYDROSEAL CANADA INCORPORATED, Trademarks owned by HYDROSEAL CANADA INCORPORATED, the WHydroseal[®]Canada logo, and all other trademarks, service marks and trade names of HYDROSEAL CANADA INCORPORATED appearing in this publication or in any marketing or other printed materials, including websites, are owned by HYDROSEAL CANADA INCORPORATED. HYDROSEAL CANADA INCORPORATED's trademarks, logos, service marks and trade names may only be used with prior written permision, and may not be used in connection with any product or service that is not HYDROSEAL CANADA INCORPORATED's, in any manner that is likely to cause confusion, or in any manner that disparages or discredits HYDROSEAL CANADA INCORPORATED.



© HYDROSEAL CANADA INCORPORATED 2018



UNIVERSAL PIPING advanced fluidity

COMMUNITY...

In the old Soviet Union they used to say that anything that wasn't forbidden was compulsory; the trick was to remember which was which. In the West we've always congratulated ourselves on taking a slightly more relaxed, commonsense view of things, and forget that common sense is often just as arbitrary. You've got to know the rules.

Especially if you plan on operating in different parts of the world.

A few days ago - I can't tell when exactly - I had a little run in with the police. I was driving along the highway into Ningbo, China with my friend, who was six months pregnant, and I overtook on the inside lane. Not a piece of wild and reckless driving in the circumstances, honestly, it was just the way the traffic was flowing; but anyway I suddenly found myself being flagged down by a police car. The police-men signalled me to follow them down off the highway and - astonishingly - to stop behind them on a bend in the slip road, where we could all get out and have a little chat about my heinous crime. I was aghast. Cars, trucks, and worst of all, white vans were careening down the slip road, none of them, I'm sure, expecting to find a couple of cars actually parked there, right on the bend. Any one of them could easily have rear-ended my car - with my pregnant friend inside. The situation was frightening and insane. I made this point to the police officer, who, as is so often the case with the police, took a different view.

At HYDROSEAL we specialize in **RE-ENGINEERING**

Applying our heritage to advanced industrial designs, we specialize in the re-engineering of modern plastics. Our eventual goal is to create a seamless business model that services the community in the most effective way possible.

The officer's point was that overtaking on an inside lane was inherently dangerous. Why? Because the law said it was. But being parked on a blind bend on a slip road was not dangerous because I was there on police instructions, which made it legal and hence (and this was the tricky bit to follow) safe.

My point was that I accepted I had (quite safely) made a manoeuvre that was illegal under the laws of China, but that our current situation, parked on a blind bend in the path of fast-moving traffic, was life-threatening by reason of the actual physical laws of the universe.

The officer's next point was that I wasn't in the universe, I was in China, a point that has been made to me before. I gave up trying to win an argument and agreed to everything so that we could just get out of there.

When it comes to Industrial plastics and engineering, we've had to incorporate such mindsets - one of the reasons we go around calling ourselves "re-engineers" and not "factory such and such". Looking around it's fairly evident there's nothing much that has changed about tubing standards the past few decades. It's funny to think the entire world and way we seem to interact with it has changed, but tubing systems and solutions are exactly the same as the 1950's. Being a start-up in the new millennium, we've had to ask the question: what can we do that other's aren't?

While we're pretty certain we have the skills and resources to deliver as good a product as anybody else in the industry, what we specialize in is shared information.

Once you realise a computer is actually a modelling device, you see that you can model anything in it. Not just things we are used to doing in the real world, but the things the real world actually prevents us from doing. Like seeing live inventory in some remote corner of the world. Or determining how best to get your client exactly what he needs in an instant. Or suffering from an ulcer on a Friday afternoon in the Middle East and getting online to figure out exactly where things are at with your order, instead of having to steel yourself until your distributor is done with his weekend. Or, simply trying to ascertain whether or not X & Y item is good enough for your application and perusing external, unbiased, third party opinion.

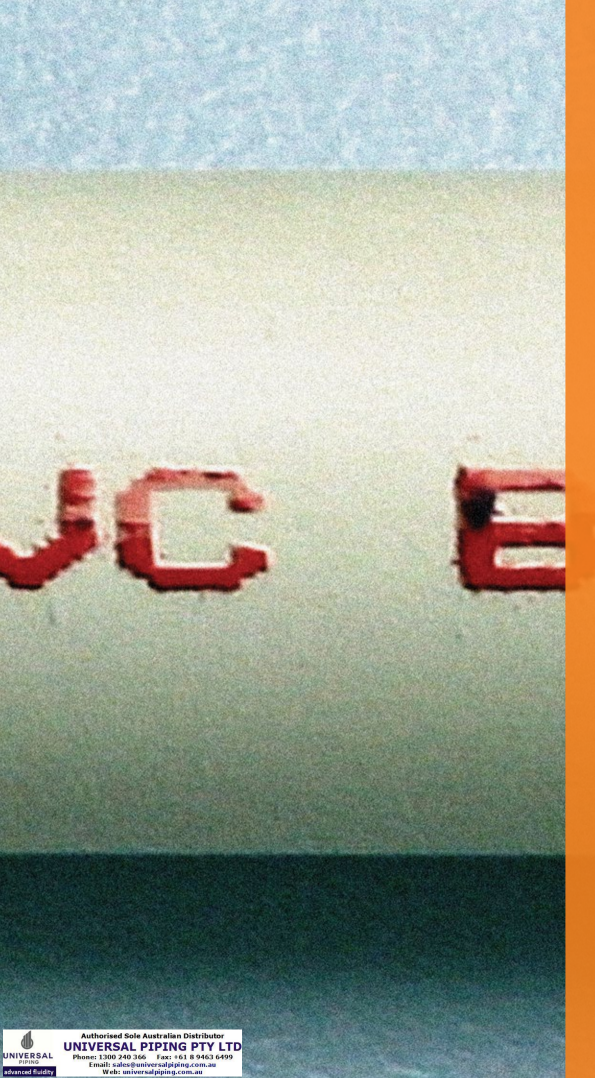
For some reason it's taken a long time and a big deep breath by some of the largest companies to realise they are part of the community they sell to. For Hydroseal Canada, this is our focus. From advanced moulding, reverse-engineering, cross-cultural standards, accessible laboratories, logistics, software and finance, our goal is servicing our community in the most effective way possible.

What are the rules you need to know if you are operating across several countries and regions? What are the things that are compulsory in one country and forbidden in another? Common sense won't tell you. We have to tell each other. And if you're especially particular about your industrial tubing systems, you'll probably want to get in touch with us.











INTRODUCTION TO PLASTIC



CARBONE [™] Series

Carbone [™] Series PVC and CPVC Schedule 80 fittings incorporate and exceed major international standards for industrial tubing solutions. This product line incorporate rigorous aspects of European, Canadian and Japanese systems in areas such as testing, molding, chemical resistance, marking, temperature considerations and aesthetic design. Carbone Series represents the latest, cutting-edge technology in the field of industrial plastics, applied to ASTM Standard D-2467, Schedule 80.

PVC and CPVC products marked "Carbone" are time stamped for traceability of the manufacturing process and individual machine where the item is injected. Twin time clocks indicate the month and year of manufacture. Markings on external packaging reflect batch numbers, which are maintained for fifteen years. Reported product failures in the field or in application may be traced to point and country of delivery, so as to avoid future complications.

Carbone [™] Series has been re-engineered to improve upon the following areas which typically affect plastic tubing systems:

- Tolerance-issues
- Smooth-flow of process-media
- Expansion and contraction related inconsistencies
- Cross-standard adaptability



Authorised Sole Australian Distributor UNIVERSAL PIPING PTV LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

CARBONE[™] Series

Schedule 80 fittings

Page 3.15 - 3.47





WTF [™] Series

WTF [™] Series are designed not only to meet the requirements outlined by various international standard institutions, but to exceed them.

Products, documentation and services marked with the WTF [™] symbols have been reverse engineered downto a product's basic function and then reworked to meet current needs existing in modern industry today.

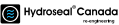
Guideline tenets that influence the creation of WTF [™] products are:

- Minimization of confusion between various international standards.
 Products that are designed to be compatible with Canadian, American,
 British, German, Japanese and Chinese tubing systems. A good example of this is the
 WTF ™ flange shown in the below picture. The PCD (or hole) pattern is designed
 to mate with North American, European and Asian flanged equipment.
- Improving upon standards for PVC and CPVC products that may not work in alternate regions where climatic conditions may alter the physical and mechanical properties of PVC and CPVC products.
- Reduction of real time cost, effort, labor and financing through innovative analysis.
- Commitment to understanding each client's individual needs.



WTF[™] Series Universal Van Stone Backing Rings Page 3.27







1

1.09 1.10 1.20

Introduction To Plastic
Section Contents
Introduction To Plastics
The Material Acrylonitrile-Butadienestyrene (ABS)
The Material Polyvinyl Chloride Unplasticized (PVC)
The Material Polyvinyl Chloride Chlorinated (CPVC)

1.22
1.24
1.26
1.28
1.30

Tubes		2
	Section Contents	2.03
	Flowchart - Pressurized Systems	2.04
	Flowchart - Sewerage Systems	2.05
	Manufacturer's Product Specification	2.06
	Tube Specification Comparative	2.07
	Physical Properties PVC	2.08
	Physical properties CPVC	2.09
PVC and CPV	C Pressure Tubes	
	ASTM D-1785 and F-441 Schedule 40	2.10
	ASTM D-1785 and F-441 Schedule 80	2.11
	ASTM D-1785 and F-441 Schedule 120	2.12
PVC Clear Pre	ssure Tubes	
	ASTM D-1785 and WTF [™] Series Containment Plus	2.13
PVC Pressure	Tubes	
	ASTM D-2241 SDR Series	2.14
	BS 3505/3506, DIN 8061/8062 and JIS K-6741	2.15
CPVC Pressure	e Tubes	
	DIN 8061/8062 and D2846 CTS Series	2.16
PVC Sewerag	e Tubes	
	British Standard and DIN Series	2.17
PVC and CPV	C Tubes	
	Industry Standards & testing	2.18
	Schedule 40 Flow Velocity & Friction Loss	2.20
	Schedule 80 Flow Velocity & Friction Loss	2.22
	Schedule 120 Flow Velocity & Friction Loss	2.24









TECHNICAL CATALOGUE 20

Main in PIPING advanced fluidity

Tubes		2
PVC and CP	/C Tubes	
	SDR 21 Flow Velocity & Friction Loss	2.25
	SDR 26 Flow Velocity & Friction Loss	2.26
	SDR 41 Flow Velocity & Friction Loss	2.27
Pressure F	ittings	3
	Section Contents	3.02
	Flowchart - PVC and CPVC Pressure Fittings	3.12
	Schedule 80 Socket and Thread Dimensions	3.13
PVC Schedul	le 80 Fittings	
	Manufacturer's Product Specification	3.14
	Tees	3.15
	Reducing Tees	3.16
	45° Elbows	3.17
	90° Elbows	3.18
	Couplings	3.19
	Reducing Bushes	3.20
	Female Reducing Bushes	3.21
	Van Stone Flanges WTF ™ Series Flanges	3.22 3.22
	Unions	3.22
	Male Adaptors and Female Adaptors	3.24
	Caps	3.25
	Wyes and Crosses	3.26
	WTF [™] Series Universal Van Stone Backing Rings	3.27
	Flange Gaskets - EPDM	3.28
	WTF [™] Series Flange Connectors - Blind & Spigot and Socket	3.29
CPVC Sched	ule 80 Fittings	
	Manufacturer's Product Specification	3.30
	Tees	3.31
	Reducing Tees	3.32
	45° Elbows	3.33
	90° Elbows	3.34
	Couplings	3.35
	Reducing Bushes	3.36
	Female Reducing Bushes	3.37
	Van Stone Flanges	3.38
	WTF ™ Series Flanges	3.38
	Unions Male Adaptors and Female Adaptors	3.39
	Male Adaptors and Female Adaptors	3.40







3

Pressure fittings (continued)

CPVC Schedule 80 Fittings	
Caps	3.41
Wyes and Crosses	3.42
WTF ™ Series Universal Van Stone Backing Rings	3.43
Flange Gaskets - Viton	3.44
WTF [™] Series Flange Connectors - Blind & Spigot and Socket	3.45
Tees and Elbows with Brass Threads.	3.46
Male and Female Adaptors with Brass Threads.	3.47

PVC Schedule 40 Fittings

Manufacturer's Product Specification	3.48
Tees	3.49
Reducing Tees and Elbows	3.50
Reducing Bushes	3.51
Reducing Couplings	3.52
Couplings, Caps and Adaptors	3.53

PVC DIN PN16 Fittings

Manufacturer's Product Specification	3.54
Tees	3.55
45° Elbows	3.56
90° Elbows	3.57
Couplings	3.58
Reducing Bushes	3.59
Unions	3.60
WT [™] Series Backing Rings	3.61

CPVC DIN PN16 Fittings

Manufacturer's Product Specification	3.62
Tees	3.63
45° Elbows	3.64
90° Elbows	3.65
Couplings	3.66
Reducing Bushes	3.67
Unions	3.68
WTF [™] Series Backing Rings	3.69





TECHNICAL CATALOGUE 20

Main ir PIPING advanced fluidity

UNIVERSAL

Pressure fittings (continued)	3
PVC BS 4346E Fittings	
Manufacturer's Product Specification	3.70
Tees and 45° Elbows	3.71
90° Elbows and Couplings	3.72
Reducing Bushes and Female Adaptors	3.73
Male Adaptors	3.74
CPVC ASTM 2846 Fittings	
Manufacturer's Product Specification	3.75
Tees and Elbows	3.76

	5.70
Couplings, Unions and Reducing Bushes	3.77
Tees and Elbows with Brass Threads	3.78
Male and Female Adaptors with Brass Threads	3.79

Sewerage fittings	4

PVC BS 5255 and 4514 Fittings - Solvent Weld

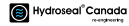
Section Contents	4.03
Flowchart - Sewerage Systems	4.04
Manufacturer's Product Specification	4.05
Bends	4.06
Tees and Wyes	4.07
Couplings and Access Caps	4.08
Access Bends and Access Tees	4.09
Reducing Bushes and Vent Cowls	4.10
Traps and Covers	4.11

PVC ASTM D2665 Fittings

Manufacturer's Product Specification	4.12
Bends	4.13
Tees and Wyes	4.14
Couplings, Plugs and Adaptors	4.15



Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



re-engineering

TECHNICAL CATALOGUE 2015 Main index

UNIVERSAL PIPING advanced fluidity

5

6

Valves and actuators

Section Contents	5.02
Manufacturer's Product Specification	5.05
Isolation Valves	
Butterfly Valves - CARROT TOP	5.06
Butterfly Valves - TITAN	5.08
Butterfly Valves - SERTÃO	5.10
Universal Labcock Valves - PRECIZNO	5.12
Compact Ball Valves - QUARK	5.14
True Union Ball Valves - ANTHEM WTF ™ Series	5.16
True Union Ball Valves - FORTIS	5.18
True Union Ball Valves - KAPLAN	5.20
Spring Check Valves - MINUTEMAN	5.22
True Union Ball Check Valves - SHARKFELLOW	5.24
Swing Check Valves - ORCA	5.26
Swing Check Valves - SIMPLEX WTF ™ Series	5.28
Y Strainers - KIYO	5.30
Diaphragm Valves - AQUAEDUCT	5.32

HYDRONAUT Actuators

Electric

Accessories

Jointing		
	Section Contents	6.02
	Manufacturer's Product Specification	6.05
	Cements - 22 CALLIBRE PVC CEMENT	6.06
	Cements - 40 CALLIBRE PVC CEMENT	6.07
	Cements - 45 CALLIBRE PVC CEMENT	6.08
	Cements - 50 CALLIBRE MONSTER PVC CEMENT	6.09
	Cements - 40 CALLIBRE DO IT ALL JACK MULTI PURPOSE CEMENT	6.10
	Cements - 40 CALLIBRE TAIFUN PVC CEMENT	6.11
	Cements - 40 CALLIBRE CPVC CEMENT	6.12
	Cements - 45 CALLIBRE CPVC CEMENT	6.13
	Cements - 50 CALLIBRE MONSTER CPVC CEMENT	6.14
	Primer - 90 CALLIBRE PRIMER	6.15
	Cleaner - 22 CALLIBRE CLEANER	6.16
	Thread Sealants - 22 CALLIBRE PTFE TAPE	6.17



Engineering

TECHNICAL CATALOGUE 20 UNIVERSAL Main ir

7.02

7.03 7.04

7.07

7.12

7.13 7.18

7.20

7.21

7.25 7.26

7.28

7.32

7.44 7.50

7.77

7.78

7.83

7.87

PIPING advanced fluidity

3	
	Section Contents
	Storage and Handling of Thermoplastic Tubing Products
	Pressure / Temperature Relationship
	Water Flow Characteristics
	Water-hammer
	Thermal Linear Expansion of PVC and CPVC Tube
	Support Spacing for PVC and CPVC Tubing Systems
	General Recommendations for Use of Tubing Systems
	Solvent Welding Guide

Thermal Linear Expansion of PVC and CPVC Tube
Support Spacing for PVC and CPVC Tubing Systems
General Recommendations for Use of Tubing Systems
Solvent Welding Guide
Hot Weather Tips
Threading Guide
Flanging Guide
Chemical Resistance Charts
Conversion Charts
Basics in the physics of plastics and testing
Metric and Imperial system
Glossary
Frequently Asked Questions



Cornell Notes











Introduction To Plastic

Section Contents	1.09
Introduction To Plastics	1.10
The Material Acrylonitrile-Butadienestyrene (ABS)	1.20
The Material Polyvinyl Chloride Unplasticized (PVC)	1.22
The Material Polyvinyl Chloride Chlorinated (CPVC)	1.24
The Material Polyethylene (PE)	1.26
The Material Polypropylene (PP)	1.28
The Material Polyvinylidenefluoride (PVDF)	1.30







History

As early as 1838 Viktor Regnault succeeded in producing polyvinylchloride in a laboratory by exposing vinylchloride to the sun.

In 1912 Fritz Klatte discovered the fundamentals for the practical production of PVC.

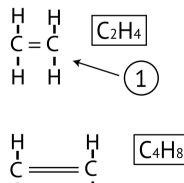
During World War I, plastics, which were still new, had to replace other materials falling into short supply. They were then sometimes overspecified with respect to their application. Therefore, plastics needed to be improved. It was necessary to scrutinise the internal structure of these new materials closely.

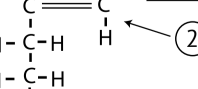
Only in 1938 did the production of plastics in any significant volume begin, when the numerous application possibilities had been recognised.

Structure of plastics

Plastics are materials which are created by chemical conversion of natural products or in a synthetic1) manner from organic2) compounds. The main components are the elements carbon (C) and hydrogen (H). The basis of most plastics are carbon-hydrogen compounds, from which the single components of plastics, the so-called monomers3), are produced.

- 1) Synthesis: production of a chemical compound from different elements or simple molecules. Synthesis is the opposite of analysis.
- Organic media are pure non-metals of natural occurrence,
 e. g. petroleum, coal, wood, natural gas. Inorganic media are compounds of metal and non-metals, e.g. minerals, ores etc.
- 3) Monomers are the basic molecules, i. e. the smallest components of which plastics are built.





1 Ethylene-Monomer

Н

2 Butylene-Monomer

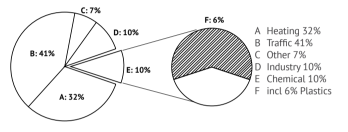
Raw material

Raw materials for the manufacture of plastics are natural compounds, such as cellulose,coal,petroleum and natural gas.In a refinery,petroleum is separated into several components by means of distillation. Grouped into evaporisation ranges, gas, benzene, petroleum, gaseous oil and, as a residue, bitumen, are obtained during distillation.

All components consist of hydrocarbons which only differ in size and form of the molecules. The most important component for plastics production is crude benzene.

In a heat cracking process this crude benzene is broken down into ethylene, propylene, butylene and other hydrocarbons and is then modified.

Production of plastics



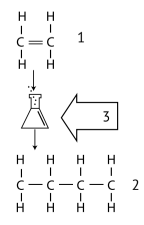
Plastics are manufactured by compounding together large number of similar basic components (monomers) through chemical bonding.

The plastic industry only consumes approximately 6% of the petroleum products originating from refineries. In Germany the chemical industry uses approximately 10% of the entire crude oil consumption and this includes 6% for plastics.

To produce plastics three different processes are used:

- Polymerisation
- Polycondensation
- Polyaddition

Production of plastics



1 Monomer: Ethylene

2 Macromolecule chain: Polyethylene

3 Polymerisation process -> Energy, Catalist, Additives



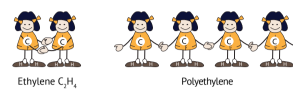




Polymerisation is the most frequently used procedure for the synthesis of plastics. Polymerisation means the lining up of macromolecule chains without separation of foreign matter.

For example polyethylene, polybutene, polypropylene, polyvinychloride and other plastics are all produced by means of polymerisation

Examples:



Polycondensation



During polyaddition macromolecules are created from chemically different molecules, howerver without separating a by-product.

Polyaddition is used for the production of polyurethanes and exposed resins (e.g.Araldit).

Polyaddition

During polyaddition macromolecules are created from chemically different molecules, howerver without separating a by-product.

Polyaddition is used for the production of polyurethanes and exposed resins (e.g.Araldit).

Classification of plastics

Plastics are subdivided into three main groups:

Thermoplastics are again divided into

Thermosets are divided into:

Elastomers are divided into : » Thermoplastics » Thermosets

» Elastomers

»amorphous »semi-crystalline

»Thermoelastics »Resins

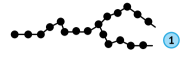
»Synthetic caoutchouc (rubber)

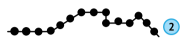
Distinction of plastics

In the production process, the procedure and the addition of additives (stabilisers, catalists, fibres, slip additives, etc.) create macromolecules with different basic structures.

Thermoplastics

Thermoplastics consist of long filamentray molecules with or without branches.





1 Filamentary molecules without branches

2 Filamentary molecules with branches

These filamentary molecules can be arranged as follows:

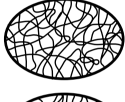
amorphous, i.e.in an inordinate

structure or

semi-crystalline,

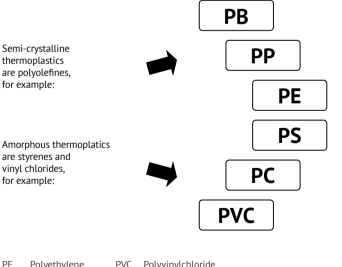
i.e. in a partially ordinate strucutre

Crystallisation is increased by slow cooling.





A CrystallineB Amorphous

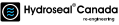


PE Polyethylene PB Polybutene PP Polypropylene Polyvinylchloride Polystyrene Polycarbonate

PS

PC





INTRODUCTION Introduction To Plastics



Thermoplastics are plastics with simple or branched filamentary molecules (macromolecules) which have an inordinate or partially ordinate structure. They distort during heating, melt and solidify again on cooling. This process can be repeated at all times. They can be plastically deformed, distended and recovered. Due to these properties, thermoplastics are suited for injection-moulding, extrusion and fusion.

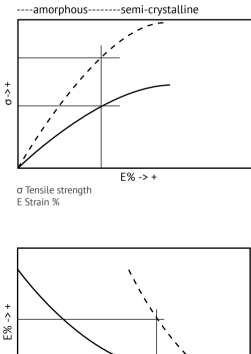
"Plastic deformation" is the processing of a material by means of e. g. injection moulding, extrusion etc.

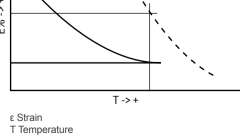
"Distension" is the longitudinal or longitudinal and transversal stretching of amorphous molecule chains to improve the material properties.

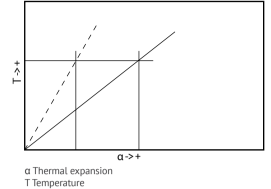
The "recovery ability" is the memory behaviour of a material where the material is melted by heating and recovers again in the original order during the cooling phrase.

Polyolefines belong to the semi-crystalline thermoplastics group. Compared with amorphous thermoplastics (e. g. PVC, CPVC) they show less tensile strength, hardness, melting temperature and a lower E modulus. However they exhibit higher impact resistance, elongation at rupture and thermal expansion.

Semi-crystalline thermoplastics are more suited for fusion jointing than amorphous thermoplastics which are ideal for solvent cement jointing.



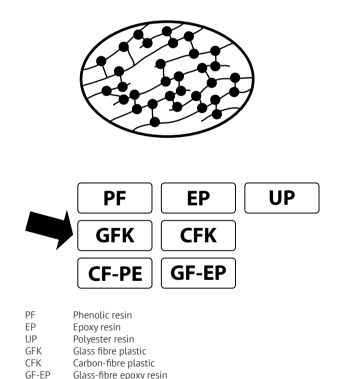




Thermosets

By means of a hardener the polymer chains of the fluid and solid thermoset resins are cross-linked. Thermosets which have been hardened in this way cannot be melted, fused or deformed.

Thermosets are normally reinforced with glass, textile or carbon fibres and other filling materials.



Carbon-fibre phenolic resin



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



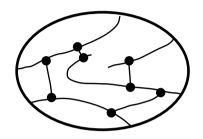
CF-PF



Elastomers

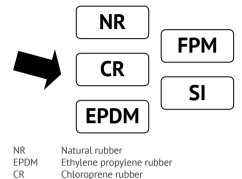
Elastomers are rubber-elastic plastics, also called "synthetic caoutchouc". In contrast to thermosets, the network has a large mesh width. By means of vulcanisation aids the polymer chains are crosslinked. The amount of the cross-links, determines the hardness (the hardness is indicated in Shore degrees of hardness) of the rubber.

Elastomers are for example



Wide meshed, low cross-linked elastomer net

The elastomer is very elastic, can not be melted, is not fusible, can be deformed, but not reshaped.

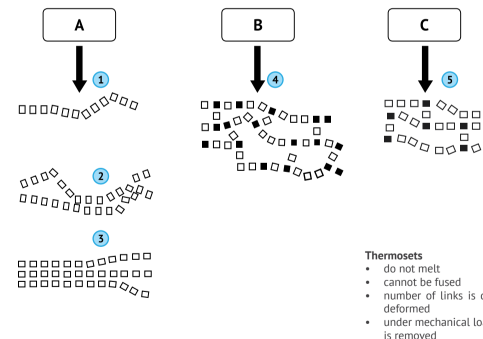


Silicone rubber

Fluorocarbon rubber

Planning Fundamentals Industry

Comparison of thermoplastics, thermosets and elastomers



- Filamentary molecules 1
- 2 Amorphous
- 3 Semi-crystalline
- Space-net molecules, close-meshed 4 5
- Space-net molecules, wide-meshed
- Δ Thermoplastic Thermoset
- В Elastomer C

cannot be fused

SL

FPM

- number of links is decisive for mechanical properties can be
- under mechanical load, but regain their original form after load is removed
- only behave elastically in a relatively narrow upper temperature range, therefore more heat stable
- can only be deformed once

Elastomers

- do not melt .
- cannot be fused
- number of links is decisive for the rubber hardness .
- can be strongly deformed under mechanical stress .
- remain elastic down to low temperatures



- repeated melting
- fusible
- the amount of crystallites determines the density and mechanical properties
- under strong mechanical stress they tend to creep and show lasting deformation
- the strength value decreases with increased heating
- can be transformed and deformed several times







Relevant properties of thermoplastics

Compared to conventional materials, plastics offer the following general advantages:

- low weight
- high elasticity
- chemical resistance
- low heat conduction
- smooth surfaces

RELEVANT PROPERTIES OF THERMOPLASTICS				
LOW DENSITY = LOW WEIGHT	Plastic 0.9 - 1.5 g/cm ³			
CHEMICAL RESISTANCE = NO CORROSION, UNLIKE METALS	Metals link with oxygen and rust, except for stainless and acids-resistant steel.			
LOW HEAT CONDUCTIVITY = SMALL THERMAL LOSS	Plastics are poor heat conductors, but good insulators Thermal conductivity: PB 0.22 W/m K PE 0.38 W/m K PVC 0.15 W/m K			
LOW CONDENSATION	Due to the poor thermal conductivity of plastic, less condensation occurs than with metal tubes			
HIGH ELASTICITY	Resistant against impact and bending stresses.			
ABRASION RESISTANCE	Approximately four times more abrasion resistant than steel pipelines			
LEAKPROOF CONNECTIONS	Plastics can be fused, solvent-cemented and compression jointed. Fusion connections and solvent-cemented joints can be made which are absolutely leakproof without any additional components.			
SMOOTH SURFACE	Smooth surfaces ensure low pressure losses and no encrustation.			
EXPANSION	Plastics react more to temperature changes than metals. The longitudinal expansion of plastics is approx. 10 to 20 times greater than that of steel.			
BEHAVIOUR IN FIRE	Most thermoplastics are combustible. Classification is made according to the standard material fire test.			
ELECTRICALLY NONCONDUCTING	No electrolytic corrosion			
SUN RAYS	Some plastics are sensitive to UV rays and have to be protected - however, resistance to weathering is good.			







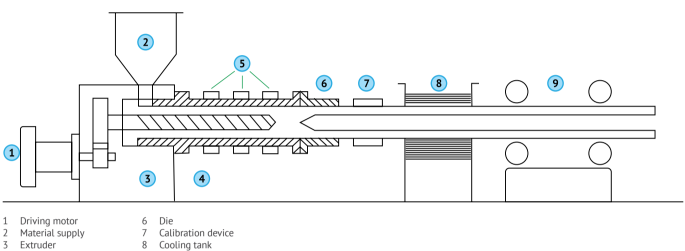
Processing of plastics

Plastics are processed differently depending on the material and application. Some common methods are:

- Extrusion
- Compression moulding
- Injection moulding
- Foaming .

Extrusion

In this process thermoplastic material is melted and is continuously forced through a tool via a worm screw. The extruded bar is then calibrated, allowed to cool, and is then withdrawn via a take-off unit.



- 3 Extruder

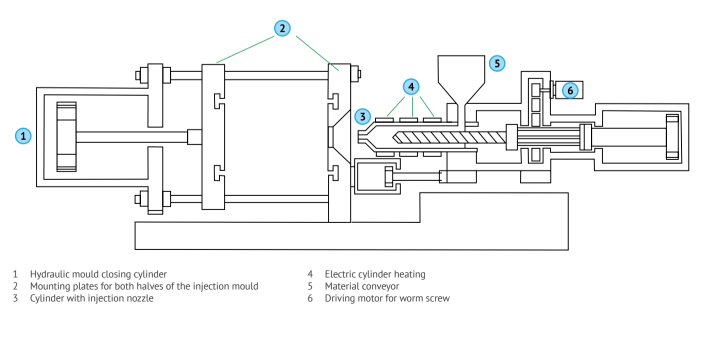
9

Take-off unit

- 4 Plasticizing worm
- 5 Electric heat strips

Processing of plastics

Thermoplastic material in granular or powder form is gradually melted in the cylinder and the mass is injected by means of the worm screw into a mould under high pressure. The plastic then solidifies and is ejected from the mould as a finished part.

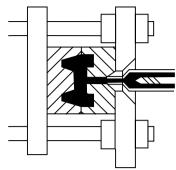


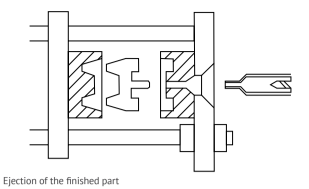




INTRODUCTION Introduction To Plastics



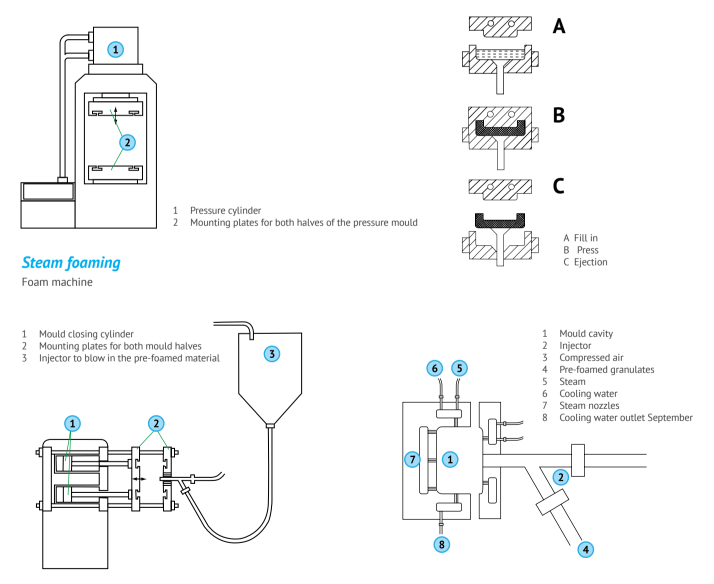




Injection

Compression moulding

Thermosetting material is poured into the open compression mould in powder form. Under the impact of the mould pressure and heat, it then chemically reacts and solidifies to the desired finished part.



Granular plastic containing a blowing agent is injected into the mould, expanded by means of hot steam, cooled with water and ejected from the foam mould as an extremely light weight part. Water absorption is impossible as all pores are closed.





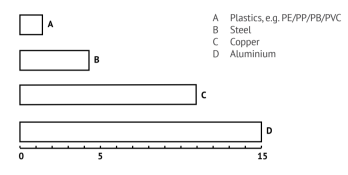




Plastics and the environment Using plastics means saving energy

Plastics constitute only a small percentage of the entire crude oil usage. However, crude oil resources are limited. Already today we have to fall back upon raw materials which can be recycled and extend alternative energy sources. In this context we talk about re-usable raw materials.

All working processes need energy (heat, pressure, motor power). In comparison with metals, manufacturing plastics requires less energy. The production of 1 dm3 material requires an amount of energy which is given in kilograms oil equivalent per litre material in the chart below.



Recycling

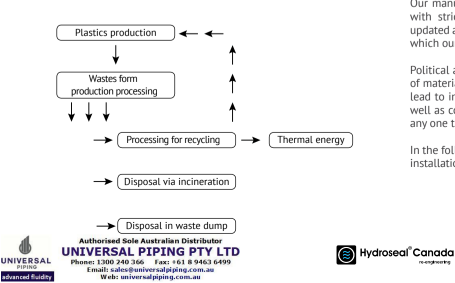
Although plastics make up only 6% of oil consumption, the conclusion is that the energy value of plastic must be used. There are two possibilities of recycling:

- reutilisation, production of new products
- combustion, production of thermal energy.

In the case of reutilisation the plastic waste is brought back to its original form in different procedures (hydrolysis, pyrolysis, regranulation).

At HYDROSEAL, production waste is regranulated and integrated into the production process of products with lower quality and hygienic requirements than that of tubes and fittings.

All thermoplastics are recyclable, e. g. PE, PP, PB, PVC, CPVC, ABS or PVDF. This is, however, not the case for thermosetting plastics and thermoelastomers such as PE-X.



Incineration together with domestic waste (no PVDF) does not pose any problems. In this case we talk about energy recycling, as almost all incineration plants recover waste heat. For example in Germany the annual plastic waste incinerated in this way supplies as much energy as 500 000 t of heating oil.

Thermal value of different materials

PE / PP / PB	44000 kJ/kg
Heating oil	44000 kJ/kg
Coal	29000 kJ/kg
PVC / CPVC	19000 kJ/kg
Paper	16800 kJ/kg
Wood	16000 kJ/kg
Domestic waste	8000 kJ/kg

The production of corrosive combustion products is not possible in the case of polyolefines (PE, PP, PB) and ABS as halogens (e. g. chlorine) are missing in the molecular structure. In the case of PVC, CPVC and PVDF special scrubbing towers are installed.

Plastics as well as other materials cannot be transformed into nothing, so disposal in waste dumps is not the solution. This is why the use of recyclable and energy recyclable plastics should be promoted.

Reflections on pipeline work

Planning and installation of tubing systems is a true engineering task, necessitating the organisation of a multitude of requirements and goals. For tubing installations, simple, critical and aggressive media in each case require suitable materials. The idea is to especially cover the requirements of functionality, operating safety, optimal service life, environmental conditions and adequate profitability. Included in this are overall ecological, technical and economic assessments. High-performance plastics for tubing installations, such as those, which you can obtain from our company, are proven and implementable where special endurance problems in connection with the media need solving.

Environmental protection is an important responsibility affecting us all. Each one of us, businesses and industrial concerns alike have to meet this great challenge. We at Hydroseal actively pursue these responsibilities in the development of our products as well as for investments in our production facilities. In 2009 our company was distinguished within the scope of a competition for ecologically sound technology by the Environmental Protection Minister.

Our manufacturing plant is systematically analysed in accordance with strict criteria for improving environmental protection and updated accordingly. In this sector we have had outstanding success, which our customers can themselves appraise on-site.

Political approaches or one-sided evaluations of individual aspects of materials, products and processes for tubing installations do not lead to intelligent solutions. Only comprehensive and objective as well as comparative balancing of accounts can bring us forward at any one time. In this respect, ecological balance is especially useful.

In the following we present an ecological balance for plastic tubing installations:



Ecological balance for plastic tubing systems

Passive

- Raw material requirements
- Energy requirements
- Impact on:
- hygiene
- air - water
- disposal
- Profit:
- economic
- technical
- ecological

If one analyses the individual positions of such an ecological balance, it can be demonstrably established that plastic tubing systems are not only economical, but also technically and especially ecologically profitable when compared with other material systems.

Following many years of research, Prof. Georg Menges has concluded that: "Consistent environmental protection would intrinsically require that crude oil be first processed to plastic for use as commodity goods wherever possible and only then be allowed to be burned."

We have inhouse a PVC sample tube that was installed in Hamburg in 1937. The PVC tubes were joined using bonding agents. The system was operated at 4 to 6 bar. The material was used to supply drinking water to the public and was, without exception, successful. Even after this long operational period, there was no evidence of incrustation or deposits.

Currently PVC, besides polyethylene, is the most important material of consideration which, because of its versatility, is not achieved by any other raw material. Tubing components of PVC have attained such great significance that not using them in many applications is no longer imaginable. Even in the case of public criticism from various sources, assertions and facts have been known to deviate greatly from one another.

During PVC manufacture, pool concentrations of all dangerous intermediate products are abided by or only handled in closed systems, allowing the exclusion of risks to employees. During PVC processing, all effective industrial safety regulations are clearly improved upon and, with lowered energy requirements, the impact

Active

- Applications
- Product use
- long service life
- proven in practice
- good recycling characteristics
- high chemical resistance
- Properties
- simple handling
- negligible tubing losses
- cost-effective

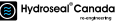
on the environment is additionally reduced. Owing to their chemical stability, PVC products are completely non-toxic in normal use, are suitable for use with food, and are used in applications involving blood conservation and dialysis. Tin is used as a stabiliser for our PVC materials so that risks associated with heavy metals are not a consideration.

It is frequently claimed that during fires additional hazards from PVC exist for those in the immediate area. Intensive fire testing has been carried out with PVC. Building fires can also set fire to the difficult-to-ignite and self-extinguishing PVC. PVC, however, does not contribute to the spread of the fire. In cases of fire, the fumes are always toxic, regardless of the type of material burning. The greatest danger in a fire arises from the production of highly poisonous carbon monoxide gas. From an insurance viewpoint, PVC is handled in the same manner as other customary construction materials. Dioxins/furans have been shown to be produced in all combustion processes. PVC components have even been shown to play a subordinate role.

If all the positions of the above ecological balance are taken into account, then the conclusion is that currently there are no acceptable substitutions for PVC tubing installations.

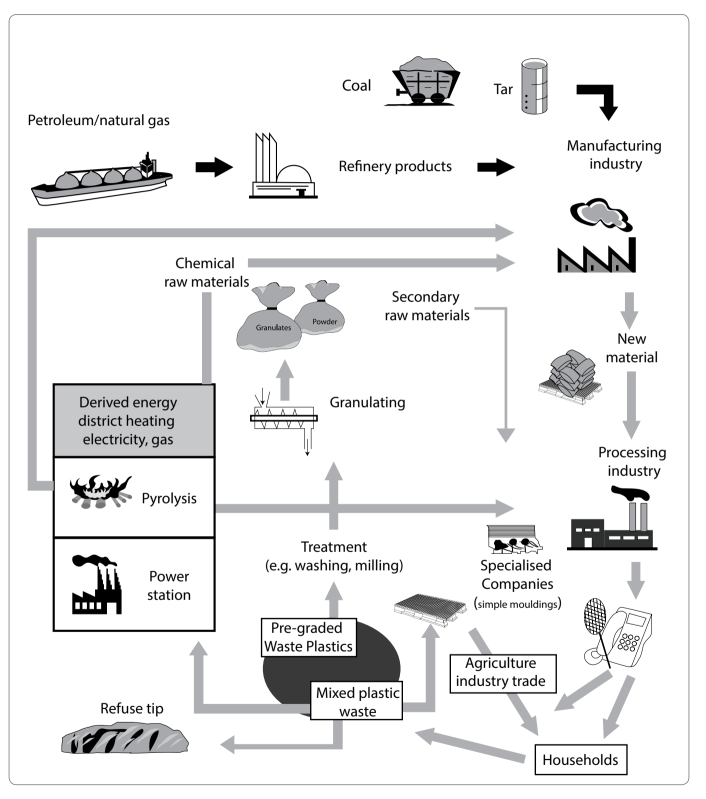
PVC and the other high-performance plastics have many positive and few critical characteristics from an ecological viewpoint. If you would like more information about these considerations, our specialists would be happy to be of service to you.







Recycling possibilities







ABS PROPERTIES (REFERENCE VALUES)			
CHARACTERISTICS	VALUE	UNITS	TEST STANDARD
Density	≥ 1.035	g/cm³	ISO 1183-1
Yield Stress At 23°C	≥ 40	N/mm²	EN ISO 527-1
Tensile E-Modulus At 23°C	≥ 1600	N/mm²	EN ISO 527-1
Charpy Notched Impact Strength At 23°C	42	kJ/m²	EN ISO 179-1/1eA
Charpy Notched Impact Strength At -40°C	≥ 10	kJ/m²	EN ISO 179-1/1eA
Ball Indentation Hardness (358N/30S)	87	MPa	EN ISO 2039-1
Heat Distortion Temperature Hdt A 1.82 Mpa	≥ 74	°C	EN ISO 75-2
Vicat-Heat Distortion Temperature B/50N	≥ 94	°C	ISO 306
Thermal Expansion Coefficient	0.1	mm/m K	DIN 53752
Heat Conductivity At 23°C	0.17	W/m K	EN 12664
Water Absorption At 23°C	≤ 0.45	%	EN ISO 62
Colour	similar 7001	-	RAL
Limiting Oxygen Index (LOI)	19	%	ISO 4589-1

General

Standard polymer. In addition to its application in tubing systems, ABS is mainly common in automotive applications and in high quality household devices.

The wide area of application relates to the versatile characteristic profile of ABS. It can be adapted to the application by varying the composition of its three components: acrylonitrile, styrene and polybutadiene.

While acrylonitrile provides strength to the material and gives ABS an improved chemical resistance relative to polystyrene, the styrenic component provides both strength and a quality surface finish. The chemically bound polybutadiene-rubber particles, on the other hand, give the material its toughness and impact strength, even at very low temperatures.

The ABS used by HYDROSEAL shows a good balance between toughness and strength, making it especially suitable for low temperature applications. Accordingly the areas of application are mainly refrigeration and air-conditioning systems as well as water treatment.

The advantages of ABS include:

- high impact strength even at low temperatures
- corrosion resistance
- simple installation via solvent cement joints
- low heat conductivity
- halogen free
- non-toxic
- · biologically inert; no support of microbial growth
- low weight
- low pressure losses due to smooth surfaces
- good abrasion resistance
- problem-free recycling

Mechanical properties

In addition to the good strength and stiffness, ABS is especially characterised by a very high impact strength. Impact strength is a measure of impact energy that the material absorbs until it breaks. For this test, a specimen is weakened with a sharp notch and then struck. Without a notch, there is no breakage of the test specimen. The exceptionally high notched impact strength values, even at low temperatures, indicate the material's high robustness and tolerance against surface damage.

HYDROSEAL ABS tubes are routinely tested for their toughness according to EN ISO 15493. In this test, a weight falling from, a height of 2 metres hits the tube that has been cooled to 0°C. The mass of the falling weight varies, depending on the tube dimensions, from 0.5 (dn = 20 mm) to 9 kg (dn = 225 mm). The high load in the falling weight test ensures that the excellent toughness of the material is not reduced as a result of processing into tube.

The internal pressure resistance is provided by the hydrostatic strength curve based on the EN ISO 15493 standard. The application limits for tubes and fittings, as shown in the pressure-temperature diagram, can be derived from these curves.

Chemical, weathering and abrasion resistance

ABS is characterised by its good resistance to various chemicals. In general, ABS is resistant to water, salt solutions and most dilute acids and bases. Its resistance to alcohols, aliphatic hydrocarbons, oils and greases is, however, to be regarded as limited. ABS is not resistant to concentrated mineral acids, organic acids and solvents such as esters, ketones and chlorinated and aromatic hydrocarbons. For detailed information, please refer to the detailed list of chemical resistance from HYDROSEAL or contact your local HYDROSEAL subsidiary.

If the ABS tubing system is exposed to direct sunlight over a long





advanced fluidity

period, its surface loses its shine and the colour shifts to light grey. Due to the very high impact strength of ABS, the resulting loss of toughness generally causes no problems in moderate climate zones. For extreme weather conditions or very high loads on the tubing system, we nevertheless recommend protecting the surface from direct sunlight.

In addition to the excellent impact strength, the polybutadiene rubber particles in ABS cause an outstanding resistance against abrasion. Because of this, ABS tubing systems have been used for a long time to transport solids and slurries, for example, in mining applications.

Experience has shown that ABS, as well as PE, offers considerable advantages over metal and other plastics for many such applications. Please contact HYDROSEAL if you are planning such an application. We would be glad to advise you about the suitability of ABS, PE and other materials for your media.

Thermal properties

The outstanding characteristics of ABS allow its application in a wide temperature range between - 40° C and + 60° C. At higher temperatures, the tensile strength and stiffness of the material drop and at lower temperatures, they rise.

As all thermoplastics, ABS shows a higher thermal expansion than metals. This is not a problem if the thermal expansion is taken into account during the planning stage of the tubing system. The expansion coefficient amounts to 0.1 mm/m K in the application temperature range.

At 0.17 W/m K, the heat conductivity of ABS is very low. Because of the insulation properties of the material and the resulting savings in energy or insulation, an ABS tubing system is notably more economical in comparison to a system made of copper (370 W/m K) or other metals.

Should there be a need for additional insulation, e. g. in cooling applications, HYDROSEAL offers a system specially dedicated to this market. It is a preinsulated ABS system that has the advantage of quick and easy installation.

Combustion behaviour

ABS self-ignites at temperatures exceeding 450°C, and burns when exposed to an open flame. After removing the flame, the material continues burning. The oxygen index amounts to 19%. (Materials that burn with less than 21% of oxygen in the air are considered to be flammable).

According to UL-94, ABS has a HB (Horizontal Burning) flammability coefficient and falls into building material class B2 (conventional inflammable, non-dripping) according to DIN 4102-1. Basically, toxic substances are released by all burning processes. Carbon monoxide is generally the combustion product most dangerous to humans. When ABS burns, primarily carbon dioxide, carbon monoxide and water are formed. Tests have shown that the relative toxicity of the products of combustion are similar or even lower than those of natural products such as wood, wool and cotton. ABS combustion gases are not corrosive. Nevertheless, the burning forms soot. Because of this, smoke develops during combustion. Water, foam and carbon dioxide are suitable fire-fighting agents.

Electrical properties

ABS has good electrical insulation capacity. The specific volume resistance is 3.5 x $10^{16} \Omega$ cm and the specific surface resistance is $10^{13} \Omega$. These figures have to be taken into account wherever there is a danger of fires or explosion.

Physiological properties

The HYDROSEAL ABS is toxicologically harmless and biologically inert. Drinking water approvals in the UK (DWI) and in Germany (KTW) have been applied for.





PVC PROPERTIES (REFERENCE VALUES)			
CHARACTERISTICS	VALUE	UNITS	TEST STANDARD
Yield stress at 23°C	≥ 52	N/mm²	EN ISO 527-1
Charpy notched impact strength at 23 °C	≥ 6	kJ/m ²	EN ISO 179-1/1eA
Ball indentation hardness (358N)	≥ 105	Мр	EN ISO 2039 -1
Vicat heat distortion temperature B/50N	≥ 76	°C	ISO 306
Heat conductivity at 23 °C	0.15	W/m K	EN 12664
Colour	7011	-	RAL
Density	1.38	g/cm³	EN ISO 1183-1
Tensile e-modulus at 23 °C	≥ 2500	N/mm²	EN ISO 527-1
Charpy notched impact strength at 0 °C	≥ 3	KJ/m²	EN ISO 179-1/1eA
Heat distortion temperature hdt a 1.80 Mpa	66	°C	EN ISO 75-2
Thermal expansion coefficient	0.07 0.08	mm/m K	DIN 53752
Water absorption at 23 °C	≤ 0.1	%	EN ISO 62
Limiting oxygen index (LOI)	42	%	ISO 4589-1

General

Polyvinylchloride, widely known by its abbreviation PVC, is one of the most important and oldest mass-produced polymers. Worldwide consumption of PVC is only exceeded by PE and PP, PVC was first produced in the middle of the nineteenth century. An industrial production process was, however, first patented in 1913. Nowadays, many industrial applications couldn1.t be realised without PVC. But also in the use of daily products, PVC has become irreplaceable. PVC is a polymer having approximately 56% by weight of chlorine. Only by using additives does it become a processable and usable material. The additives allow a wide variation of its characteristics and allows it to be adjusted to the planned application. There are two classes of PVC materials. Soft PVC (PVC-P), produced by adding plasticizers (such as, Hard PVC, the so- called unplasticized PVC (PVC-U) is used for pipeline engineering. PVC is an amorphous thermoplastic. The characteristics of PVC moulded parts are strongly dependent on the composition of the formula, but also on the processing. Because of our 40-year experience in PVC processing and the continuous advancement of our own formula.

HYDROSEAL's PVC is characterised by the following characteristics:

- universal use
- very good chemical and corrosion resistance
- proven physiological harmlessness and therefore suitable for contact with food
- no influence on drinking water quality
- · biologically inert; no support of microbial growth
- high mechanical tensile strength with good impact strength
- self-extinguishing
- secure solvent cementing
- adhesive development designed for HYDROSEAL PVC.
- use of tin stabilisers for fittings and valves
- low friction loss owing to smooth surfaces
- recyclable

Mechanical properties

PVC from HYDROSEAL reflects a balanced picture regarding the mechanical short-term properties. Because of the strong interaction between the chlorine atoms in the polymer chain, PVC shows a high tensile strength and stiffness. At the same time, the elasticity of the HYDROSEAL structural parts is good, a characteristic guaranteed by regular quality control testing.

The long-term behaviour for internal pressure resistance is provided by the hydrostatic strength curve based on the EN ISO 15493 or DIN 8061 standards. The application limits for tubes and fittings, as shown in the PVC pressure-temperature diagram, can be derived from these curves.

Behaviour during dynamic loading corresponds to the highest quality requirements and is tested regularly.

Chemical and weathering resistance

The outstanding chemical resistance of PVC extends to high concentrations. Resistance against the influence of most mineral acids, bases and salt solutions and also sodium hypochlorite solutions is very good. Resistance to aliphatic hydrocarbons and elemental chlorine is also good. PVC, in general, shows weakness against aromatic or chlorinated solvents, esters and ketones. Use with gases is also not recommended. If the use of oils, varnish or fats is being considered, a prior investigation is advisable.

For detailed information, please refer to the detailed list of chemical resistance from HYDROSEAL or contact your HYDROSEAL subsidiary.

These specifications are also valid with exceptions for adhesive joints, which normally are implemented by applying strongly dissolving gap-filling solvent cement to the PVC.

PVC is very resistant to weathering. Long-term influence of direct sunlight as well as the effect of wind and rain damage the material only superficially. Despite its very good weathering resistance





regarding ultraviolet radiation, PVC loses some of its impact strength. In extreme applications it can be advantageous to protect the material from direct sunlight exposure.

Thermal properties

PVC shows very good characteristics in the temperature range from 0 to 60 °C. At lower temperatures, the impact strength drops considerably. Tensile strength and stiffness drop with increased temperatures. Please consult the pressure-temperature diagram especially for your maximum working temperature. Because the softening-point temperature of the fitting and valve materials lies above 76°C, applications must remain limited to temperatures below 60°C.

The thermal expansion coefficient of PVC at 0.07 to 0.08 mm/m K lies clearly above that of metals. Of all the materials for industrial tubing installations, available from HYDROSEAL, PVC shows one of the lowest expansion coefficients. Nevertheless, the thermal expansion has to be taken into account during the planning of the installation.

Similar to all polymers, PVC is a good thermal insulator. At 0.15 W/m K, the heat conductivity of PVC is very low. The value for steel, on the other hand, is 250 W/m K.

Combustion behaviour

The high chlorine content of PVC causes an advantageous combustion behaviour. Self-ignition resulting from temperature influences occurs only at 450°C. PVC burns when exposed to an open flame, but extinguishes immediately after removing the flame.

The oxygen index amounts to 42%. (Materials that burn with less than 21% of oxygen in the air are considered to be flammable). PVC thus falls in the best flammability class V0 according to UL94, and in the B1 building material class (difficult to ignite) according to DIN 4102-1. According to the French test method NF P 92-501, HYDROSEAL PVC is tested as M2.

Because the combustion of PVC produces hydrogen chloride, which forms a corrosive acid in connection with water, immediate cleaning of areas susceptible to corrosion is necessary after a fire. Danger to personnel from HCl is minimal because its pungent odour allows early escape from toxic combustion gases, mainly from the odourless carbon monoxide.

There are no restrictions concerning the choice of fire-fighting agents.

Electrical properties

HYDROSEAL is, as all unmodified thermoplastics, non-conductive. This means that no electrochemical corrosion takes place in PVC systems. On the other hand, these non-conductive characteristics have to be taken into account because an electrostatic charge can develop in the tubing. It is especially important to take this condition into account in areas where explosive gases can appear. There are various methods available to avoid the occurrence of electrostatic charges on polymer tubing systems. Please contact your HYDROSEAL representative for more information regarding these methods.

The specific volume resistance is $>10^{15}$ Ω cm.

Physiological properties

The PVC formulas were developed by HYDROSEAL for use with drinking water and food. PVC's physiological harmlessness regarding neutral, acidic and alcoholic foods and the non-influence on drinking water in respect to odour, taste or microbiological effects is regularly checked and monitored by neutral institutions in various countries.

HYDROSEAL offers PVC systems free from lead and cadmium for your applications in the fields of drinking water or food. The residual monomer content of vinyl chloride lies below the detection limit of modern analytical methods.







CPVC PROPERTIES (REFERENCE VALUES)			
CHARACTERISTICS	VALUE	UNITS	TEST STANDARD
Yield stress at 23°C	≥ 53	N/mm²	EN ISO 527-1
Charpy notched impact strength at 23 °C	≥ 6	kJ/m²	EN ISO 179-1/1eA
Heat distortion temperature hdt a 1.80 Mpa	≥ 102	°C	EN ISO 75-2
Thermal expansion coefficient	0.060.07	mm/m K	DIN 53752
Water absorption at 23 °C	0.1	%	EN ISO 62
Limiting oxygen index (LOI)	60	%	ISO 4589-1
Density	1.5	g/cm³	EN ISO 1183-1
Tensile e-modulus at 23 °C	≥ 2550	N/mm²	EN ISO 527-1
Ball indentation hardness (358N)	≥ 110	Mpa	EN ISO 2039-1
Vicat-heat distortion temperature B/50N	≥ 103	°C	ISO 306
Heat conductivity at 23 °C	0.15	W/m K	EN 12664
Colour	7038	-	RAL

General

The abbreviation CPVC stands for chlorinated polyvinyl chloride, a material in use since 1958. CPVC is an amorphous thermoplastic. It is made by post-chlorination of PVC whereby chlorine is attached to the PVC chain. Thus CPVC is a transformed PVC material which, because of its chemical structure, is characterised by a higher temperature resistance than PVC, with simultaneously higher tensile strength, good toughness and an exceptional chemical resistance. Its flame resistance is even better than that of PVC. These characteristics have made CPVC an interesting material for tubing and fabrication of devices in the chemical industry as well as for several other industrial applications with high requirements (e. g. the aeroplane industry).

In pressure tubing systems, CPVC is suitable for strongly corrosive environments, where materials such as stainless steel or even GFK demonstrate only a short service life. CPVC is used for semi-finished products, pumps, valves as well as for the entire range of accessories associated with transport of liquids.

Some of the advantages of CPVC for tubing systems are:

- very good mechanical characteristics, also at increased temperatures
- outstanding chemical resistance
- no electrochemical corrosion
- long service life, even under intensely corrosiveconditions
- no support of microbial growth
- simple installation using solvent cementing
- smooth inner surface
- very low heat conductivity
- exceptional flammability resistance
- no influence on drinking water

Mechanical properties

The mechanical short-term characteristics of CPVC are very similar to those of PVC at room temperature. CPVC is a material with high tensile strength and stiffness and simultaneously good impact strength. CPVC 's advantages are particularly prevalent at higher temperatures. The reason for this is its high chlorine content, which causes a strong interaction between the CPVC chains. This, in turn, displaces the softening and the loss of attributes to higher temperatures and also has an effect on the outstanding long-term creep strength, which among the HYDROSEAL tubing materials is only exceeded by PVDF.

The long-term behaviour for internal pressure resistance is provided by the hydrostatic strength curve based on the EN ISO 15493 standard. The application limits for tubes and fittings, as shown in the-pressure-temperature diagram, can be determined from these curves.

Chemical and weathering resistance

The excellent chemical resistance of CPVC extends to high temperatures and to high concentrations of media. Resistance against the influence of most mineral acids, bases and salt solutions is distinctive, but is also good against sodium hypochlorite and chlorine solutions. Resistance to aliphatic hydrocarbons and elemental chlorine is also good. CPVC shows weakness against aromatic or chlorinated solvents, esters and ketones. Use with gases is also not recommended. If oils, varnish or fats are being considered, a prior investigation is advisable.

For detailed information, please refer to the detailed list of chemical resistance from HYDROSEAL or contact your HYDROSEAL subsidiary.

These specifications are also valid - with exceptions - for adhesive joints, which normally are implemented by applying strongly dissolving gap-filling solvent cement on the CPVC. CPVC is weather resistant over the long term, so it can be exposed to direct sunlight as well as wind and rain. Resistance to ultraviolet radiation is very good in comparison to other materials, but nevertheless, CPVC loses some of its impact strength. In extreme applications it can be advantageous to protect the material from direct sunlight exposure.





Thermal properties

CPVC tubing materials have a Vicat softening temperature (above 103°C) that is over 20°C higher than that of PVC. The highest temperature of application of +80°C is derived from this heat resistance. HYDROSEAL recommends an operational temperature range from 0°C to +80°C.

The material characteristics of CPVC are ideal between +40°C and +80°C.,The thermal expansion coefficient of CPVC at 0.06 to. 0.07 mm/m K lies clearly above that of metals. On the other hand, with respect to the other materials used in industrial tubing installations, CPVC shows the lowest expansion coefficient. This is not a problem if the thermal expansion is taken into account during the planning of the installation.

Combustion behaviour

Due to its high chlorine content, CPVC shows an exceptionally good combustion behaviour without the addition of flame retardants.

Under the influence of temperature, CPVC self-ignites only above 400°C. CPVC burns when exposed to an open flame, but immediately extinguishes when the flame is removed.

The oxygen index amounts to 60%. (Materials that burn with less than 21% of oxygen in the air are considered to be flammable). CPVC thus also falls in the best flammability class V0 according to UL94, and in the building materials class B1 (difficult to ignite) according to DIN 4102-1. Smoke development is also low.

Since the combustion of CPVC produces hydrogen chloride, which forms a corrosive acid in connection with water, immediate cleaning of areas susceptible to corrosion with water containing detergent is necessary after a fire. Danger to personnel from HCl is minimal because of its pungent odour even in very low concentrations (1-5 ppm), allowing an early escape from toxic combustion gases, mainly from the odourless carbon monoxide. Concerning the choice of firefighting agents, water, powder-type extinguishing agents or foam are recommended.

Electrical properties

CPVC is, like all unmodified thermoplastics, non-conductive. This means that no electrochemical corrosion takes place in CPVC systems. On the other hand, these non-conductive characteristics have to be taken into account because an electrostatic charge can develop in the tubing. It is especially important to take this condition into account in areas where explosive gases can appear. There are various methods available to avoid the occurrence of an electrostatic charge on polymer tubing systems. Please contact your HYDROSEAL representative if you should have applications where this needs to be considered. The specific volume resistance is >10¹⁵ Ω cm.

Physiological properties

CPVC is an inert and toxically harmless material. Tests have shown that there is no support of microbiological growth in water systems from CPVC.







PE PROPERTIES (REFERENCE VALUES)							
CHARACTERISTICS	VA	LUE	UNITS	TEST STANDARD			
Density	0.93	0.95	g/cm³	ISO 1183-1			
Yield stress at 23°C	18	25	N/mm²	EN ISO 527-1			
Tensile e-modulus at 23 °C	700	900	N/mm²	EN ISO 527-1			
Charpy notched impact strength at 23 °C	110	83	kJ/m²	EN ISO 179-1/1eA			
Charpy notched impact strength at -40 °C	7	13	kJ/m²	EN ISO 179-1/1eA			
Ball indentation hardness (132N)		37	MPa	EN ISO 2039-1			
Crystallite melting point	131	130	°C	DIN 51007			
Thermal expansion coefficient	0.15.	0.20	mm/m K	DIN 53752			
Heat conductivity at 23 °C	0.43	0.38	W/m K	EN 12664			
Water absorption at 23°C	0.01	- 0.04	%	EN ISO 62			
Colour	9005	-	-	RAL			
Limiting oxygen index (LOI)	17.4	%	%	ISO 4589-1			

General

Polymers which consist only of carbon and hydrogen (hydrocarbons) are called polyolefins.

Polyethylene (PE) belongs to this group. It is a semicrystalline thermoplastic. Polyethylene is the best known standard polymer. The chemical formula is: (CH₂-CH₂)n, and it is an environmentally friendly hydrocarbon product.

PE and PP belong to the non-polar materials. Because of this, the material does not dissolve in common solvents and, in addition, hardly swells. As a result, PE tubes cannot be solvent cemented. The appropriate jointing method for this material is welding. For tubing installations we offer three welding techniques in our product range: butt fusion, socket welding and electrofusion.

The latter jointing technique is preferred for tubing systems transporting gas, water, compressed air or other less aggressive media. Butt and socket welding are preferably used on a diameterspecific basis.

High molecular PE grades of medium to high density have become state of the art for industrial tubing installations. The grades are classified in accordance with their internal pressure resistance in PE80 (MRS 8 MPa) and PE100 (MRS 10 MPa).

In this context, we also talk about PE grades of the 3rd generation. PE80 grades belong, in most cases, to the 2nd generation. PE grades of the 1st generation - PE63 according to current classificationshave practically no application anymore.

In tubing construction, PE is mostly used for buried gas and water lines. For this range of applications, polyethylene has become the dominant material in numerous countries. But also building technology and industrial tubing installations make use of the advantages of this material.

The advantages include:

- low weight
- outstanding flexibility
- good abrasion resistance
- corrosion resistance
- high impact resistance even at very low temperatures .
- . good chemical resistance
- safe and easy jointing by welding
- excellent cost-performance ratio

Mechanical properties

Modern PE100 grades show a bimodal molecular weight distribution, i. e. they consist of two different kinds of molecular chains (short and long). These polyethylenes combine a high tensile strength with a high resistance against fast and slow crack propagation. In addition, the short molecular chains provide a good processability.

Similar to ABS, PE also shows a very high impact strength, even at low temperatures. For this test, a specimen is weakened with a sharp notch and then struck. In doing this the impact energy absorbed by the material is measured. This test proves that polyethylene is insensitive to surface damage with subsequent impact stress. A robust behaviour like this, combined with a high elongation to The long-term behaviour for internal pressure resistance is provided by the hydrostatic strength curve based on the EN ISO 15494 standard.

Chemical, weathering, and abrasion resistance

Due to its non-polar nature as a hydrocarbon of high molecular weight, polyethylene shows a high resistance against chemical attack. PE is resistant to acids, alkaline solutions, solvents, alcohol and water. Fat and oil swell PE slightly. PE is not resistant against oxidising acids, ketones, aromatic hydrocarbons and chlorinated hydrocarbons.





For detailed information, please refer to the detailed list of chemical resistance from HYDROSEAL or contact your local HYDROSEAL subsidiary.

If polyethylene is exposed to direct sunlight over a long period of time, it will, like most natural and plastic materials, be damaged by the short wave UV portion of sunlight together with oxygen in the air, causing photo-oxidation. Because of this, our black polyethylene grades are effectively stabilised against UV light by adding carbon black.

As with ABS, PE also has excellent resistance against abrasion. As a result, PE tubing systems are used in numerous applications for transporting solids and slurries. Experience has shown that PE as well as ABS offers considerable advantages over metal and other plastics for many such applications.

Please contact HYDROSEAL if you are planning such an application. We would be glad to advise you about the suitabilit of our PE, ABS and other materials for your media.

Thermal properties

Polyethylene tubes can be used at temperatures ranging from -50°C to +60°C.

At higher temperatures, the tensile strength and stiffness of the material are reduced. For temperatures below 0°C it must be ensured, as for every other, material, that the medium does not freeze, consequently damaging the tubing system.

Like all thermoplastics, PE shows a higher thermal expansion than metal. Our PE has a coefficient of linear thermal expansion of 0.15 to 0.20 mm/m K, which is 1.5 times greater than that of e. g. PVC. As long as this is taken into account during the planning of the installation, there should be no problems in this regard.

The thermal conductivity is 0.38 W/m K. Because of the resulting insulation properties, a PE tubing system is notably more economical in comparison to a system made of a metal like copper. Combustion behaviour Polyethylene belongs to the flammable plastics. The oxygen index amounts to 17%. (Materials that burn with less than 21% of oxygen in the air are considered to be flammable).

PE drips and continues to burn without soot after removing the flame. Basically, toxic substances are released by all burning processes. Carbon monoxide is generally the combustion product most dangerous to humans. When PE burns, primarily carbon dioxide, carbon monoxide and water are formed.

The following classifications in accordance with different combustion standards are used: According to UL94, PE is classified as HB (Horizontal Burning) and according to DIN 53438-1 as K2. According to DIN 4102-1 and EN 13501-1, PE is listed as B2 (normally flammable). In the French classification of building materials, polyethylene corresponds to M3 (of average flammability rating).

The self-ignition temperature is 350°C.

Suitable fire-fighting agents are water, foam, carbon dioxide or powder.

Electrical properties

Because of the low water absorption of PE, its electrical properties are hardly affected by continuous water contact.

Since PE is a non-polar hydrocarbon polymer, it is an outstanding insulator. These properties, however, can be worsened considerably as a result of pollution, effects of oxidising media or weathering. The specific volume resistance is >10¹⁷ Ω cm; the dielectric strength is 220 kV/mm.

Because of the possible development of electrostatic charges, caution is recommended when using PE in applications where the danger of fires or explosion is given.

Physiological properties

The black material types from HYDROSEAL are authorised for use in food applications. The fittings are odourless and tasteless as well as physiologically inert. Usage in all related areas is thus possible.







PP PROPERTIES (REFERENCE VALUES)							
CHARACTERISTICS	PP-R β	PP-H	UNITS	TEST STANDARD			
Density	0.90-0.91	0.90-0.91	g/cm³	ISO 1183-1			
Yield Stress At 23°C	25	31	N/mm²	EN ISO 527-1			
Tensile e-modulus at 23 °C	900	1300	N/mm²	EN ISO 527-1			
Charpy notched impact strength at 23 °C	30.9	85	kJ/m²	EN ISO 179-1/1eA			
Charpy notched impact strength at 0 °C	3.4	4.8	kJ/m²	EN ISO 179-1/1eA			
Ball indentation hardness (132N)	49	58	MPa	EN ISO 2039-1			
Heat distortion temperature HDT B 0.45 MPa	75	95	°C	EN ISO 75-2			
Crystallite melting point	145-150	150 - 167	°C	DIN 51007			
Thermal expansion coefficient	0.16.	0.18	mm/m K	DIN 53752			
Heat conductivity at 23 °C	0.	23	W/m K	EN 12664			
Water Absorption At 23°C	0.1	0.1	%	EN ISO 62			
Colour	neutral	7032	-	RAL			
Limiting Oxygen Index (LOI)	1	9	%	ISO 4589-1			

General

Polypropylene is a thermoplastic belonging to the polyolefin group. It is a semi-crystalline material. Its density is lower than that of other well-known thermoplastics. Its mechanical characteristics, its chemical resistance and especially its relatively high heat deflection temperature have made polypropylene one of the most important materials used in tubing installations today.

PP is formed by the polymerisation of propylene $(C_{_3}H_{_6})$ using Ziegler-Natta catalysts.

There are three different types which are conventionally supplied for tubing installations:

- Isotactic PP Homopolymeride (PP-H)
- PP block co-polymeride (PP-B)
- PP random co-polymeride (PP-R).

Because of its high internal pressure resistance, PP-H is preferred for industrial applications. On the other hand, PP-R is used predominantly in sanitary applications because of its low e-modulus (flexible tubing) and its high internal pressure resistance at high temperatures. PP-B is mainly used for sewage tubing systems because of its high impact strength especially at low temperatures and its low thermal endurance.

Beta (ß)-PP-H

Most of the grades are offered with nucleating agents (crystallisation seeds), because PP crystallises at least 10 times slower than PE. This way, we achieve lower internal stress and a finer structure. We differentiate between α and β nucleation.

Nucleation is realised by merely adding ppm (parts per million) PP is one of the non-polar materials whose surface hardly swells or dissolves. Cementing is not possible without special surface treatment. On the other hand, PP welds very well. Pressure tubing

systems can use heating element socket welding, heating element butt welding.

The internal pressure resistance is ensured through long-term testing in accordance with EN ISO 9080 and certified with the value of MRS 10 (minimum required strength).

The Beta (ß)-PP used by HYDROSEAL for industrial engineering is characterised by:

- good chemical resistance
- high internal pressure resistance
- high impact strength
- high thermal ageing and thermal forming resistance
- high stress fracture resistance
- outstanding weldability
- homogeneous, fine structure

Mechanical properties

PP-H has the highest crystallinity and therefore the highest hardness, tensile strength and stiffness, so the tubes hardly sag and a greater distance between supports is possible. PP-R has a very good long- term creep strength at higher temperatures, such as, for example, 80°C at continuous stress.

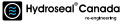
Unlike PE, PP is not as impact resistant below 0°C. Because of this, HYDROSEAL recommends ABS or PE for low temperature applications.

The long-term behaviour for internal pressure resistance is provided by the hydrostatic strength curve based on the EN ISO 15494 standard.

Chemical, weathering, and abrasion resistance

Due to its non-polar nature, polypropylene shows a high resistance against chemical attack.





The resistance of PP is nevertheless lower than that of PE because of its tertiary C atoms.

PP is resistant against acids, alkaline solutions, solvents, alcohol and water. Fats and oils swell PP slightly. PP is not resistant to oxidising acids, ketones, petrol, benzene, halogens, aromatic hydrocarbons, chlorinated hydrocarbons and contact with copper. For detailed information, please refer to the detailed list of chemical resistance from HYDROSEAL or contact your local HYDROSEAL subsidiary.

If polypropylene is exposed to direct sunlight over a long period of time, it will, like most natural and plastic materials, be damaged by the short-wave UV portion of sunlight together with oxygen in the air, causing photo-oxidation.

Fluorescent tubes create weakening the same effect.

PP fittings and valves are highly heat stabilised. As per approvals, polypropylene has no special additive against the effects of UV radiation. The same applies to PP tubing. Tubing which is exposed to UV light should therefore be protected. This is achieved by covering the tubes, e. g. with insulation or also by painting the tubing system with a UV absorbing paint.

Thermal properties

In general polypropylene can be used at temperatures from 0°C to +80°C, β -PP-H in the range from -10°C up to 95°C. Below -10°C, the outstanding impact strength of the material is reduced. On the other hand, the stiffness is even higher at low temperatures. Please consult the pressure-temperature diagram for your maximum working temperature. For temperatures below 0°C it must be ensured, as for every other material, that the medium does not freeze, consequently damaging the tubing system.

As with all thermoplastics, PP shows a higher thermal expansion (0.16 to 0.18 mm/m K) than metal. As long as this is taken into account during the planning of the installation, there should be no problems in this regard.

The thermal conductivity is 0.23 W/m K. Because of the resulting insulation properties, a PP tubing system is notably more economical in comparison to a system made of a metal like copper.

Combustion behaviour

Polypropylene is a flammable plastic. The oxygen index amounts to 19%. (Materials that burn with less than 21% of oxygen in the air are considered to be flammable).

PP drips and continues to burn without soot after removing the flame. Basically, toxic substances are released by all burning processes. Carbon monoxide is generally the combustion product most dangerous to humans. When PP burns, primarily carbon dioxide, carbon monoxide and water are formed.

The following classifications in accordance with differing combustion standards are used: According to UL94, PP is classified as HB (Horizontal Burning) and according to DIN 53438-1 as K2. According to DIN 4102-1 and EN 13501-1, PP is listed as B2 (normally flammable). In the French classification of building materials, polypropylene corresponds to M3 (of average flammable rating). According to ASTM D 1929, the self-ignition temperature is 360°C. Suitable fire-fighting agents are water, foam or carbon dioxide.

Electrical properties

Since PP is a non-polar hydrocarbon polymer, it is an outstanding insulator. These properties, however, can be worsened considerably as a result of pollution, effects of oxidising media or weathering.

The dielectric characteristics are essentially independent of temperature and frequency. The specific volume resistance is >10¹⁶ Ω cm; the dielectric strength is 75 kV/mm.

Because of the possible development of electrostatic charges, caution is recommended when using PP in applications where the danger of fires or explosion is given.

Physiological properties

The HYDROSEAL polypropylene grades satisfy the material requirements for articles or components of articles that come into contact with food. The fittings are odourless and tasteless as well as physiologically inert. Usage in all related areas is thus possible.





ne Material Polyvinylidenefluoride (PVDF)										
			advance	d f						
PVDF PROPERTIES (REFERENCE VALUES)										
CHARACTERISTICS	VALUE	UNITS	TEST STANDARD							
Density	1.78	g/cm3	EN ISO 1183-1							
Yield stress at 23°C	>51	N/mm²	EN ISO 527-1							
Tensile e-modulus at 23°C	>1800	N/mm²	EN ISO 527-1							
Charpy notched impact strength at 23°C	>9	kJ/m²	EN ISO 179-1/1eA							
Charpy notched impact strength at 0°C	>8	kJ/m²	EN ISO 179-1/1eA							
Ball indentation hardness (358N)	>115	Мр	EN ISO 2039 -1							
Heat distortion temperature HDT A 1.80 Mpa	>113	°C	EN ISO 75-2							
Crystallite melting point	173	°C	EN 51007							
Thermal expansion coefficient	0.120.18	mm/mk	EN 53752							
Heat conductivity at 23 °C	0.19	W/mk	EN 12664							
Water absorption at 23 °C	under 0.04	%	EN ISO 62							
Colour	opaque	-	-							
Limiting oxygen index (LOI)	44	%	ISO 4589-1							

General

Polyvinylidenfluoride (PVDF) is a semi-crystalline thermoplastic having outstanding mechanical, physical and chemical properties. These result from the chemical structure of PVDF. Polyvinylidenfluoride belongs to the class of fluorinated polymers, whose best-known representative is polytetrafluoroethylene (PTFE, trade name: Teflon). PTFE is characterised by a superb heat resistance and the best chemical resistance of all polymers; a great disadvantage is that it is not melt processable - e.g. into fittings. PVDF, on the other hand, combines various advantages of PTFE with good workability into structural parts. The fluorine content in PVDF amounts to 59% by weight.

PVDF from HYDROSEAL is characterised by a very good mechanical behaviour and high temperature resistance. Because of the exceptionally wide pressure / temperature range in which PVDF can be used, it has opened, in connection with the specific characteristics of this material, completely new areas of application in plastic tubing fabrication. These include applications in the semi- conductor, chemical and pharmaceutical industry, electroplating, paper and cellulose processing, the automotive industry and water treatment. Tubes, fittings and valves of PVDF are uncoloured and opaque (milky, translucent). By avoiding the addition of any additives, the outstanding characteristics of the material remain to the fullest extent, especially concerning the chemical resistance and physiological harmlessness.

Some of the advantages of PVDF:

- outstanding mechanical properties, even at high temperatures
- excellent chemical resistance
- no electrochemical corrosion long service life, even under intensely corrosive conditions
- outstanding resistance against UV and γ-radiation
- · very pure material by implementing without additives
- no support of microbial growth
- physiologically harmless
- secure jointing by high-quality welding technology

- smooth inner surface
- very low heat conductivity
- excellent flame retardant properties

Mechanical properties

PVDF has a high tensile strength and stiffness. The impact strength is still good at temperatures around 0°C. PVDF's advantages are particularly prevalent at higher temperatures. This is due to the high fluorine content which causes strong interactions between the PVDF chains. This, in turn, displaces the softening and the loss of properties to higher temperatures. This also has an effect on the long-term creep strength.

RSAL

fluidity

PVDF has the highest long-term creep strength of all the polymers used for HYDROSEAL tubing systems. The long-term behaviour for internal pressure resistance is provided by the hydrostatic strength curve based on the DVS 2205-1 Guidelines, Supplement 4.

Chemical and weathering resistance

PVDF is resistant to most inorganic solvents and additionally to aliphatic and aromatic hydrocarbons, organic acids, alcohol and halogenated solvents. PVDF is also not attacked by dry and moist halogens with the exception of fluorine. PVDF is not resistant against strong basic amines, alkalis, and alkaline metals. Strong polar solvents, such as ketones and esters and organic acids can cause PVDF to swell somewhat.

For detailed information, please refer to the detailed list of chemical resistance from HYDROSEAL or contact your HYDROSEAL subsidiary.

Outstanding resistance against UV light as well as gamma radiation permits, among other applications, the use of PVDF tubing outdoors. No loss of properties occurs. Abrasion resistance is considerable and approximately comparable to that of polyamide.





Thermal properties

PVDF shows its outstanding properties in a temperature range from -20°C to +140°C. This allows using the material in a wide range of applications. Especially at high temperatures, PVDF provides maximum security. Its high crystalline melting point at around 173°C speaks for itself.

Please consult the pressure-temperature diagrams for your operational temperature. For temperatures below 0°C, the media must be prevented from freezing to avoid damaging the tubing (as for other tubing materials).

The thermal expansion coefficient of PVDF of 0.12 to 0.18 mm/mK lies clearly above that of metals. Because of this, its thermal expansion must be taken into account during the planning of the tubing system. As for all polymers, PVDF is a good thermal insulator because its heat conductivity of 0.19 W/m K is very low. (For comparison, the value for steel is 250 W/m K).

Combustion behaviour

PVDF displays an exceptionally good combustion behaviour without the addition of fire protection additives. Material decomposition begins at 380°C.

The oxygen index amounts to 44%. (Materials that burn with less than 21% of oxygen in the air are considered to be flammable). PVDF thus also falls in the best flammability class V0 according to UL94, and in the building materials class B1 (difficult to ignite) according to DIN 4102-1. Smoke development is also moderate. HYDROSEAL PVDF products show such excellent fire safety behaviour that they are accepted and listed by Factory Mutual for use in clean rooms (FM 4910).

Since the combustion of PVDF produces hydrogen fluoride, which forms a corrosive acid in connection with water, immediate cleaning of areas susceptible to corrosion with water containing detergent is necessary after a fire. Additional combustion products are carbon monoxide and carbon dioxide. Concerning the choice of firefighting agents, sand or powder-type extinguishing agents are recommended because the use of water may result in the development of corrosive acids.

Electrical properties

PVDF is a good electrical insulator. Because of the possible electrostatic charges, caution is recommended when using PVDF in applications where combustion or explosion dangers exist.

The specific volume resistance is >10^{14}\Omega cm; the specific surface resistance is $10^{14}\Omega.$

Physiological properties

PVDF is physiologically non-toxic as long as it is used below the maximum temperature of 150°C. During welding, good ventilation is required or alternately the released gases must be extracted.

PVDF can be used in the USA in accordance with the relevant regulations of the Food and Drug Administration (FDA) for food packaging and items that come into contact with food.

High purity properties

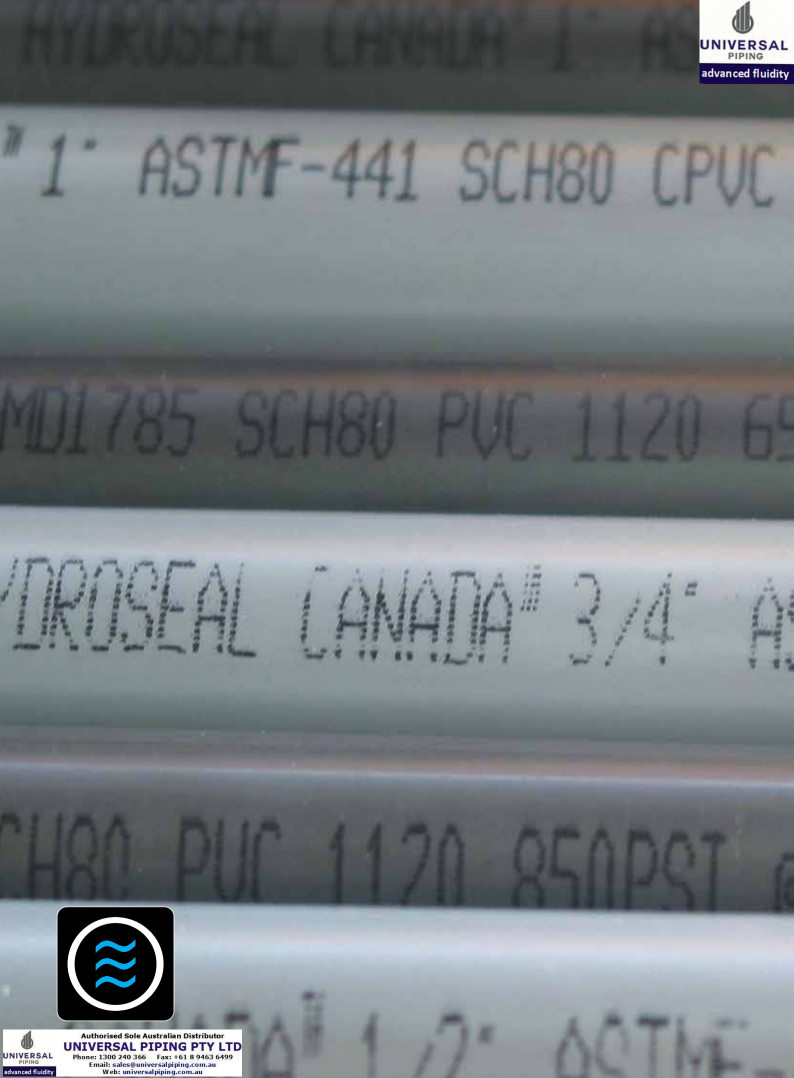
Due to the excellent stability of the PVDF molecule, it is one of the very few materials that can be processed, welded and used under severe conditions without the use of additives (no pigments, thermostabilisers, processing aids or fillers are used in the HYDROSEAL tubing grades). This makes it the material of choice for applications that demand a very high purity of the medium and have stringent requirements stipulating that the materials which come in contact with the medium do not leach contaminants.

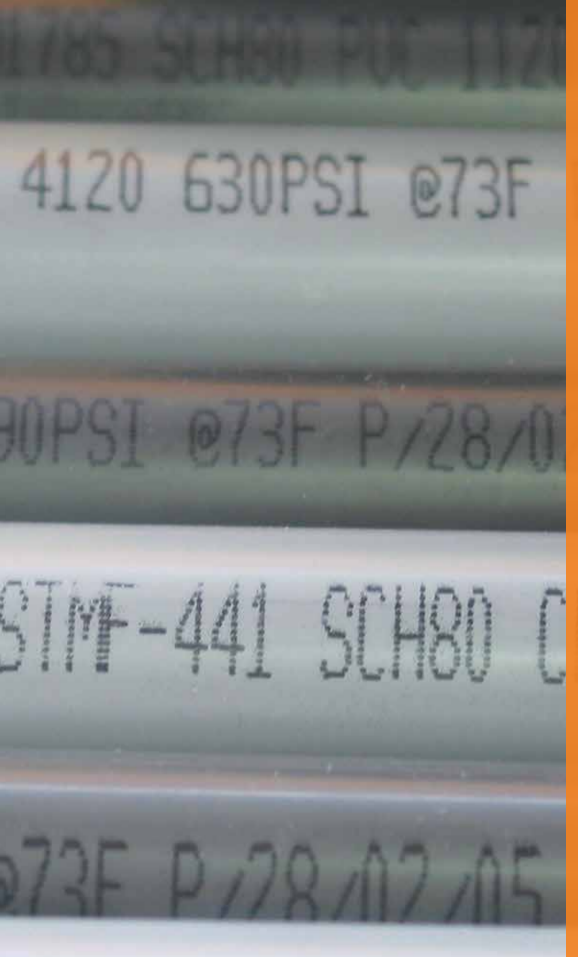
The PVDF raw materials used by HYDROSEAL fulfill the most rigid requirements of the semiconductor and pharmaceutical industry regarding high purity. In addition, products made of PVDF exhibit a very smooth surface.

Leach out tests according to SEMI57 are done regularly for quality control.











1



PVC AND CPVC TUBES









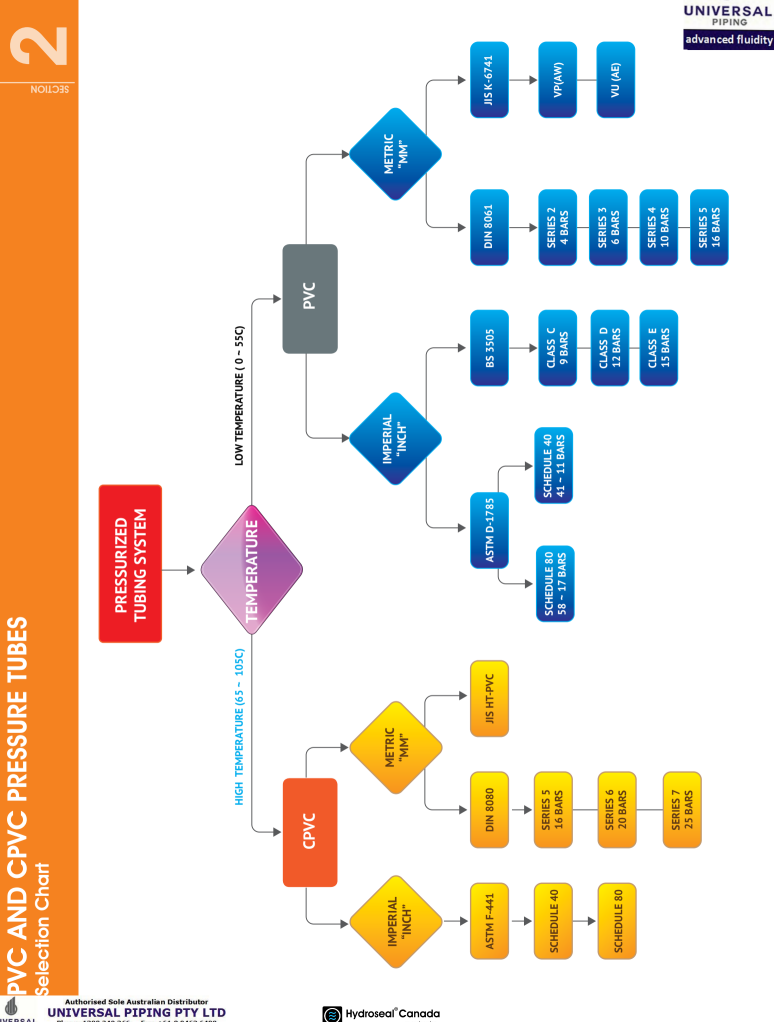


Tubes

	Section Contents Flowchart - Pressurized Systems	2.03 2.04
	Flowchart - Sewerage Systems	2.01
	Manufacturer's Product Specification	2.06
	Tube Specification Comparative	2.07
	Physical Properties PVC	2.08
	Physical properties CPVC	2.09
PVC and CPVC	C Pressure Tubes	
	ASTM D-1785 and F-441 Schedule 40	2.10
	ASTM D-1785 and F-441 Schedule 80	2.11
	ASTM D-1785 and F-441 Schedule 120	2.12
PVC Clear Pre		
	ASTM D-1785 and WTF [™] Series Containment Plus	2.13
PVC Pressure		
	ASTM D-2241 SDR Series	2.14
	BS 3505/3506, DIN 8061/8062 and JIS K-6741	2.15
CPVC Pressure		2.16
	DIN 8061/8062 and D2846 CTS Series	2.10
PVC Sewerage		2.17
	British Standard and DIN Series	2.17
PVC and CPV		2.10
	Industry standards & testing	2.18
	Schedule 40 Flow Velocity & Friction Loss	2.20
	Schedule 80 Flow Velocity & Friction Loss	2.22
	Schedule 120 Flow Velocity & Friction Loss	2.24
	SDR 21 Flow Velocity & Friction Loss	2.25
	SDR 26 Flow Velocity & Friction Loss	2.26
	SDR 41 Flow Velocity & Friction Loss	2.27







Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

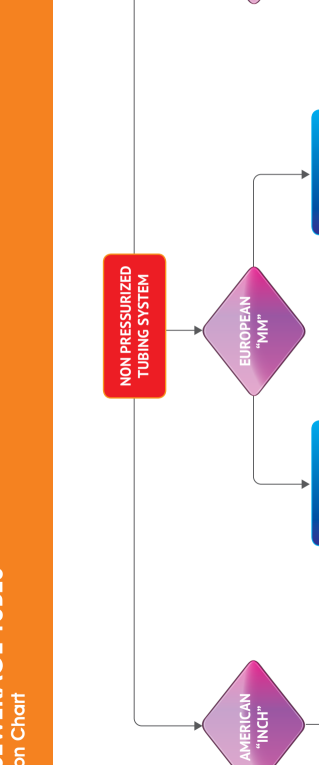
UNIVERSAL advanced fluidity Hydroseal[®]Canada

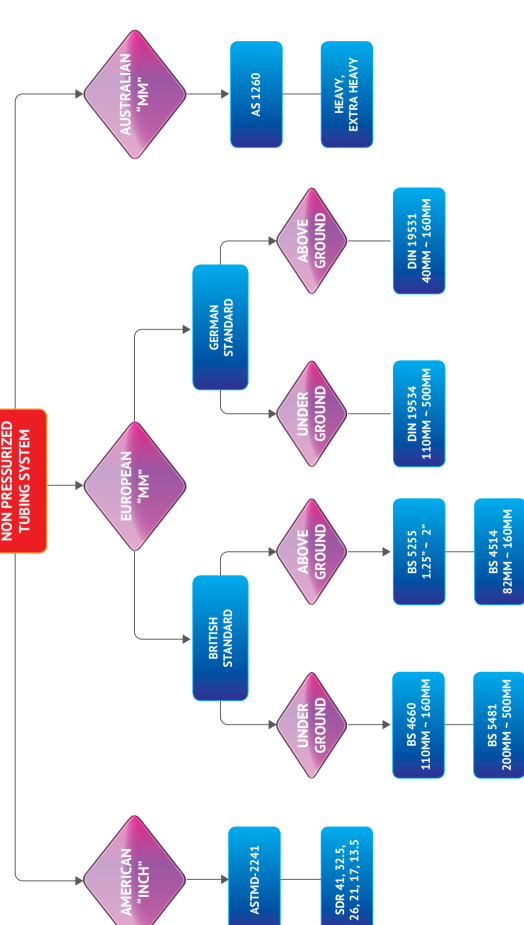
PVC SEWERAGE TUBES Selection Chart

UNIVERSAL

advanced fluidity

Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





Hydroseal[®]Canada

re-engineering

۵





Manufacturer's Product Specification

Scope

This specification sheet covers the manufacturer's requirements for PVC and CPVC tubes in accordance with respective international standards. These tubes meet or exceed the standards set by the American Society for Testing and Materials, the National Sanitation Foundation, British Standards Institute, German Industrial Norms and Japanese Industrial Standards.

Dimensions and Wall Thicknesses

Physical dimensions, wall thickness and tolerances of PVC and CPVC tubes meet the requirements of ASTM, DIN and BS specifications for tubes.

PVC and CPVC Materials

Rigid PVC (polyvinyl chloride) and CPVC (chlorinated polyvinyl chloride) used in the manufacture of tubes is Type I, Grade 1 PVC compound, and Type IV, Grade 1 CPVC compound as stated in ASTM D-1784. Raw material used in extrusion shall contain the specified amounts of color pigment, stabilizers, and other additives approved by the National Sanitation Foundation.

Marking

PVC and CPVC tubes are marked as prescribed in ASTM D-1784 to indicate the manufacturer's name or trademark, size of Tube, material designation, batch number and month of production. There must be clear distinguishing on those products that are PVC and those products that are CPVC. Where there is no restriction of space, wall thicknesses shall also be indicated.



Authorised Sole Australian Distributo **UNIVERSAL PIPING PTY LTD** one: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





Outside Dimensions

	MEAN OUTSIDE DIAMETER COMPARISONS (MM)							
SIZE	ASTM D-1784	BS 3505	DIN 8061	JIS K-6741				
1/2"	21.34	21.34	20.00	21.34				
3/4"	26.67	26.67	25.00	26.67				
1"	33.40	33.40	32.00	32.00				
1 1/4"	42.16	42.16	40.00	38.00				
1 1/2"	48.26	48.26	50.00	48.26				
2"	60.33	60.33	63.00	60.33				
2 1/2"	73.03	75.00	75.00	76.00				
3"	88.90	88.90	90.00	88.90				
4"	114.30	114.30	110.00	114.30				
5"	141.30	140.00	140.00	140.00				
6"	168.28	168.28	160.00	165.00				
8"	219.08	219.08	200.00	216.00				

Figures in Cyan typeface indicate matching Outer Dimensions

Wall Thicknesses

	MEAN OUTSIDE DIAMETER COMPARISONS (MM)								
SIZE	ASTM D-1784 SCH 80	BS 3505 CLASS E	DIN 8061 SR5"PN16"	JIS K-6741 VP (AW)					
1/2"	3.73	1.70	1.50	2.70					
3/4"	3.91	1.90	1.90	2.70					
1"	4.54	2.20	2.40	3.10					
1 1/4"	4.85	2.70	3.00	3.10					
1 1/2"	5.08	3.10	3.70	3.60					
2"	5.54	3.90	4.70	4.10					
2 1/2"	7.01	4.80	5.60	4.10					
3"	7.62	5.70	6.70	5.50					
4"	8.56	7.30	8.20	6.60					
5"	9.53	9.00	10.40	8.90					
6"	10.97	10.80	11.90	8.90					
8"	12.70	12.60	14.90	10.30					

Notes: PVC/CPVC material meets ASTM Standard D-1784

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.





PVC AND CPVC TUBES Physical Properties PVC



GENERAL	VALUE	TEST METHOD
Cell Classification	12454	ASTM D1784
Aaximum Service Temp.	140°F	
Color	White,	Dark Gray
Specific Gravity, (g/cu.cm @ 73°F)	1.40 +/02	ASTM D792
Vater Absorption % increase 24 hrs @ 25°C	0.05	ASTM D570
Hardness, Rockwell	110 - 120	ASTM D785
Poisson's Ratio @ 73°F	0.410	
Hazen-Williams Factor	C =150	
MECHANICAL		
Fensile Strength, psi @ 73°F	7,450	ASTM D638
Fensile Modulus of Elasticity, psi @ 73°F	420,000	ASTM D638
Elexural Strength, psi @ 73°F	14,450	ASTM D790
Elexural Modulus, psi @ 73°F	360,000	ASTM D790
Compressive Strength, psi @ 73°F	9,600	ASTM D695
zod Impact, notched, ft-lb/in @ 73°F	0.75	ASTM D256
THERMAL		
Coefficient of Linear Expansion (in/in/°F)	2.9 × 10 ⁻⁵	ASTM D696
Coefficient of Thermal Conductivity Cal.)(cm)/(cm²)(Sec.)(°C) 3TU/in/hr/ft.2/°F	3.5 × 10 ⁻⁴ 1.02 0.147	ASTM C177
Vatt/m/°K Heat Deflection Temperature Under Load (264 psi, annealed)	170	ASTM D648
Specific Heat, Cal./°C/gm	0.25	ASTM D2766
	0.25	1011102/00
Dielectric Strength, volts/mil	1,413	ASTM D149
Dielectric Constant, 60Hz, 30°F	3.70	ASTM D150
/olume Resistivity, ohm/cm @ 95°C	1.2 × 10 ¹²	ASTM D257
Harvel PVC tube is non-electrolytic		7.5110257
	V-0	UL-94
lame Spread Index	<10	
lame Spread	0-25	ULC
Smoke Generation	80-225	ULC
-lash Ignition Temp.	730°F	
Average Time of Burning (sec.)	<5	ASTM D635
Average Extent of Burning (mm)	<10	
Burning Rate (in/min)		inguishing
Softening Starts (approx.)	250°F	
Aaterial Becomes Viscous	350°F	
Material Carbonizes	425°F	
imiting Oxygen Index (LOI)	43	ASTM D2863
Clean Room Materials Flammability Test	N/A	FM 4910

Note: The physical properties shown are considered general PVC physical properties. HYDROSEAL utilizes several PVC compounds for the production of different PVC product lines. PVC compounds may exhibit slight variations in actual physical properties as compared to those stated. Contact your HYDROSEAL representative for additional information if necessary

PVC/CPVC material meets ASTM Standard D-1784 Notes:

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



Hydroseal[®]Canada re-engineering





	VALUE	TEST METHOD		
Cell Classification	23447	ASTM D1784		
Maximum Service Temp.	200°F			
Color	Medium Gray			
Specific Gravity, (g/cu.cm @ 73°F)	1.52 ± 0.02	ASTM D792		
Water Absorption % increase 24 hrs @ 25°C	0.03	ASTM D570		
Hardness, Rockwell	117	ASTM D785		
Poisson's Ratio @ 73°F	0.386			
Hazen-Williams Factor	C =150			
MECHANICAL		'		
Tensile Strength, psi @ 73°F	7,750	ASTM D638		
Tensile Modulus of Elasticity, psi @ 73°F	360,000	ASTM D638		
Flexural Strength, psi @ 73°F	13,000	ASTM D790		
Flexural Modulus, psi @ 73°F	360,000	ASTM D790		
Compressive Strength, psi @ 73°F	10,000	ASTM D695		
Compressive Modulus, psi @ 73°F	196,000	ASTM D695		
zod Impact, notched, ft-lb/in @ 73°F	2.0	ASTM D256		
THERMAL	i de la companya de l	'		
Coefficient of Linear Expansion (in/in/°F)	3.7 × 10 ⁻⁵	ASTM D696		
Coefficient of Thermal Conductivity (Cal.)(cm)/(cm²)(Sec.)(°C) 3TU/in/hr/ft.2/°F Watt/m/°K	3.27 × 10 ⁻⁴ 0.95 0.137	ASTM C177		
Coefficient of Linear Expansion (in/in/°F)	226°F	ASTM D648		
ELECTRICAL		1		
Dielectric Strength, volts/mil	1,250	ASTM D149		
Dielectric Constant, 60Hz, 30°F	3.70	ASTM D150		
/olume Resistivity, ohm/cm @ 73°F	3.4 × 10 ¹⁵	ASTM D257		
Power Factor, 1000Hz	0.007%	ASTM D150		
Harvel CPVC Tube is non-electrolytic				
FIRE PERFORMANCE	'	1		
Flammability Rating	V-0, 5VB, 5VA	UL-94		
Flame Spread Index	<10			
Flame Spread	<25	ASTM E-84/UL 723		
	<25	ULC		
Smoke Generation	≤50	ASTM E-84/UL 723		
	<50	ULC		
Flash Ignition Temp.	900°F			
Average Time of Burning (sec.)	<5	ASTM D635		
Average Extent of Burning (mm)	<10			
Burning Rate (in/min)	Self Exti	Self Extinguishing		
Softening Starts (approx.)	295°F			
Material Becomes Viscous	395°F			
Material Carbonizes	450°F			
Limiting Oxygen Index (LOI)	60	ASTM D2863		

Note: The physical properties shown are considered general CPVC physical properties. HYDROSEAL utilizes several CPVC compounds for the production of different CPVC product lines. CPVC compounds may exhibit slight variations in actual physical properties as compared to those stated. Contact your HYDROSEAL representative for additional information if necessary.

PVC/CPVC material meets ASTM Standard D-1784 Notes:

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



Bydroseal[®]Canada re-engineering



PVC ASTM D1785 SCHEDULE 40

PART	NOMINAL					HEDULE 40		
FANI	SIZE	DIAM	IETER	WALL TH	ICKNESS	WORKING F	PRESSURE	
		IN	MM	IN	MM	PSI @73F	LB/ FT	
0205.40G.0015	1/8"	0.41	10.41	0.068	1.73	810	0.05	
0205.40G.0025	1/4"	0.54	13.72	0.088	2.24	780	0.09	
0205.40G.0035	3/8"	0.68	17.15	0.115	2.92	620	0.12	
0205.40G.0050	1/2"	0.84	21.34	0.109	2.77	600	0.17	
0205.40G.0075	3/4"	1.05	26.67	0.113	2.87	480	0.23	
0205.40G.0100	1"	1.32	33.40	0.133	3.38	450	0.33	
0205.40G.0125	1 1/4"	1.66	42.16	0.140	3.56	370	0.45	
0205.40G.0150	1 1/2"	1.90	48.26	0.145	3.68	330	0.54	
0205.40G.0200	2"	2.38	60.33	0.154	3.91	280	0.72	
0205.40G.0250	2 1/2"	2.88	73.03	0.203	5.16	300	1.14	
0205.40G.0300	3"	3.50	88.90	0.216	5.49	260	1.49	
0205.40G.0400	4"	4.50	114.30	0.237	6.02	220	2.12	
0205.40G.0500	5"	5.56	141.30	0.258	6.55	190	2.87	
0205.40G.0600	6"	6.63	168.28	0.280	7.11	180	3.73	
0205.40G.0800	8"	8.63	219.08	0.322	8.18	160	5.62	
0205.40G.1000	10"	10.75	273.05	0.365	9.27	140	7.97	
0205.40G.1200	12"	12.75	323.85	0.406	10.31	130	10.53	
0205.40G.1400	14"	14.00	355.60	0.438	11.13	130	12.46	
0205.40G.1600	16"	16.00	406.40	0.500	12.70	130	16.29	
0205.40G.1800	18"	18.00	457.20	0.562	14.27	130	20.59	
0205.40G.2000	20"	20.00	508.00	0.593	15.06	120	24.18	
0205.40G.2400	24"	24.00	609.60	0.687	17.45	120	33.65	

DERATING FACTOR

	PVC
TEMP(C)	FACTOR
73	1.00
80	0.88
90	0.75
100	0.62
110	0.51
120	0.40
130	0.31
140	0.22

CPVC ASTM F441 SCHEDULE 40

PART	NOMINAL	OUTSIDE DIAMETER			CP	/C SCHEDULE 40	
	SIZE			WALL TH	IICKNESS	WORKING PRESSURE	WEIGHT
		IN	MM	IN	MM	PSI @180F	LB/ FT
0206.40G.0025	1/4"	0.54	13.72	0.088	2.24	195	0.10
0206.40G.0035	3/8"	0.68	17.15	0.115	2.92	155	0.13
0206.40G.0050	1/2"	0.84	21.34	0.109	2.77	150	0.19
0206.40G.0075	3/4"	1.05	26.67	0.113	2.87	120	0.25
0206.40G.0100	1"	1.32	33.40	0.133	3.38	113	0.37
0206.40G.0125	1 1/4"	1.66	42.16	0.140	3.56	93	0.50
0206.40G.0150	1 1/2"	1.90	48.26	0.145	3.68	83	0.60
0206.40G.0200	2"	2.38	60.33	0.154	3.91	70	0.80
0206.40G.0250	2 1/2"	2.88	73.03	0.203	5.16	75	1.27
0206.40G.0300	3"	3.50	88.90	0.216	5.49	65	1.66
0206.40G.0400	4"	4.50	114.30	0.237	6.02	55	2.36
0206.40G.0600	6"	6.63	168.28	0.280	7.11	45	4.16
0206.40G.0800	8"	8.63	219.08	0.322	8.18	40	6.27
0206.40G.1000	10"	10.75	273.05	0.365	9.27	35	8.89
0206.40G.1200	12"	12.75	323.85	0.406	10.31	33	11.75
0206.40G.1400	14"	14.00	355.60	0.438	11.13	33	13.92
0206.40G.1600	16"	16.00	406.40	0.500	12.70	33	18.17
0206.40G.1800	18"	18.00	457.20	0.562	14.27	33	22.97
0206.40G.2000	20"	20.00	508.00	0.593	15.06	30	29.98
0206.40G.2400	24"	24.00	609.60	0.687	17.45	30	37.54

DERATING FACTOR

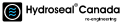
CF	PVC
TEMP(C)	FACTOR
73	1.00
80	1.00
90	0.91
100	0.82
110	0.72
120	0.65
130	0.57
140	0.50
150	0.42
160	0.40
170	0.29
180	0.25
200	0.20

Notes: PVC/CPVC material meets ASTM Standard D-1784

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





PVC AND CPVC PRESSURE TU ASTM D-1785 and F-441 Schedul

PIPING advanced fluidity

UNIVERSAL

PVC ASTM D1785 SCHEDULE 80

PART	NOMINAL	τυο	SIDE		PV	C SCHEDULE 80	
FANI	SIZE	DIAN	DIAMETER		ICKNESS	WORKING PRESSURE	WEIGHT
		IN	MM	IN	MM	PSI @73F	LB/ FT
0207.80G.0015	1/8"	0.41	10.41	0.095	2.41	1230	0.06
0207.80G.0025	1/4"	0.54	13.72	0.119	3.02	1130	0.10
0207.80G.0035	3/8"	0.68	17.15	0.126	3.20	920	0.14
0207.80G.0050	1/2"	0.84	21.34	0.147	3.73	850	0.21
0207.80G.0075	3/4"	1.05	26.67	0.154	3.91	690	0.28
0207.80G.0100	1"	1.32	33.40	0.179	4.55	630	0.41
0207.80G.0125	1 1/4"	1.66	42.16	0.191	4.85	520	0.57
0207.80G.0150	1 1/2"	1.90	48.26	0.200	5.08	470	0.69
0207.80G.0200	2"	2.38	60.33	0.218	5.54	400	0.96
0207.80G.0250	2 1/2"	2.88	73.03	0.276	7.01	420	1.46
0207.80G.0300	3"	3.50	88.90	0.300	7.62	370	1.95
0207.80G.0400	4"	4.50	114.30	0.337	8.56	320	2.84
0207.80G.0500	5"	5.56	141.30	0.375	9.53	290	3.95
0207.80G.0600	6"	6.63	168.28	0.432	10.97	280	5.43
0207.80G.0800	8"	8.63	219.08	0.500	12.70	250	8.25
0207.80G.1000	10"	10.75	273.05	0.593	15.06	230	12.24
0207.80G.1200	12"	12.75	323.85	0.687	17.45	230	16.83
0207.80G.1400	14"	14.00	355.60	0.750	19.05	220	19.96
0207.80G.1600	16"	16.00	406.40	0.843	21.41	220	26.55
0207.80G.1800	18"	18.00	457.20	0.937	23.80	220	33.54
0207.80G.2000	20"	20.00	508.00	1.031	26.19	220	41.05
0207.80G.2400	24"	24.00	609.60	1.218	30.94	210	58.23

DERATING FACTOR

Р	vc
TEMP(C)	FACTOR
73	1.00
80	0.88
90	0.75
100	0.62
110	0.51
120	0.40
130	0.31
140	0.22

CPVC ASTM F441 SCHEDULE 80

PART	NOMINAL	OUTSIDE DIAMETER			CP	/C SCHEDULE 80	
	SIZE			WALL TH	IICKNESS	WORKING PRESSURE	WEIGHT
		IN	MM	IN	MM	PSI @180F	LB/ FT
0208.80G.0025	1/4"	0.54	13.72	0.119	3.02	283	0.12
0208.80G.0035	3/8"	0.68	17.15	0.126	3.20	230	0.16
0208.80G.0050	1/2"	0.84	21.34	0.147	3.73	213	0.24
0208.80G.0075	3/4"	1.05	26.67	0.154	3.91	173	0.32
0208.80G.0100	1"	1.32	33.40	0.179	4.55	158	0.47
0208.80G.0125	1 1/4"	1.66	42.16	0.191	4.85	130	0.65
0208.80G.0150	1 1/2"	1.90	48.26	0.200	5.08	118	0.79
0208.80G.0200	2"	2.38	60.33	0.218	5.54	100	1.10
0208.80G.0250	2 1/2"	2.88	73.03	0.276	7.01	105	1.67
0208.80G.0300	3"	3.50	88.90	0.300	7.62	93	2.24
0208.80G.0400	4"	4.50	114.30	0.337	8.56	80	3.28
0208.80G.0600	6"	6.63	168.28	0.432	10.97	70	6.26
0208.80G.0800	8"	8.63	219.08	0.500	12.70	63	9.51
0208.80G.1000	10"	10.75	273.05	0.593	15.06	58	14.10
0208.80G.1200	12"	12.75	323.85	0.687	17.45	58	19.39
0208.80G.1400	14"	14.00	355.60	0.750	19.05	55	23.26
0208.80G.1600	16"	16.00	406.40	0.843	21.41	55	29.89
0208.80G.1800	18"	18.00	457.20	0.937	23.80	55	37.42
0208.80G.2000	20"	20.00	508.00	1.031	26.19	55	45.88
0208.80G.2400	24"	24.00	609.60	1.218	30.94	53	64.96

DERATING FACTOR

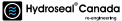
CF	νc
TEMP(C)	FACTOR
73	1.00
80	1.00
90	0.91
100	0.82
110	0.72
120	0.65
130	0.57
140	0.50
150	0.42
160	0.40
170	0.29
180	0.25
200	0.20

PVC/CPVC material meets ASTM Standard D-1784 Notes:

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





PVC ASTM D1785 SCHEDULE 120

PART	NOMINAL	OUT	SIDE	PVC SCHEDULE 120						
FANI	SIZE	DIAN	1ETER	WALL TH	IICKNESS	WORKING PRESSURE	WEIGHT			
		IN	MM	IN	MM	PSI @73F	LB/ FT			
0207.90G.0050	1/2"	0.84	21.34	0.170	4.32	1010	0.24			
0207.90G.0075	3/4"	1.05	26.67	0.170	4.32	770	0.31			
0207.90G.0100	1"	1.32	33.40	0.200	5.08	720	0.46			
0207.90G.0125	1 1/4"	1.66	42.16	0.215	5.46	600	0.65			
0207.90G.0150	1 1/2"	1.90	48.26	0.225	5.72	540	0.79			
0207.90G.0200	2"	2.38	60.33	0.250	6.35	470	1.11			
0207.90G.0250	2 1/2"	2.88	73.03	0.300	7.62	470	1.62			
0207.90G.0300	3"	3.50	88.90	0.350	8.89	440	2.31			
0207.90G.0400	4"	4.50	114.30	0.437	11.10	430	3.71			
0207.90G.0600	6"	6.63	168.28	0.562	14.27	370	7.13			
0207.90G.0800	8	8.63	219.08	0.718	18.24	380	11.28			

DERATING FACTOR

P	vc
TEMP(C)	FACTOR
73	1.00
80	0.88
90	0.75
100	0.62
110	0.51
120	0.40
130	0.31
140	0.22

CPVC ASTM F441 SCHEDULE 120

DERATING FACTOR

PART	NOMINAL	IOMINAL OUTSIDE SIZE DIAMETER			CPV	C SCHEDULE 120		СРУС	
17 Mil	SIZE			WALL TH	IICKNESS	WORKING PRESSURE	WEIGHT	TEMP(C)	FACTOR
		IN	MM	IN	MM	PSI @180F	LB/ FT	80	1.00
0208.90G.0050	1/2"	0.84	21.34	0.170	4.32	253	0.25	90	0.91
0208.90G.0075	3/4"	1.05	26.67	0.170	4.32	193	0.34	100	0.82
0208.90G.0100	1"	1.32	33.40	0.200	5.08	180	0.50	110	0.72
0208.90G.0125	1 1/4"	1.66	42.16	0.215	5.46	150	0.70	120	0.65
0208.90G.0150	1 1/2"	1.90	48.26	0.225	5.72	135	0.85	130	0.57
0208.90G.0200	2"	2.38	60.33	0.250	6.35	118	1.20	140	0.50
0208.90G.0250	2 1/2"	2.88	73.03	0.300	7.62	118	1.74	150	0.42
0208.90G.0300	3"	3.50	88.90	0.350	8.89	110	2.49	160	0.40
0208.90G.0400	4"	4.50	114.30	0.437	11.10	108	4.01	170	0.29
0208.90G.0600	6"	6.63	168.28	0.562	14.27	93	7.70	180	0.25
0208.90G.0800	8	8.63	219.08	0.718	18.24	95	12.18	200	0.20

PVC/CPVC material meets ASTM Standard D-1784 Notes:

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.







PVC ASTM D-1785 SCHEDULE 40

PART	NOMINAL		SIDE	CLEAR PVC SCHEDULE 40					
	SIZE	DIAN	1ETER	WALL TH	ICKNESS	WORKING PRESSURE	WEIGHT		
		IN	MM	IN	MM	PSI @73F	LB/ FT		
0200.40K.0050	1/2"	0.84	21.34	0.109	2.77	600	0.14		
0200.40K.0075	3/4"	1.05	26.67	0.113	2.87	480	0.18		
0200.40K.0100	1"	1.32	33.40	0.133	3.38	450	0.27		
0200.40K.0125	1 1/4"	1.66	42.16	0.140	3.56	370	0.36		
0200.40K.0150	1 1/2"	1.90	48.26	0.145	3.68	330	0.43		
0200.40K.0200	2"	2.38	60.33	0.154	3.91	280	0.58		
0200.40K.0250	2 1/2"	2.88	73.03	0.203	5.16	300	0.91		
0200.40K.0300	3"	3.50	88.90	0.216	5.49	260	1.19		
0200.40K.0400	4"	4.50	114.30	0.237	6.02	220	1.69		
0200.40K.0600	6"	6.63	168.28	0.280	7.11	180	2.99		

PVC WTF ™ Series CONTAINMENT PLUS

PART	NOMINAL		SIDE	WTF ™ Series CONTAINMENT PLUS						
	SIZE	DIAM	1ETER	WALL TH	ICKNESS	WORKING PRESSURE	WEIGHT			
		IN	MM	IN	MM	PSI @73F	LB/ FT			
0200.WTK.0050	1/2"	0.84	21.34	0.091	2.30	525	0.11			
0200.WTK.0075	3/4"	1.05	26.67	0.091	2.30	400	0.14			
0200.WTK.0100	1"	1.32	33.40	0.102	2.60	360	0.21			
0200.WTK.0125	1 1/4"	1.66	42.16	0.118	3.00	320	0.30			
0200.WTK.0150	1 1/2"	1.90	48.26	0.122	3.10	290	0.36			
0200.WTK.0200	2"	2.38	60.33	0.138	3.50	250	0.52			
0200.WTK.0250	2 1/2"	2.88	73.03	0.161	4.10	250	0.72			
0200.WTK.0300	3"	3.50	88.90	0.193	4.90	240	1.06			
0200.WTK.0400	4"	4.50	114.30	0.205	5.20	200	1.46			
0200.WTK.0600	6"	6.63	168.28	0.268	6.80	170	2.86			

DERATING FACTOR

P	vc
TEMP(C)	FACTOR
73	1.00
80	0.88
90	0.75
100	0.62
110	0.51
120	0.40
130	0.31
140	0.22







PVC ASTM D-2241 SDR Series

NOMINAL SIZE		SIDE		PVC SDR 4	1		PVC SDR 26				
	DIAM	IETER	PART	WALL TH	IICKNESS	WEIGHT	PART	WALLTH	IICKNESS	WEIGHT	
	IN	MM		IN	MM	LB/FT		IN	MM	LB/FT	
1"	1.32	33.40	0202.41G.0100	0.032	0.81	0.09	0202.26G.0100	0.060	1.52	0.17	
1 1/4"	1.66	42.16	0202.41G.0125	0.040	1.03	0.15	0202.26G.0125	0.064	1.63	0.23	
1 1/2"	1.90	48.26	0202.41G.0150	0.046	1.18	0.19	0202.26G.0150	0.073	1.85	0.30	
2"	2.38	60.33	0202.41G.0200	0.058	1.47	0.29	0202.26G.0200	0.091	2.31	0.46	
2 1/2"	2.88	73.03	0202.41G.0250	0.070	1.78	0.42	0202.26G.0250	0.110	2.79	0.66	
3"	3.50	88.90	0202.41G.0300	0.085	2.17	0.61	0202.26G.0300	0.135	3.43	0.97	
4"	4.50	114.30	0202.41G.0400	0.110	2.79	1.00	0202.26G.0400	0.173	4.39	1.57	
5"	5.56	141.30	0202.41G.0500	0.136	3.45	1.53	0202.26G.0500	0.214	5.44	2.41	
6"	6.63	168.28	0202.41G.0600	0.162	4.10	2.16	0202.26G.0600	0.255	6.48	3.41	
8"	8.63	219.08	0202.41G.0800	0.210	5.34	3.66	0202.26G.0800	0.332	8.43	5.78	
10"	10.75	273.05	0202.41G.1000	0.262	6.66	5.70	0202.26G.1000	0.413	10.49	8.97	
12"	12.75	323.85	0202.41G.1200	0.311	7.90	8.01	0202.26G.1200	0.490	12.45	12.62	
14"	14.00	355.60	0202.41G.1400	0.341	8.67	9.65	0202.26G.1400	0.538	13.67	15.21	
16"	16.00	406.40	0202.41G.1600	0.390	9.91	12.61	0202.26G.1600	0.615	15.62	19.88	
18"	18.00	457.20	0202.41G.1800	0.439	11.15	15.96	0202.26G.1800	0.692	17.58	25.16	
20"	20.00	508.00	0202.41G.2000	0.488	12.39	19.70	0202.26G.2000	0.769	19.53	31.06	
24"	24.00	609.60	0202.41G.2400	0.585	14.87	31.82	0202.26G.2400	0.823	20.90	44.74	

NOMINAL SIZE		SIDE		PVC SDF	21	
	DIAM	IETER	PART	WALLTH	IICKNESS	WEIGHT
	IN	MM		IN	MM	LB/FT
1"	1.32	33.40	0202.21G.0100	0.063	1.60	0.18
1 1/4"	1.66	42.16	0202.21G.0125	0.079	2.01	0.28
1 1/2"	1.90	48.26	0202.21G.0150	0.090	2.29	0.36
2"	2.38	60.33	0202.21G.0200	0.113	2.87	0.55
2 1/2"	2.88	73.03	0202.21G.0250	0.137	3.48	0.80
3"	3.50	88.90	0202.21G.0300	0.167	4.24	1.17
4"	4.50	114.30	0202.21G.0400	0.214	5.44	1.93
5"	5.56	141.30	0202.21G.0500	0.265	6.73	2.95
6"	6.63	168.28	0202.21G.0600	0.316	8.03	4.19
8"	8.63	219.08	0202.21G.0800	0.410	10.41	7.07
10"	10.75	273.05	0202.21G.1000	0.512	13.00	11.12
12"	12.75	323.85	0202.21G.1200	0.607	15.42	15.64
14"	14.00	355.60	0202.21G.1400	0.667	16.93	18.84
16"	16.00	406.40	0202.21G.1600	0.762	19.35	24.63
18"	18.00	457.20	0202.21G.1800	0.857	21.77	31.16
20"	20.00	508.00	0202.21G.2000	0.952	24.19	38.46
24"	24.00	609.60	0202.21G.2400	1.143	29.03	62.13

DERATING FACTOR

Р	vc
TEMP(C)	FACTOR
73	1.00
80	0.88
90	0.75
100	0.62
110	0.51
120	0.40
130	0.31
140	0.22

Notes: PVC/CPVC material meets ASTM Standard D-1784

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





PVC BS 3505/3506

NOMINAL			CLASS I	Ξ			CLASS [כ		CLASS C			
SIZE	O.D.	PART	WALL THICKNESS	WORKING PRESSURE	WEIGHT	PART	WALL THICKNESS	WORKING PRESSURE	WEIGHT	PART	WALL THICKNESS	WORKING PRESSURE	WEIGHT
	MM		MM	BARS	KG/MT		MM	BARS	KG/MT		MM	BARS	KG/MT
1/2"	21.34	0204.CEG.0050	1.70	15	0.14	N/A	-	-	-	N/A	-	-	-
3/4"	26.67	0204.CEG.0075	1.90	15	0.20	N/A	-	-	-	N/A	-	-	-
1"	33.40	0204.CEG.0100	2.20	15	0.30	N/A	-	-	-	N/A	-	-	-
1 1/4"	42.16	0204.CEG.0125	2.70	15	0.48	0204.CDG.0125	2.20	12	0.39	N/A	-	-	-
1 1/2"	48.26	0204.CEG.0150	3.10	15	0.64	0204.CDG.0150	2.50	12	0.51	N/A	-	-	-
2"	60.33	0204.CEG.0200	3.90	15	1.02	0204.CDG.0200	3.10	12	0.81	0204.CCG.0200	2.50	9	0.65
2 1/2"	75.00	0204.CEG.0250	4.80	15	1.51	0204.CDG.0250	3.90	12	1.23	0204.CCG.0250	3.00	9	0.95
3"	88.90	0204.CEG.0300	5.70	15	2.20	0204.CDG.0300	4.60	12	1.78	0204.CCG.0300	3.50	9	1.35
4"	114.30	0204.CEG.0400	7.30	15	3.63	0204.CDG.0400	6.00	12	2.99	0204.CCG.0400	4.50	9	2.24
6"	168.28	0204.CEG.0600	10.80	15	8.03	0204.CDG.0600	8.80	12	6.54	0204.CCG.0600	6.60	9	4.91
8"	219.08	0204.CEG.0800	12.60	15	11.59	0204.CDG.0800	10.30	12	9.48	0204.CCG.0800	7.80	9	7.18

PVC DIN 8061/8062

NOMINAL		9	SERIES 6 P	N20			SERIES 5 P	N16		SERIES 4 PN10			
SIZE	O.D.	PART	WALL THICKNESS	WORKING PRESSURE	WEIGHT	PART	WALL THICKNESS	WORKING PRESSURE	WEIGHT	PART	WALL THICKNESS	WORKING PRESSURE	WEIGHT
	MM		MM	BARS	KG/MT		MM	BARS	KG/MT		MM	BARS	KG/MT
DN15	20.00	0209.20G.0050	1.90	20	0.14	0209.16G.0050	1.50	16	0.11	N/A	-	10	-
DN20	25.00	0209.20G.0075	2.30	20	0.23	0209.16G.0075	1.90	16	0.19	0209.10G.0075	1.50	10	0.15
DN25	32.00	0209.20G.0100	3.00	20	0.39	0209.16G.0100	2.40	16	0.31	0209.10G.0100	1.60	10	0.21
DN32	40.00	0209.20G.0125	3.70	20	0.62	0209.16G.0125	3.00	16	0.50	0209.10G.0125	1.90	10	0.32
DN40	50.00	0209.20G.0150	4.60	20	0.98	0209.16G.0150	3.70	16	0.79	0209.10G.0150	2.40	10	0.51
DN50	63.00	0209.20G.0200	5.80	20	1.58	0209.16G.0200	4.70	16	1.28	0209.10G.0200	3.00	10	0.82
DN65	75.00	0209.20G.0250	6.90	20	2.18	0209.16G.0250	5.60	16	1.77	0209.10G.0250	3.60	10	1.14
DN80	90.00	0209.20G.0300	8.20	20	3.20	0209.16G.0300	6.70	16	2.62	0209.10G.0300	4.30	10	1.68
DN100	110.00	0209.20G.0400	10.00	20	4.79	0209.16G.0400	8.20	16	3.93	0209.10G.0400	5.30	10	2.54
DN150	160.00	0209.20G.0600	14.50	20	10.25	0209.16G.0600	11.90	16	8.41	0209.10G.0600	7.70	10	5.44
DN200	200.00	0209.20G.0800	18.20	20	15.29	0209.16G.0800	14.90	16	12.51	0209.10G.0800	9.60	10	8.06

PVC JIS K-6741

NOMINAL			VP (AW)						
SIZE	0.D.	PART	WALL THICKNESS	WORKING PRESSURE	WEIGHT	PART	WALL THICKNESS	WORKING PRESSURE	WEIGHT
	MM		MM	BARS	KG/MT		MM	BARS	KG/MT
1/2"	22.00	0211.VPG.0050	2.70	25	0.26	0211.VUG.0050	1.80	15	0.17
3/4"	26.00	0211.VPG.0075	2.70	25	0.31	0211.VUG.0075	1.80	15	0.21
1"	32.00	0211.VPG.0100	3.10	25	0.46	0211.VUG.0100	1.80	15	0.26
1 1/4"	38.00	0211.VPG.0125	3.10	25	0.69	0211.VUG.0125	1.80	15	0.4
1 1/2"	48.00	0211.VPG.0150	3.60	25	0.8	0211.VUG.0150	1.80	15	0.4
2"	60.00	0211.VPG.0200	4.10	25	1.13	0211.VUG.0200	1.80	15	0.49
2 1/2"	76.00	0211.VPG.0250	4.10	25	1.46	0211.VUG.0250	2.20	15	0.78
3"	89.00	0211.VPG.0300	5.50	25	2.2	0211.VUG.0300	2.70	15	1.08
4"	114.00	0211.VPG.0400	6.60	25	3.42	0211.VUG.0400	3.10	15	1.61
6"	165.00	0211.VPG.0600	8.90	25	6.71	0211.VUG.0600	5.10	15	3.84
8"	216.00	0211.VPG.0800	10.30	25	10.13	0211.VUG.0800	6.50	15	6.39

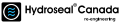
DERATING FACTOR

P۱	/С
TEMP(C)	FACTOR
23	1.00
27	0.88
32	0.75
38	0.62
43	0.51
49	0.40
54	0.31
60	0.22

Notes: PVC/CPVC material meets ASTM Standard D-1784

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.







CPVC DIN 8079/8080

ΝΟΜΙΝΙΔΙ			SERIES 7 P	RIES 7 PN25			SERIES 6 F	PN20		SERIES 5 PN16			
SIZE	0.D.	PART	WALL THICKNESS	WORKING PRESSURE	WEIGHT	PART	WALL THICKNESS	WORKING PRESSURE	WEIGHT	PART	WALL THICKNESS	WORKING PRESSURE	WEIGHT
	MM		ММ	BARS	KG/MT		MM	BARS	KG/MT		MM	BARS	KG/MT
DN15	20.00	0210.251.0050	2.30	25	0.17	0210.201.0050	1.90	20	0.14	0210.161.0050	1.50	16	0.109
DN20	25.00	0210.251.0075	2.80	25	0.27	0210.201.0075	2.30	20	0.22	0210.161.0075	1.90	16	0.18
DN25	32.00	0210.251.0100	3.60	25	0.45	0210.201.0100	3.00	20	0.38	0210.161.0100	2.40	16	0.30
DN32	40.00	0210.251.0125	4.50	25	0.72	0210.201.0125	3.70	20	0.59	0210.161.0125	3.00	16	0.48
DN40	50.00	0210.251.0150	5.60	25	1.13	0210.201.0150	4.60	20	0.93	0210.161.0150	3.70	16	0.75
DN50	63.00	0210.251.0200	7.00	25	1.83	0210.201.0200	5.80	20	1.51	0210.161.0200	4.70	16	1.23
DN65	75.00	0210.251.0250	8.40	25	2.52	0210.201.0250	6.90	20	2.07	0210.161.0250	5.60	16	1.68
DN80	90.00	0210.251.0300	10.00	25	3.71	0210.201.0300	8.20	20	3.04	0210.161.0300	6.70	16	2.49
DN100	110.00	0210.251.0400	12.30	25	5.55	0210.201.0400	10.00	20	4.51	0210.161.0400	8.20	16	3.70

CPVC ASTM D2846 CTS Series

PART NOMINAL			SIDE	CPVC CTS SERIES (SDR11)					
	SIZE	DIAN	1ETER	WALLTH	ICKNESS	WORKING PRESSURE	WEIGHT		
		IN	MM	IN	MM	PSI @180F	LB/ FT		
0215.CTI.0050	1/2"	0.63	15.88	0.068	1.73	100	0.08		
0215.CTI.0075	3/4"	0.88	22.23	0.080	2.03	100	0.13		
0215.CTI.0100	1"	1.13	28.58	0.102	2.59	100	0.22		
0215.CTI.0125	1 1/4"	1.38	34.93	0.125	3.18	100	0.34		
0215.CTI.0150	1 1/2"	1.63	41.28	0.148	3.76	100	0.48		
0215.CTI.0200	2"	2.13	53.98	0.193	4.90	100	0.83		

DERATING FACTOR

				c	PVC					
TEMPERATURE (F)	73	90	100	110	120	150	160	170	180	200
FACTOR	1.00	0.91	0.82	0.72	0.65	0.42	0.40	0.29	0.25	0.20







PVC BRITISH STANDARD

NOMINAL		BS 5	5255		BS 4	4514		BS	4660		BS	5481	
SIZE	0.D.	PART	WALL THICKNESS	WEIGHT									
	MM		MM	KG/MT					MM	KG/MT		MM	KG/MT
1 1/4"	36.15	0201.5255.0125	1.80	0.14	N/A	-	-	N/A	-	-	N/A	-	-
1 1/2"	42.75	0201.5255.0150	1.90	0.20	N/A	-	-	N/A	-	-	N/A	-	-
2"	55.75	0201.5255.0200	2.00	0.30	N/A	-	-	N/A	-	-	N/A	-	-
3"	82.40	N/A	-	-	0201.4514.0300	3.20	0.39	0203.4660.0300	3.20	-	N/A	-	
4"	110.00	N/A	-	-	0201.4514.0400	3.20	0.51	0203.4660.0400	3.20	-	N/A	-	
6"	160.00	N/A	-	-	0201.4514.0600	3.20	0.81	0203.4660.0600	4.10	0.65	N/A	-	
8"	200.00	N/A	-	-	N/A	-	-	N/A	-	-	0203.5481.0800	4.90	1.51
10"	250.00	N/A	-	-	N/A	-	-	N/A	-	-	0203.5481.1000	6.10	2.20
12"	315.00	N/A	-	-	N/A	-	-	N/A	-	-	0203.5481.1200	7.70	3.63
14"	355.00	N/A	-	-	N/A	-	-	N/A	-	-	0203.5481.1400	8.70	-
16"	400.00	N/A	-	-	N/A	-	-	N/A	-	-	0203.5481.1600	9.80	-
18"	450.00	N/A	-	-	N/A	-	-	N/A	-	-	0203.5481.1800	11.00	8.03
20"	500.00	N/A	-	-	N/A	-	-	N/A	-	-	0203.5481.2000	12.20	11.59

PVC DIN SERIES

NOMINAL SIZE O.D.			DIN19531			DIN19534			
NUMINAL SIZE	0.D.	PART	WALL THICKNESS	WEIGHT	PART	WALLTHICKNESS	WEIGHT		
	ММ		ММ	KG/MT		MM	KG/MT		
1 1/2"	40.00	N/A	1.80	0.20	N/A	-	-		
2"	50.00	N/A	1.80	0.30	N/A	-	-		
3"	75.00	N/A	1.80	-	N/A	-	-		
4"	110.00	N/A	2.20	-	N/A	3.00	0.51		
6"	160.00	N/A	3.20	-	N/A	3.60	0.81		
8"	200.00	N/A	-	-	N/A	4.50	-		
10"	250.00	N/A	-	-	N/A	6.10	-		
12"	315.00	N/A	-	-	N/A	7.70	-		
16"	400.00	N/A	-	-	N/A	9.80	-		
20"	500.00	N/A	-	-	N/A	12.20	-		





PVC AND CPVC TUBES Industry standards & testing



TABLE 1

ASTM STANDARD SPECIFICATIONS

ASTM D1784	Standard Specification for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds
ASTM D1785	Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Tube, Schedules 40, 80 and 120
ASTM D6263	Standard Specification for Extruded Bars Made From Rigid Poly (Vinyl Chloride) (PVC) and Chlorinated Poly (Vinyl Chloride) (CPVC)
ASTM D2464	Standard Specification for Threaded Poly (Vinyl Chloride) (PVC) Plastic Tube Fittings, Schedule 80
ASTM D2467	Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Tube Fittings, Schedule 80
ASTM D2241	Standard Specification for Poly (Vinyl Chloride) (PVC) Pressure Rated Tube (SDR Series)
ASTM F441	Standard Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Tube, Schedules 40 and 80
ASTM F442	Standard Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Tube (SDR-PR)
ASTM D2672	Standard Specification for Joints for IPS PVC Tube Using Solvent Cement
ASTM D2846	Standard Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Hot- and Cold-Water Distribution Systems
ASTM D2466	Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Tube Fittings, Schedule 40
ASTM D2672	Standard Specification for Joints for Plastic Pressure Tubes Using Flexible Elastomeric Seals
ASTM D2665	Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Drain, Waste, and Vent Tube and Fittings
ASTM F437	Standard Specification for Threaded Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Tube Fittings, Schedule 80
ASTM F438	Standard Specification for Socket-Type Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Tube Fittings, Schedule 40
ASTM F439	Standard Specification for Socket-Type Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Tube Fittings, Schedule 80
ASTM F477	Standard Specification for Elastomeric Seals (Gaskets) for Joining Plastic Tube
ASTM F480	Standard Specification for Thermoplastic Well Casing Tube and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80
ASTM F493	Standard Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Tube and Fittings
ASTM F656	Standard Specification for Primers for Use in Solvent Cement Joints of Poly (Vinyl Chloride) (PVC) Plastic Tube and Fittings
ASTM F913	Standard Specification for Thermoplastic Elastomeric Seals (Gaskets) for Joining Plastic Tube
ASTM D1866	Standard Specification for Poly (Vinyl Chloride) (PVC) Plastic Schedule 40 Drainage and DWV Fabricated Fittings

ASTM STANDARD TEST METHODS

ASTM D1598	Standard Test Method for Time-to-Failure of Plastic Tube Under Constant Internal Pressure
ASTM D1599	Standard Test Method for Resistance to Short-Time Hydraulic Pressure of Plastic Tube & Fittings
ASTM D2837	Standard Test Method for Obtaining Hydrostatic Design Basis for Thermoplastic Tube Materials
ASTM D2412	Standard Test Method for Determination of External Loading Characteristics of Plastic Tube by Parallel-Plate Loading
ASTM D2444	Standard Test Method for Determination of the Impact Resistance of Thermoplastic Tube and Fittings by Means of a Tup (Falling Weight)
ASTM D2564	Standard Specification for Solvent Cements for Poly (Vinyl Chloride) (PVC) Plastic Tubing Systems
ASTM D2152	Standard Test Method for Adequacy of Fusion by Acetone Immersion
ASTM D2122	Standard Test Method for Determining Dimensions of Thermoplastic Tube & Fittings
ASTM F610	Standard Test Method for Evaluating the Quality of Molded Poly (Vinyl Chloride) (PVC) Plastic Tube Fittings by the Heat Reversion Technique



Authorised Sole Australian Distributor Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





TABLE 2 (CONTINUED)

	ASTM STANDARD PRACTICES
ASTM D2855	Standard Practice for Marking Solvent-Cemented Joints with Poly (Vinyl Chloride) (PVC) Tube and Fittings
ASTM D2774	Standard Practice for Underground Installation of Thermoplastic Pressure Tubing
ASTM D2321	Standard Practice for Underground Installation of Thermoplastic Tube for Sewers and Other Gravity-Flow Applications
ASTM F402	Standard Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastics Tube and Fittings
ASTM F690	Standard Practice for Underground Installation of Thermoplastic Pressure Tubing Irrigation System
ASTM F1057	Standard Practice for Evaluating the Quality of Extruded Poly (Vinyl Chloride) (PVC) Tube by the Heat Reversion Technique
ASTM F645	Standard Guide for Selection, Design, and Installation of Thermoplastic Water Pressure Systems

	TOXICOLOGICAL
NSF INTERNATIONAL NSF STANDARD 061	Drinking Water System Components - Health Effects
NSF INTERNATIONAL NSF STANDARD 14	Plastics Tubing System Components and Related Materials
UNITED STATES FDA CODE OF FEDERAL REGULATIONS	Title 21

	FIRE PERFORMANCE
ULC-S102.2-M88	Standard Method of Test for Surface Burning Characteristics of Flooring, Floor Covering, and Miscellaneous Materials and Assemblies
UL 723	Test for Surface Burning Characteristics of Building Materials
UL1821	Thermoplastic Sprinkler Tube and Fittings for Fire Protection Service
UL 1887	Standard for Safety for Fire Test of Plastic Sprinkler Tube for Flame and Smoke Characteristics
UL 94	Test for Flammability of Plastic Materials for Parts in Devices and Appliances
FM1635	Plastic Tube & Fittings for Automatic Sprinkler Systems
FM4910	Clean Room Materials Flammability Test Protocol
ASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials
ASTM D635	Standard Test Method for Rate of Burning and/or Extent and Time of Burning of Plastics in a Horizontal Position
ASTM E162	Standard Test Method for Surface Flammability of Materials Using a Radiant Heat Energy Source
ASTM D2863	Standard Test Method for Measuring the Minimum Oxygen Concentration to Support Candle-Like Combustion of Plastics (Oxygen Index)

	OTHER
CSA STANDARD B137.3-99	Rigid Poly (Vinyl Chloride) (PVC) Tube for Pressure Applications





PVC AND CPVC TUBES Schedule 40 Flow Velocity & Friction Loss

Authorised Sole Au	stralian D	istribut	or
NIVERSAL PI	PING	PTY	L
hone: 1300 240 366	Fax: +61	8 9463	649
Email: sales@univ	ersalpiping	.com.au	

	Ĕ												Frict Lo: 100		0.0	0.0	0.0	0.1	0.3	0.6	1.1	
	& FRI												Friction Loss (Ft. Water/ 100ft)	1 1/2"	0.01	0.04	0.20	0.38	0.73	1.55	2.64	
													Flow Velocity (ft/sec.)		0.16	0.32	0.81	1.13	1.62	2.42	3.23	
	N VELO												Friction Loss (psi/ 100ft)		0.01	0.03	0.19	0.35	0.68	1.44	2.45	
	O FLOV												Friction Loss (Ft. Water/ 100ft)	1 1/4"	0.02	0.08	0.43	0.81	1.57	3.32	5.65	
	SCHEDULE 40 FLOW VELOCITY & FRICTIC												Flow Velocity (ft/sec.)		0.22	0.44	1.10	1.55	2.21	3.31	4.42	
	SCHEI		Friction Loss (psi/ 100ft)		0.12	0.45	0.96	1.63	5.88	32.06	59.79		Friction Loss (psi/ 100ft)		0.04	0.13	0.73	1.36	2.64	5.59	9.52	-
			Friction Loss (Ft. Water/ 100ft)	3/8"	0.29	1.04	2.20	3.75	13.55	73.96	137.93		Friction Loss (Ft. Water/ 100ft)	1 ,	0.09	0.31	1.69	3.14	6.08	12.89	21.96	
			Flow Velocity (ft/sec.)		0.46	0.91	1.37	1.82	3.65	9.11	12.76		Flow Velocity (ft/sec.)		0.39	0.77	1.93	2.70	3.86	5.78	7.71	
			Friction Loss (psi/ 100ft)		0.59	2.12	4.50	7.66	27.67	150.98			Friction Loss (psi/ 100ft)		0.12	0.44	2.43	4.53	8.76	18.56	31.36	
			Friction Loss (Ft. Water/ 100ft)	1/4"	1.36	4.90	10.38	17.68	63.82	348.29			Friction Loss (Ft. Water/ 100ft)	3/4"	0.28	1.03	5.60	10.44	20.21	42.82	72.95	
			Flow Velocity (ft/sec.)		0.86	1.72	2.59	3.45	6.90	17.25			Flow Velocity (ft/sec.)		0.63	1.26	3.16	4.42	6.31	9.47	12.63	
			Friction Loss (psi/ 100ft)		2.83	10.23	21.68	36.93	133.31				Friction Loss (psi/ 100ft)		0.50	1.82	9.92	18.49	35.80		0.01	
			Friction Loss (Ft. Water/ 100ft)	1/8"	6.54	23.6	50	85.18	307.52				Friction Loss (Ft. Water/ 100ft)	1/2"	1.16	4.19	22.88	42.66	82.59	4"	0.03	
1			Flow Velocity (ft/sec.)		1.64	3.27	4.91	6.55	13.09				Flow Velocity (ft/sec.)		1.13	2.25	5.63	7.88	11.26		0.51	
TABLE		SCH40	Flow Rate (Gallons per Minute)	GPM	0.25	0.5	0.75	1	2	5	7	10	Flow Rate (Gallons per Minute)	GPM	1	2	5	7	10	15	20	
horised Sole (ERSAL) : 1300 240 36 mail: sales@uu Web: unive	PIPI 6 Fax	NG c: +61 piping	PTY LTD 8 9463 6499 g.com.au)	Hyc	droseal [®] Can _{re-eng}	ad	a							



	SCH40											Flow Rate (Gallons per Minute)	GMP	1	2	5	7	10	15	20	25	30	35	40	45	50	60	70	75	adv
												Friction Loss (psi/ 100ft)		0.00	0.00	0.00	0.01	0.01	0.03	0.05	0.07	0.10	0.14	0.18	0.22	0.27	0.37	0.50	0.56	0.64
												Friction Loss (Ft. Water/ 100ft)	3"	0.00	0.00	0.01	0.02	0.03	0.07	0.11	0.17	0.24	0.32	0.41	0.51	0.61	0.86	1.15	1.30	1.47
												Friction Flow Loss Velocity (Ft. (ft/sec.) Water/ 100ft)		0.04	0.09	0.22	0.31	0.44	0.66	0.88	1.10	1.32	1.54	1.76	1.99	2.21	2.65	3.09	3.31	3.53
												Friction Loss (psi/ 100ft)		0.00	0.00	0.01	0.02	0.04	0.08	0.14	0.21	0.30	0.40	0.51	0.63	0.77	1.08	1.44	1.63	1.84
												Friction Loss (Ft. Water/ 100ft)	2 1/2"	0.00	0.00	0.02	0.05	0.09	0.19	0.33	0.49	0.69	0.92	1.18	1.46	1.78	2.49	3.32	3.77	4.25
												Flow Velocity (ft/sec.)		0.07	0.14	0.34	0.48	0.68	1.02	1.37	1.71	2.05	2.39	2.73	3.07	3.41	4.1	4.78	5.12	5.46
												Friction Loss (psi/ 100ft)		0.00	0.00	0.03	0.05	0.09	0.20	0.34	0.51	0.71	0.94	1.21	1.51	1.83	2.56	3.41	3.88	4.37
												Friction Loss (Ft. Water/ 100ft)	2"	0.00	0.01	0.06	0.11	0.21	0.45	0.77	1.17	1.64	2.18	2.79	3.47	4.22	5.92	7.87	8.94	10.08
LOSS												Flow Velocity (ft/sec.)		0.10	0.19	0.49	0.68	0.97	1.46	1.95	2.44	2.92	3.41	3.90	4.39	4.87	5.85	6.82	7.31	7.80
TION												Friction Loss (psi/ 100ft)		0.00	0.02	0.09	0.16	0.32	0.67	1.15	1.73	2.43	3.23	4.14	5.15	6.25	8.77			
& FRIG												Friction Loss (Ft. Water/ 100ft)	1 1/2"	0.01	0.04	0.20	0.38	0.73	1.55	2.64	4.00	5.60	7.45	9.54	11.87	14.43	20.22			
EDULE 40 FLOW VELOCITY & FRICTION LOSS												Flow Velocity (ft/sec.)		0.16	0.32	0.81	1.13	1.62	2.42	3.23	4.04	4.85	5.65	6.46	7.27	8.08	9.69			
W VEL												Friction Loss (psi/ 100ft)		0.01	0.03	0.19	0.35	0.68	1.44	2.45	3.71	5.19	6.91	8.85	11.00	13.38				
40 FLO												Friction Loss (Ft. Water/ 100ft)	1 1/4"	0.02	0.08	0.43	0.81	1.57	3.32	5.65	8.55	11.98	15.94	20.41	25.39	30.86				
DULE			_									Flow Velocity (ft/sec.)		0.22	0.44	1.10	1.55	2.21	3.31	4.42	5.52	6.62	7.73	8.83	9.94	11.04				
SCHE		Friction Loss (psi/ 100ft)		0.12	0.45	0.96	1.63	5.88	32.06	59.79		Friction Loss (psi/ 100ft)		0.04	0.13	0.73	1.36	2.64	5.59	9.52	14.39	20.17				0.01	0.01	0.02	0.02	0.02
		Friction Flow Velocity (ft/sec.) 100ft)	3/8"	0.29	1.04	2.20	3.75	13.55	73.96	137.93		Friction Loss (Ft. Water/ 100ft)	÷-	0.09	0.31	1.69	3.14	6.08	12.89	21.96	33.2	46.54			6"	0.02	0.03	0.04	0.05	0.05
				0.46	0.91	1.37	1.82	3.65	9.11	12.76		Flow Velocity (ft/sec.)		0.39	0.77	1.93	2.70	3.86	5.78	7.71	9.64	11.57				0.56	0.67	0.79	0.84	0.90
		Friction Loss (psi/ 100ft)		0.59	2.12	4.50	7.66	27.67	150.98			Friction Loss (psi/ 100ft)		0.12	0.44	2.43	4.53	8.76	18.56	31.36		0.01	0.01	0.02	0.02	0.02	0.03	0.04	0.05	0.06
		Friction Flow Loss Velocity (Ft. (ft/sec.) Water/ 100ft)	1/4"	1.36	4.90	10.38	17.68	63.82	348.29			Flow Flow Velocity (ft/sec.) Uater/ 100ft)	3/4"	0.28	1.03	5.60	10.44	20.21	42.82	72.95	5"	0.02	0.03	0.04	0.04	0.05	0.08	0.1	0.11	0.13
				0.86	1.72	2.59	3.45	6.90	17.25					0.63	1.26	3.16	4.42	6.31	9.47	12.63		0.49	0.57	0.65	0.73	0.81	0.97	1.14	1.22	1.30
		Friction Loss (psi/ 100ft)		2.83	10.23	21.68	36.93	133.31				Friction Loss (psi/ 100ft)		0.50	1.82	9.92	18.49	35.80		0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.1	0.13	0.15	0.17
		Friction Flow Velocity (ft/sec.) Water/ 100ft)	1/8"	6.54	23.6	50	85.18	307.52				Friction Flow Velocity (ft/sec.) Water/ 100ft)	1/2"	1.16	4.19	22.88	42.66	82.59	4,	0.03	0.05	0.06	0.08	0.11	0.13	0.16	0.23	0.3	0.34	0.39
		Flow Velocity (ft/sec.)		1.64	3.27	4.91	6.55	13.09						1.13	2.25	5.63	7.88	11.26		0.51	0.64	0.77	0.89	1.02	1.15	1.28	1.53	1.79	1.92	2.04
	SCH40	Flow Rate (Gallons per Minute)	GPM	0.25	0.5	0.75	1	2	5	7	10	Flow Rate (Gallons per Minute)	GPM	1	2	5	7	10	15	20	25	30	35	40	45	50	60	70	75	80



PVC AND CPVC TUBES
Schedule 40 Flow Velocity & Friction Loss



	SCH40	Flow Rate (Gallons per Minute)	GMP	90	100	125	150	175	200	250	300	350	400	450	500	750	1000	1250	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	7000	7500	8000	8500
		Friction Loss (psi/ 100ft)		0.79	0.96	1.45	2.04	2.71	3.47	5.24			0.01	0.01	0.01	0.02	0.03	0.04	0.06	0.11	0.16	0.23	0.30									
		Friction Loss (Ft. Water/ 100ft)	œ.	1.82	2.22	3.35	4.70	6.25	8.00	12.10		16"	0.01	0.02	0.02	0.04	0.07	0.10	0.14	0.25	0.37	0.52	0.70									
		Flow Velocity (ft/sec.)		3.97	4.41	5.52	6.62	7.72	8.82	11.03			0.73	0.82	0.91	1.37	1.83	2.29	2.74	3.66	4.57	5.49	6.40									
		Friction Loss (psi/ 100ft)		2.29	2.78	4.21	5.90				1		0.01	0.01	0.02	0.03	0.06	0.09	0.12	0.20	0.31	0.43										
		Friction Loss (Ft. Water/ 100ft)	2 1/2"	5.28	6.42	9.70	13.60					14"	0.02	0.03	0.04	0.08	0.13	0.20	0.28	0.47	0.71	1.00										
		Flow Velocity (ft/sec.)		6.15	6.83	8.54	10.24						0.96	1.08	1.19	1.79	2.39	2.99	3.58	4.78	5.97	7.17										
	ľ	Friction Loss (psi/ (100ft)		5.43	6.60	9.98						0.01	0.02	0.02	0.02	0.05	0.09	0.14	0.19	0.33	0.49											
		Friction Loss (Ft. Water/ 100ft)	2"	12.53	15.23	23.03					12"	0.03	0.04	0.05	0.06	0.12	0.21	0.31	0.44	0.75	1.13											
	ľ	Flow Velocity (ft/sec.)		8.77	9.74	12.18						1.01	1.16	1.30	1.44	2.17	2.89	3.61	4.33	5.78	7.22											
	ľ	Friction Loss (psi/ 100ft)			<u> </u>				0.01	0.02	0.02	0.03	0.04	0.05	0.06	0.12	0.21	0.32	0.45													
	ľ	Friction Loss (Ft. Water/ 100ft)	-					10"	0.02	0.04	0.05	0.07	0.09	0.11	0.14	0.29	0.49	0.74	1.03													
		Flow Velocity (ft/sec.)							0.82	1.03	1.23	1.44	1.64	1.85	2.05	3.08	4.10	5.13	6.15													
ULE 40 FLOW VELOCITY		Friction Loss (psi/ (100ft)			0.01	0.01	0.02	0.03	0.03	0.05	0.07	0.09	0.12	0.15	0.18	0.38	0.64															
		Friction Loss (Ft. Water/ 100ft)		° %	0.02	0.03	0.04	0.06	0.08	0.11	0.16	0.21	0.27	0.34	0.41	0.87	1.48															
		Flow Velocity (ft/sec.)			0.65	0.81	0.97	1.13	1.29	1.62	1.94	2.27	2.59	2.91	3.24	4.85	6.47															
SCHED		Friction Loss (psi/ (100ft)		0.03	0.03	0.05	0.07	0.10	0.12	0.19	0.26	0.35	0.45	0.56	0.68				0.01	0.01	0.02	0.03	0.04	0.05	0.06	0.08	0.09	0.11	0.15	0.17	0.19	0.21
		_	6"	0.07	0.08	0.12	0.17	0.22	0.29	0.43	0.61	0.81	1.03	1.29	1.56			24"	0.02	0.03	0.05	0.07	0.09	0.12	0.15	0.18	0.22	0.25	0.34	0.39	0.43	0.49
		Friction Flow Loss Velocity (Ft. (ft/sec.) Water/ 100ft)		1.01	1.12	1.40	1.68	1.96	2.25	2.81	3.37	3.93	4.49	5.05	5.61				1.21	1.61	2.01	2.41	2.81	3.21	3.62	4.02	4.42	4.82	5.62	6.03	6.43	6.83
				0.07	0.08	0.13	0.18	0.24	0.30	0.46	0.65	0.86	1.10	1.37	1.66		0.01	0.01	0.02	0.04	0.05	0.08	0.10	0.13	0.16	0.19	0.23	0.27				
		-	5,	0.16	0.19	0.29	0.41	0.55	0.70	1.06	1.49	1.98	2.54	3.15	3.83	20"	0.02	0.03	0.05	0.08	0.12	0.17	0.23	0.30	0.37	0.45	0.53	0.63				
		Friction Flow Loss Velocity (Ft. (ft/sec.) Water/ 100ft)		1.46	1.62	2.03	2.43	2.84	3.25	4.06	4.87	5.68	6.49	7.30	8.11		1.16	1.45	1.74	2.32	2.91	3.49	4.07	4.65	5.23	5.81	6.39	6.97				
		Friction Loss V (psi/ (1		0.21	0.25	0.38	0.05	0.72	0.92	1.39	1.95	2.59	3.31			0.01	0.02	0.03	0.04	0.06	0.09	0.13	0.17	0.22	0.27				L			
		_	4	0.48	0.59	0.89	1.24	1.65	2.12	3.20	4.49	5.97	7.64		18"	0.02	0.04	0.06	0.08	0.14	0.21	0.29	0.39	0.50	0.62							
		Friction Flow Loss Velocity (Ft. (ft/sec.) Water/ 100ft)		2.30	2.55	3.19	3.83	4.47	5.11	6.39	7.66	8.94	10.22			1.08	1.45	1.81	2.17	2.89	3.61	4.34	5.06	5.78	6.50							
	SCH40	Flow Rate (Gallons V per (1	GPM	06	100	125	150	175	200	250	300	350	400	450	500	750	1000	1250	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	7000	7500	8000	8500

HYDROSEAL recommends that Flow Velocities be maintained at or below 5 feet per second in large diameter piping systems (i.e. 6' diameter and larger) to minimize the potential for hydra Refer to section HYDROSEAL engineering section entitled "Hydraulic Shock" for additional information. Friction loss data based on utilizing mean wall dimensions to determine average lD; actual ID may vary. ü







PVC AND CPVC TUBES Schedule 80 Flow Velocity & Friction Loss



Authorised Sole Au	stralian D	istributor
NIVERSAL PI	PING	PTY L
hone: 1300 240 366		
Email: caloc@univ		

Authorised Sole Australian Distributor	
NIVERSAL PIPING PTY LT	D
hone: 1300 240 366 Fax: +61 8 9463 6499)
Email: sales@universalpiping.com.au Web: universalpiping.com.au	

	80											e ons te)	4																	ad
	SCH80											Flow Rate (Gallons per Minute)	GMP	1	2	5	7	10	15	20	25	30	35	40	45	50	60	70	75	
												Friction Loss (psi/ 100ft)		0.00	0.00	0.01	0.01	0.02	0.04	0.07	0.10	0.14	0.18	0.24	0.29	0.36	0.50	0.67	0.76	0.85
												Friction Loss (Ft. Water/ 100ft)	ŵ	0.00	0.00	0.01	0.02	0.04	0.09	0.15	0.23	0.32	0.43	0.54	0.68	0.82	1.15	1.54	1.74	1.97
												Flow Velocity (ft/sec.)		0.05	0.10	0.25	0.35	0.50	0.75	1.00	1.24	1.49	1.74	1.99	2.24	2.49	2.99	3.48	3.73	3.98
					-							Friction Loss (psi/ 100ft)		0.00	0.00	0.01	0.03	0.05	0.11	0.19	0.29	0.41	0.55	0.70	0.87	1.06	1.49	1.98	2.25	2.53
												Friction Loss (Ft. Water/ 100ft)	2 1/2"	0.00	0.01	0.03	0.06	0.12	0.26	0.45	0.68	0.95	1.26	1.62	2.01	2.45	3.43	4.56	5.18	5.84
												Flow Velocity (ft/sec.)		0.08	0.16	0.39	0.55	0.78	1.17	1.56	1.95	2.34	2.73	3.11	3.50	3.89	4.67	5.45	5.84	6.23
												Friction Loss (psi/ 100ft)		0.00	0.01	0.04	0.07	0.13	0.27	0.47	0.70	0.99	1.31	1.68	2.09	2.54	3.56	4.74	5.39	6.07
												Friction Loss (Ft. Water/ 100ft)	2"	0.00	0.02	0.08	0.15	0.30	0.63	1.07	1.63	2.28	3.03	3.88	4.83	5.87	8.22	10.94	12.43	14.01
LOSS												Flow Velocity (ft/sec.)		0.11	0.22	0.56	0.78	1.12	1.67	2.23	2.79	3.35	3.91	4.46	5.02	5.58	69.9	7.81	8.37	8.93
TION												Friction Loss (psi/ 100ft)		0.01	0.02	0.13	0.24	0.46	0.97	1.65	2.49	3.49	4.64	5.94	7.39	8.98	12.59	16.75	19.03	21.45
& FRIC												Friction Loss (Ft. Water/ 100ft)	1 1/2"	0.01	0.05	0.29	0.54	1.05	2.23	3.80	5.74	8.04	10.70	13.71	17.05	20.72	29.04	38.64	43.90	49.48
DULE 80 FLOW VELOCITY & FRICTION												Flow Velocity (ft/sec.)		0.19	0.38	0.96	1.34	1.92	2.87	3.83	4.79	5.75	6.71	7.66	8.62	9.58	11.50	13.41	14.37	15.33
N VELC												Friction Loss (psi/ 100ft)		0.01	0.05	0.28	0.52	1.00	2.13	3.62	5.48	7.68	10.21	13.08	16.27	19.77	27.72	36.87	41.90	47.22
0 FLO												Friction Loss (Ft. Water/ 100ft)	1 1/4"	0.03	0.12	0.64	1.20	2.32	4.91	8.36	12.64	17.71	23.56	30.17	37.53	45.62	63.94	85.06	96.66	108.93
OULE 8												Flow Velocity (ft/sec.)		0.26	0.52	1.30	1.81	2.59	3.89	5.18	6.48	7.77	9.07	10.37	11.66	12.96	15.55	18.14	19.43	20.73
SCHED		Friction Loss (psi/ 100ft)		0.27	0.98	2.08	3.55	12.81	69.89	130.34		Friction Loss (psi/ 100ft)		0.06	0.21	1.16	2.16	4.18	8.86	15.09	22.82	31.98	42.55	54.49		0.01	0.02	0.02	0.03	0.03
		-	3/8"	0.63	2.27	4.80	8.18	29.54	161.23	300.66		-	÷-	0.14	0.49	2.67	4.98	9.65	20.44	34.82	52.64	73.78	98.16	125.70	.9	0.03	0.04	0.05	0.06	0.07
		Friction Flow Loss Velocity (Ft. (ft/sec.) Water/ 100ft)		0.63	1.25	1.88	2.51	5.01	12.53	17.54		Flow Loss Velocity (Ft. (ft/sec.) Water/ 100ft)		0.47	0.93	2.33	3.26	4.66	6.99	9.33	11.66	13.99	16.32	18.65		0.63	0.75	0.88	0.94	1.00
		Friction Loss (psi/ 100ft)		1.55	5.58	11.83	20.15	72.76	397.07			Friction Loss (psi/ 100ft)		0.21	0.75	4.10	7.64	14.79	31.33	53.38		0.01	0.02	0.02	0.02	0.03	0.04	0.06	0.06	0.07
		Friction Loss (Ft. Water/ 100ft)	1/4"	3.57	1,288.00	27.29	46.49	167.84	397.07			-	3/4"	0.48	1.73	9.45	17.62	34.11	72.27	123.13	5"	0.03	0.04	0.05	0.06	0.07	0.10	0.13	0.15	0.16
		Flow Velocity (ft/sec.)		1.29	2.59 1	3.88	5.17	10.35	25.87			Flow Loss Velocity (Ft. (ft/sec.) Water/ 100ft)		0.78	1.56	3.91	5.48	7.82	11.74	15.65		0.54	0.63	0.72	0.81	06.0	1.08	1.26	1.35	1.44
		Friction Loss (psi/ 100ft)		9.31	33.60	71.20	121.31	437.93				Friction Loss (psi/ 100ft)		0.97	3.50	19.12	35.66	69.04		0.02	0.03	0.04	0.05	0.06	0.08	0.09	0.13	0.17	0.19	0.22
		Friction Loss (Ft. Water/ 100ft)	1/8"	21.47	77.52	164.25	279.84	1,010.21				Friction Loss (Ft. Water/ 100ft)	1/2"	2.24	8.08	44.12	82.27	159.26	4"	0.04	0.06	0.08	0.11	0.14	0.17	0.21	0.30	0.39	0.45	0.51
		Flow Velocity (ft/sec.)		2.67	5.35	8.02	10.69	21.39 1				Flow Velocity (ft/sec.)		1.48	2.96	7.39	10.35	14.78		0.57	0.71	0.85	1.00	1.14	1.28	1.42	1.71	1.99	2.14	2.28
	SCH80	Flow Rate (Gallons V per (GPM	0	1	1	1	2	5	7	10	Flow Rate (Gallons V per (Minute)	GPM	1	2	5	7	10	15	20	25	30	35	40	45	50	60	70	75	80





PVC AND CPVC TUBES
Schedule 80 Flow Velocity & Friction Loss

UNIVERSAL PIPING advanced fluidity



																																	UNIVERSA	L
	SCH80	Flow Rate (Gallons per Minute)	GPM	90	100	125	150	175	200	250	300	350	400	450	500	750	1000	1250	1500	2000	2500	3000	3500	4000	4500	2000	5500	6000	7000	7500	8000	8500	advanced fluidi	ty
	S											1												4	4	^	5	9		7	8	8		
		n Friction Loss (psi/ 100ft)		1.06	1.29	1.95	2.73	3.63	4.65	7.03	9.86		0.01	0.01	0.01	0.02	0.04	0.06	0.08	0.14	0.21	0.29	0.38										vdrauli ID;	
		Friction Loss (Ft. Water/ 100ft)	3"	2.45	2.97	4.49	6.30	8.38	10.73	16.22	22.74	16"	0.02	0.02	0.02	0.05	0.09	0.13	0.18	0.31	0.48	0.67	0.89										verage	
		Flow Velocity (ft/sec.)		4.48	4.98	6.22	7.47	8.71	96.6	12.44	14.93		0.81	0.91	1.01	1.52	2.02	2.53	3.03	4.04	5.05	6.06	7.07										potenti rmine a	
		Friction Loss (psi/ 100ft)		3.15	3.83	5.78	8.11	10.79	13.81	20.88	29.27		0.01	0.02	0.02	0.04	0.07	0.11	0.15	0.26	0.40	0.56											ize the to dete	
		Friction Loss (Ft. Water/ 100ft)	2 1/2"	7.26	8.83	13.34	18.70	24.88	31.86	48.17	67.52	14"	0.03	0.04	0.05	0.10	0.17	0.25	0.36	0.61	0.92	1.29											o minim ensions	
		Flow Velocity (ft/sec.)		7.01	7.79	9.73	11.68	13.63	15.57	19.47	23.36		1.06	1.19	1.33	1.99	2.65	3.31	3.98	5.30	6.63	7.95											larger) t wall dim	
		Friction Loss (psi/ 100ft)		7.55	9.18	13.88	19.45	25.88	33.14	50.10		0.02	0.02	0.03	0.03	0.07	0.12	0.17	0.24	0.42													mean	
		Friction F Loss (Ft. Water/ 100ft)	2"	17.42	21.18	32.02	44.88	59.70	76.45	115.58	12"	0.04	0.05	0.06	0.07	0.16	0.27	0.40	0.57	0.96													" diame utilizing	
LOSS		Flow Velocity (ft/sec.)		10.04	11.16	13.95	16.74 4	19.53	22.32	27.90 1		1.12	1.28	1.44	1.60	2.40	3.20	4.00	4.80	6.40													HYDROSEAL recommends that Flow Velocities be maintained at or below 5 feet per second in large diameter piping systems (i.e. 6' diameter and larger) to minimize the potential for hydraulic shock Refer to section HYDROSEAL engineering section entitled "Hydraulic Shock" for additional information. Friction loss data based on utilizing mean wall dimensions to determine average ID; actual ID may vary.	
		Friction Loss V (psi/ (f 100ft)		26.68	32.42	49.02	68.71		0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.16	0.27	0.41	0.57														syster s data b	
& FRICTION		Friction F Loss (Ft. Water/ 1 100ft)	1 1/2"	61.54	74.80	113.07	158.49 (10"	0.03	005	0.07	0.09	0.11	0.14	0.17	0.36	0.62	0.94	1.32														ter pipir ction los	
		Flow Velocity (ft/sec.)		17.24 (19.16	23.95 1	28.74 1		0.91	1.13	1.36	1.59	1.81	2.04	2.27	3.40	4.53	5.66	6.80														e diame tion. Fri	
VELO		Friction Loss V ₆ (psi/ (f				0.02 2	0.02 2	0.03	0.04	0.06	0.09	0.12	0.15	0.19	0.23	0.48	0.81																d in larg informa	
E 80 FLOW VELOCITY		Friction Fr Loss (Ft. / Water/ 1 100ft) 1			°.	0.04 (0.06 (0.07 (0.10 (0.14 (0.20 (0.27 (0.34 (0.43 (0.52 (1.10 (1.87 (ditional	
NLE 80		Flow Velocity (ft/sec.) M				0.89	1.07	1.25	1.43	1.78 (2.14 (2.50 (2.85	3.21	3.57	5.35	7.13																5 feet pe k" for ad	
SCHEDUL		Friction Loss Vé (psi/ (fi		0.04	0.04	0.07	0.10	0.13	0.16	0.25	0.34	0.46	0.59	0.73	0.89				0.01	0.02	0.03	0.04	0.05	0.07	0.08	0.10	0.12	0.14	0.19	0.21	0.24	0.27	r below lic Shoc	
S		Friction Fr Loss I (Ft. (Water/ 1 100ft) 1	6"	0.09	0.10 (0.16 (0.22 (0.29 (0.37 0	0.57 0	0.79 (1.05 (1.35 (1.68 (2.04 (24"	0.03 (0.04 (0.06 (0.09	0.12 (0.55 (0.44 (0.49 (0.56 (0.62 (hydrau	
		Fri Flow Velocity (ft/sec.) W		1.13 (1.25 (1.57 (1.88 (2.19 (2.51 0	3.13 0	3.76 C	4.38 1	5.01	5.64 1	6.26				1.34 (1.78 (2.23 (2.67 (3.12 (6.23 (6.68 (7.12 (7.57 (naintair intitled	
		Friction Fl Loss Vel (psi/ (ft/ 100ft)		0.09 1	0.11 1	0.16 1	0.23 1	0.30 2	0.39 2	0.59 3	0.83 3	1.10 4	1.41 5	1.75 5	2.13 6		0.01	0.02	0.03 1	0.05 1	0.07 2	0.10 2	0.13 3		+	-		U.55 5	9	9	7	4	ection e	
		<u>د</u> >	5"	0.20 0.		0.38 0.		0.70 0.		1.36 0.	1.90 0.	2.53 1.	3.24 1.			20				0.10 0.			0.30 0.					0.80					w Veloci eering s	
		Friction Flow Loss Velocity (Ft. (ft/sec.) Water/ 100ft)	LU.		30 0.25	2.24 0.	2.69 0.53	3.14 0.	3.59 0.90	4.49 1.	5.39 1.	6.29 2.	7.18 3.	8.08 4.04	8.98 4.90	2	1.29 0.03	51 0.04	1.93 0.06	2.57 0.	3.22 0.16	3.86 0.22	4.50 0.					/./2 0.					L engin.	
				1.62	3 1.80					_	_		_	_	8	1	_	1.61							_	,. 0		~					DROSEA	
		ion Friction s Loss er/ (psi/ ft) 100ft)		3 0.27	6 0.33	6 0.50	2 0.70	6 0.93	6 1.20	7 1.81	5 2.54	8 3.37	6 4.32	5.37		3 0.01	5 0.02	7 0.03	0 0.04	8 0.08	7 0.12	7 0.16	0 0.22		9 0.34								L recom tion HYI ay vary.	
		v Loss ity (Ft. c.) Water/ 100ft)	4	5 0.63	5 0.76	5 1.16	7 1.62	3 2.16) 2.76	2 4.17	5.85	7 7.78	9 9.96	3 12.39	18"	9 0.03	9 0.05	0.07	9 0.10	3 0.18	3 0.27	3 0.37	7 0.50		0.79								HYDROSEAL recon Refer to section HY actual ID may vary.	
	0	Flow s Velocity (ft/sec.)		2.56	2.85	3.56	4.27	4.98	5.70	7.12	8.55	9.97	11.39	12.8		1.19	1.59	1.99	2.39	3.18	3.98	4.78	5.57	6.37	7.16									
	SCH80	Flow Rate (Gallons per Minute)	GPM	06	100	125	150	175	200	250	300	350	400	450	500	750	1000	1250	1500	2000	2500	3000	3500	4000	4500	2000	5500	6000	7000	7500	8000	8500	NOTE:	

Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

re-engineering



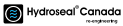
PVC AND CPVC TUBES
Schedule 120 Flow Velocity & Friction Loss

advanced fluidity

T

TABLE





20	e e cons										_																					0	0	0	0
SCH120		GMP	+	2	5	7	10	15	20	25	30	35	40	45	50	60	70	75	80	60	100	125	150	175	200		50U 250	400	450	500	750	1000	1250	1500	2000
	Friction Loss (psi/ 100ft)		0.00	0.00	0.01	0.01	0.02	0.05	0.08	0.12	0.17	0.22	0.28	0.35	0.43	0.60	0.80	0.91	1.02	1.27	1.55	2.34	3.28	4.36	5.59	8.45	11.84								
	Friction Loss (Ft. Vater/	Ň	0.00	0.00	0.01	0.03	0.05	0.11	0.18	0.27	0.38	0.51	0.65	0.81	0.99	1.39	1.84	2.10	2.36	2.94	3.57	5.40	7.57	10.07	12.89	19.49	75.12								
	Flow Velocity (ft/sec.)		0.05	0.11	0.27	0.38	0.54	0.81	1.07	1.34	1.61	1.88	2.15	2.42	2.69	3.22	3.76	4.03	4.30	4.84	5.37	6.72	8.06	9.40	10.75	13.43	10.12								
	Friction Loss (psi/ 100ft)		0.00	0.00	0.02	0.03	0.06	0.13	0.22	0.33	0.46	0.61	0.78	0.97	1.18	1.66	2.21	2.51	2.82	3.51	4.27	6.45	9.05	12.04	15.41	23.30	99.75								
	Friction Loss (Ft. Water/	2 1/2"	0.00	0.01	0.04	0.07	0.14	0.29	0.50	0.76	1.06	1.41	1.80	2.24	2.73	3.82	5.09	5.78	6.51	8.10	9.85	14.89	20.87	27.76	35.55	53.75	15.54								
	Flow Velocity (ft/sec.)		0.08	0.16	0.41	0.57	0.82	1.22	1.63	2.04	2.45	2.85	3.26	3.67	4.08	4.89	5.71	6.11	6.52	7.34	8.15	10.19	12.23	14.27	16.30	20.38	24.40								
	Friction Loss (psi/ 100ft)		0.00	0.01	0.04	0.08	0.15	0.33	0.56	0.84	1.18	1.57	2.01	2.50	3.03	4.25	5.66	6.43	7.24	9.01	10.95	16.55	23.20	30.86	39.52	59.75									
	Friction Loss (Ft. Water/	2"	0.00	0.02	0.10	0.18	0.36	0.75	1.28	1.94	2.72	3.61	4.63	5.76	7.00	9.81	13.05	14.82	16.71	20.78	25.26	38.18	53.52	71.20	91.17	137.83									
	Flow Velocity (ft/sec.)		0.12	0.24	0.60	0.84	1.20	1.80	2.40	3.00	3.60	4.20	4.80	5.40	6.00	7.20	8.40	9.00	9.60	10.81	12.01	15.01	18.01	21.01	24.01	30.01									
	Friction Loss (psi/ 100ft)		0.01	0.03	0.15	0.28	0.54	1.15	1.97	2.97	4.17	5.54	7.10	8.83	10.73	15.04	20.01	22.74	5.62	31.87	38.74	58.56	82.08												
ð	Friction Loss (Ft. Water/	11/2"	0.02	0.06	0.35	0.65	1.26	2.66	4.54	6.86	9.61	12.79	16.37	20.37	24.75	34.70	46.16	52.45	59.11	73.52	89.36	135.09	189.35												
	Flow Velocity (ft/sec.)		0.20	0.40	1.01	1.41	2.02	3.03	4.04	5.04	6.05	7.06	8.07	9.08	10.09	12.11	14.12	15.13	16.14	18.16	20.18	25.22	30.26												
	Friction Loss (psi/ 100ft)	I	0.02	0.06	0.34	0.63	1.23	2.60	4.43	6.70	9.39	12.50	16.01	19.91	24.20	33.92	45.12	51.27	57.78	71.87															
	Friction Loss (Ft. Water/	1 1/4"	0.04	0.14	0.78	1.46	2.83	6.00	10.23	15.46	21.67	28.83	36.92	45.92	55.82	78.24	104.09	118.27	133.29	165.78															
	Flow Velocity (ft/sec.)		0.28	0.56	1.41	1.97	2.82	4.23	5.64	7.05	8.46	9.87	11.28	12.69	14.09	16.91	19.73	21.14	22.55	25.37															
ОСПЕР	Friction Loss (psi/ 100ft)		0.07	0.27	1.47	2.75	5.31	11.26	19.18	29.00	40.65	54.08	69.25									0.02	0.03	0.04	0.05	0.08	0.15	0.19	0.24	0.29	0.61	1.04	1.57	2.21	3.76
	Friction Loss (Ft. Water/	÷.	0.17	0.62	3.40	6.33	12.26	25.98	44.25	66.90	93.77	124.75	159.75								8,	0.05	0.07	0.10	0.12	0.18	0.24 0 Z.4	0.44	0.55	0.67	1.14	2.40	3.63	5.09	8.67
	Flow Velocity (ft/sec.)		0.51	1.03	2.57	3.60	5.15	7.72	10.30	12.87	15.45	18.02	20.60									0.99	1.19	1.38	1.58	1.98	777 C	3.16	3.56	3.95	5.93	7.91	9.88	11.86	15.81
	Friction Loss (psi/ 100ft)	I	0.26	0.94	5.11	9.52	18.43	39.06	66.56						0.02	0.02	0.03	0.03	0.04	0.05	0.06	0.09	0.12	0.16	0.21	0.31	0.58	0.74	0.93	1.13	2.38	4.06			
	Friction Loss (Ft. Water/	3/4"	0.60	2.16	11.78	21.97	42.53	90.11	153.52					6"	0.04	0.05	0.07	0.08	0.09	0.11	0.13	0.20	0.28	0.37	0.48	0.72	1 ZA	1 77	2.14	2.60	5.50	9.37			
	Flow Velocity (ft/sec.)		0.86	1.72	4.29	6.00	8.58	12.87	17.16						0.69	0.83	0.97	1.04	1.11	1.25	1.38	1.73	2.08	2.42	2.77	3.46	4.15	5 54	6.23	6.92	10.38	13.84			
	Friction Loss (psi/		1.52	5.47	29.85	55.67	107.76		0.02	0.03	0.05	0.06	0.08	0.10	0.12	0.17	0.23	0.26	0.29	0.36	0.44	0.66	0.93	1.24	1.58	2.39	5.50 A A6	5 77	7.11			1			
	Friction F Loss (Ft. Water/	1/2"	3.50	12.62	68.86	128.41	248.59	4"	0.05	0.08	0.11	0.14	0.19	0.23	0.28	0.39	0.52	0.59	0.67	0.83	1.01	1.53	2.14	2.85	3.65	5.52	1.74 1.0 Z.0	13 19	16.40						
	Flow Velocity (ft/sec.)		1.77	3.54	8.86	12.41 1	17.72 2		0.64	0.80	0.96	1.12	1.28	1.44	1.60	1.92	2.24	2.40	2.56	2.88	3.20	4.00	4.80	5.60	6.40	8.00	11 20								
SCH120		GPM		2	5	7		15	20	25	30	35	40	45	50	60	70	75	80	90	100	125	150	175	200	250	500 250			500	750	1000	1250	1500	2000









PVC AND CPVC TUBES SDR 21 Flow Velocity & Friction Loss T TABLE

				_										_							_					_							_			PIF	ING	10
	SDR 21	Flow Rate (Gallons per Minute)	GMP	1	2	5	7	10	15	20	25	30	35	40	45	50	60	70	75	80	06	100	125	150	175	200	250	300	350	400	450	500	750	1000	1250	advance ਤੱ	d fluid	ity
	S	Friction Loss (psi/ 100ft)		0.00	0.00	0.00	0.01	0.01	0.02	0.04	0.06	0.09	0.12	0.15	0.19	0.23	0.32	0.42	0.48	0.54	0.67	0.82	1.23	1.73	2.30	2.95	4.45									ulic shoe		
		Friction Loss (Ft. Water/ 100ft)	3"	0.00	0.00	0.01	0.01	0.03	0.06	0.10	0.14	0.20	0.27	0.34	0.43	0.52	0.73	0.97	1.10	1.25	1.55	1.88	2.85	3.99	5.31	6.80	10.27									or hydra rage ID;		
		Flow Velocity (ft/sec.) 1		0.04	0.08	0.21	0.29	0.41	0.62	0.83	1.03	1.24	1.44	1.65	1.86	2.06	2.48	2.89	3.09	3.30	3.71	4.13	5.16	6.19	7.22	8.25	10.31									tential fo		
		Friction Loss Ve (psi/ (fi		0.00	0.00	0.01	0.02	0.03	0.06	0.11	0.16	0.23	0.31	0.39	0.49	0.59	0.83	1.10	1.25	1.41	1.76	2.14	3.23	4.53	6.03											e the po o determ		
		Friction Loss (Ft. Water/ 100ft)	2 1/2"	0.00	0.00	0.02	0.04	0.07	0.15	0.25	0.38	0.53	0.71	0.90	1.12	1.37	1.91	2.55	2.89	3.26	4.06	4.93	7.46	10.45	13.90											minimiz		
		Frow Flow Velocity (ft/sec.) M	2	0.06	0.12	0.31	0.43	0.61	0.92	1.23	1.53	1.84	2.15	2.45	2.76	3.06	3.68	4.29	4.60	4.90	5.52	6.13	7.66	9.19 1	10.73 1											rger) to all dime		
		Friction Loss Vé (psi/ 100ft)		0.00	0.00	0.02	0.04	0.08	0.16	0.28	0.42	0.59	0.78	1.00	1.24	1.51	2.12	2.82	3.20	3.61	4.49	5.46														er and la mean w		
		Friction Loss (Ft. Water/ 100ft)	2"	0.00	0.01	0.05	0.09	0.18	0.37	0.64	0.97	1.35	1.80	2.31	2.87	3.49	4.89	6.50	7.39	8.32	10.35	12.58														" diamet		
10		Flow Velocity (ft/sec.)		0.09	0.18	0.45	0.63	0.90	1.35	1.80	2.25	2.70	3.15	3.60	4.05	4.50	5.41	6.31	6.76	7.21	8.11	9.01														ns (i.e. 6 ased on		
N LOS		Friction Loss V (psi/ (f		0.00	0.01	0.06	0.12	0.23	0.49	0.83	1.25	1.75	2.33	2.99	3.72	4.52	6.33	8.42	9.57																	ig systen is data b		
RICTIO		Friction F Loss (Ft. Water/ 100ft)	1 1/2"	0.01	0.03	0.15	0.27	0.53	1.12	1.91	2.89	4.05	5.38	6.89	8.57	10.42	14.60	19.43	22.08																	ter pipin ction los		
DR 21 FLOW VELOCITY & FRICTION LOSS		Flow Velocity (ft/sec.)		0.14	0.28	0.71	0.99	1.41	2.12	2.83	3.53	4.24	4.94	5.65	6.36	7.06	8.48	9.89	10.59																	le diame ation. Fri		
ELOCIT		Friction Loss (psi/ (100ft)		0.01	0.02	0.12	0.23	0.45	0.95	1.61	2.44	3.42	4.55	5.83	7.25	8.81						0.01	0.02	0.02	0.03	0.04	0.06	0.08	0.10	0.13	0.16	0.20	42.00	0.72	1.09	id in larg		
N MOT:		Friction Loss (Ft. Water/ 100ft)	1 1/4"	0.01	0.05	0.29	0.53	1.03	2.18	3.72	5.63	7.89	10.49	13.44	16.71	20.31					%	0.02	0.04	0.05	0.07	0.08	0.13	0.18	0.24	0.30	0.38	0.46	0.97	1.66	2.51	ber secor dditiona		
R 21 F		Flow Velocity (ft/sec.)		0.19	0.37	0.93	1.30	1.86	2.79	3.72	4.65	5.58	6.51	7.43	8.36	9.29						0.68	0.85	1.02	1.19	1.36	1.70	2.04	2.38	2.71	3.05	3.39	5.09	6.79	8.48	/ 5 feet p ock" for a		
S		Friction Loss (psi/ 100ft)		0.02	0.07	0.39	0.73	1.42	3.00	5.12	7.74	10.85	14.43			0.01	0.01	0.02	0.02	0.02	0.03	0.04	0.06	0.08	0.10	0.13	0.20	0.28	0.37	0.48	0.59	0.72	1.53			or below aulic Sho		
		Friction Loss (Ft. Water/ 100ft)	1"	0.05	0.17	0.91	1.69	3.27	6.93	11.81	17.85	25.02	33.28		6"	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.13	0.18	0.24	0.30	0.46	0.65	0.86	1.10	1.37	1.66	3.52			ained at ed "Hydra		
		Flow Velocity (ft/sec.)		0.30	09.0	1.49	2.09	2.99	4.48	5.97	7.47	8.96	10.45			0.58	0.69	0.81	0.86	0.92	1.04	1.15	1.44	1.73	2.01	2.30	2.88	3.45	4.03	4.61	5.18	5.76	8.64			e mainta n entitle		
		Friction Loss (psi/ 100ft)		0.07	0.24	1.33	2.48	4.80	10.16	17.31		0.01	0.01	0.02	0.02	0.02	0.03	0.04	0.05	0.06	0.07	0.09	0.13	0.18	0.24	0.31	0.47	0.65	0.87	1.12	1.39	1.69				locities b ng sectic		
		Friction Loss (Ft. Water/ 100ft)	3/4"	0.16	0.56	3.06	5.71	11.06	23.44	39.94	2ª	0.02	0.03	0.04	0.04	0.05	0.08	0.10	0.12	0.13	0.16	0.20	0.30	0.42	0.56	0.71	1.08	1.51	2.01	2.57	3.20	3.89				Flow Ve ngineeri		
		Flow Velocity (ft/sec.)		0.49	0.99	2.46	3.45	4.93	7.39	9.86		0.49	0.57	0.65	0.73	0.82	0.98	1.14	1.22	1.31	1.47	1.63	2.04	2.45	2.86	3.26	4.08	4.90	5.71	6.53	7.35	8.16				nds that DSEAL ei		
		Friction Loss (psi/ 100ft)								0.01	0.02	0.03	0.03	0.04	0.05	0.07	0.09	0.12	0.14	0.16	0.20	0.24	0.36	0.51	0.68	0.87	1.31	1.84	2.44	3.13	3.89					HYDROSEAL recommends that Flow Velocities be maintained at or below 5 feet per second in large diameter piping systems (i.e. 6" diameter and larger) to minimize the potential for hydraulic shock. Refer to section HYDROSEAL engineering section entitled "Hydraulic Shock" for additional information. Friction loss data based on utilizing mean wall dimensions to determine average ID; actual ID may vary.		
		Friction Loss (Ft. Water/ 100ft)	1/2"						.4	0.03	0.04	0.06	0.08	0.10	0.13	0.15	0.21	0.29	0.32	0.37	0.46	0.55	0.84	1.17	1.56	2.00	3.02	4.23	5.63	7.21	8.97					HYDROSEAL recom Refer to section HY actual ID may vary.		
		Flow Velocity (ft/sec.)								0.50	0.62	0.75	0.87	1.00	1.12	1.25	1.50	1.75	1.87	2.00	2.24	2.49	3.12	3.74	4.36	4.99	6.24	7.48	8.73	9.98	11.21					1		
	SDR 21	Flow Rate (Gallons per Minute)	GPM	-	2	5	7	10	15	20	25	30	35	40	45	50	60	70	75	80	60	100	125	150	175	200	250	300	350	400	450	500	750	1000	1250	NOTE:		
		istributor						_	-																													

Authorised Sole Australian Distributor Autoristica Sole Autoristantia Construction UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

advanced fluidity



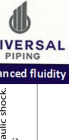
PVC AND CPVC TUBES SDR 26 Flow Velocity & Friction Loss

UNIVERSAL PIPING advanced fluidity

TABLE : Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

1

	SDR 26	Flow Rate (Gallons per Minute)	GMP	-1 r	5		10	15	20	25	5U 35	40	45	50	60	70	<u>ر /</u>		100	125	150	175	200	250	2500	000	450	500	750	1000	1250		2500	3000	3500	4500	5000	5500	0009	7500			lva	PI nc	ER PIN
	0	Friction Loss ((psi/ 100ft)		0.00	0.00	0.01	0.01	0.02	0.04	0.06	0.11	0.14	0.17	0.20	0.29	0.38	0.45	0.43	0.74	1.12	1.57	2.09	2.67	4.04	00.0	0.01	0.01	0.01	0.02	0.03	0.05	0.17	0.18	0.25	0.33	CC.0							-	per second in large diameter piping systems (i.e. or diameter and large) to minimize the potential for hydraulic shock. Jer second information Eriction for data based on utilizing menter and large ito minimize the potential for hydraulic shock.	
		Friction Loss (Ft. Water/ 100ft)	3"	0.00	0.01	0.01	0.02	0.05	0.09	0.13	0.18	0.31	0.39	0.47	0.66	0.88	1.0U	CT.T	1.71	2.58	3.62	4.81	6.16	9.31	16"	010	0.02	0.02	0.04	0.07	0.11	01.0	0.40	0.57	0.75	c / · N							-	ir hyarau ∽~a ID·	יין
		Flow Velocity (ft/sec.)		0.04	0.20	0.28	0.40	0.59	0.79	0.99	1 29	1.58	1.78	1.98	2.38	2.77	16.7	/T.C	7 96 Z	4.95	5.94	6.93	7.92	9.91	11.87	0 76	85.00	0.95	1.42	1.89	2.36	2.04	4.73	5.67	6.62	0.02								H7 UKOSEAL recommends that How velocities be maintained at of the per second in large damater pipeling systems (Le. 6' damaterer and larger) to minimize the potential for lydir.	ם מיריי
		Friction Loss (psi/ 100ft)		0.00	0.01	0.01	0.03	0.06	0.10	0.15	0.28	0.35	0.44	0.54	0.75	1.00	1.15	1 EO	1 97	2.92	5.94	5.45				0.01	0.01	0.02	0.04	0.06	0.09	CT-0	0.34	0.47									-	e tne pu	מפוניי
		Friction Loss (Ft. Water/ 100ft)	2 1/2"	0.00	0.02	0.03	0.06	0.13	0.23	0.34	0.48	0.82	1.02	1.24	1.73	2.30	2.62	CK.7	4 46	6.74	4.10	12.57			14"	10.02	20.0	0.04	0.08	0.14	0.21	051	0.77	1.08										minimiz	
		Flow Velocity (ft/sec.)		0.06	0.29	0.41	0.59	0.88	1.18	1.47	7.06 2.06	2.35	2.65	2.94	3.53	4.12	4.41	4./U	5 88	7.35	9.45	10.29				0 00	1.11	1.23	1.85	2.47	3.09	0/.c	6.17	7.41										rger) to	
		Friction Loss (psi/ 100ft)		0.00	0.02	0.04	0.07	0.15	0.25	0.38	0.71	0.90	1.13	1.37	1.92	2.55	06.7	17.0	4 94	7.47					0.01	10.0	0.02	0.03	0.06	0.10	0.15	0 25	0.53											er and ia mean w	
		Friction Loss (Ft. Water/ 100ft)	2"	0.00	0.04	0.08	0.16	0.34	0.58	0.87	1.43	2.09	2.60	3.16	4.42	5.88	0.69	+C./	11 39	17.22				"C F	71	50.0	0.05	0.06	0.13	0.22	0.34	0.81	1.22										-	diameu	מרווודיוייש
SS		Flow Velocity (ft/sec.)		0.09	0.43	0.61	0.86	1.30	1.73	2.16	2.05	3.46	3.89	4.32	5.19	6.05	6.49	0.72	8.65	10.81					1 04	1 104	1.34	1.49	2.23	2.98	3.72	5 Q5	7.44											o .e.) sr	
FRICTION LOSS		Friction Loss (psi/ 100ft)		0.00	10.0	0.11	0.21	0.44	0.75	1.14	1.59 717	2.71	3.37	4.10	5.75	7.65	8.69	47.6	14.81	+ 			0.01	0.02	20.0	700	0.05	0.06	0.13	0.22	0.34	0.80	000											ig systen	י כמים מינים גל
FRICTI		Friction Loss (Ft. Water/ 100ft)	1 1/2"	0.01	0.13	0.25	0.48	1.02	1.73	2.62	5.6/ 4.89	6.26	7.78	9.46	13.26	17.64	20.05	7010C	34.16			10"	0.03	0.04	0.00	0.00	0.12	0.14	0.30	0.51	0.78	1 85	0.1											ter pipir ^+ion los	
જ		Flow Velocity (ft/sec.)		0.14	0.68	0.95	1.36	2.04	2.72	3.40	4.0/	5.43	6.11	6.79	8.15	9.51	10.19	10.01	13 58	00.04			0.84	1.05	1 47	168	1.88	2.09	3.14	4.19	5.23	070	0.0										:	le alame +ion Eri	
FLOW VELOCITY		Friction Loss (psi/ 100ft)		0.01	0.11	0.21	0.41	0.86	1.46	2.21	5.10 4.13	5.28	6.57	7.99	11.20				0.01	0.01	0.02	0.03	0.03	0.05	0.00	0.10	0.15	0.18	0.38	0.65	0.98	0C.T											-	id in larg	
FLOW		Friction Loss (Ft. Water/ 100ft)	1 1/4"	0.01	0.26	0.48	0.94	1.98	3.38	5.10	057	12.19	15.16	18.43	25.83			ő	0.07	0.03	0.04	0.06	0.08	0.11	01.10	1770	0.34	0.41	0.88	1.50	2.26	/T'C												er secur Aditiona	ממורכיים
SDR 26		Flow Velocity (ft/sec.)		0.18	0.00	1.25	1.79	2.68	3.57	4.47	5.50 6.75	7.14	8.04	8.93	10.72				0.65	0.81	0.98	1.14	1.30	1.63	CK-T	07.2	2.93	3.25	4.88	6.51	8.13	2./0												ן Teer d / ק Teer d	5
S		Friction Loss (psi/ 100ft)		0.02	0.38	0.71	1.38	2.93	4.99	7.55	14.07	18.02		0.01	0.01	0.02	70.0	70.0Z	20.0	0.05	0.07	0.09	0.12	0.18	C2.U	10.43	0.53	0.65	1.38	2.34	000	10.0	0.02	0.03	0.05	0.07	0.09	0.10	0.12	0.10	0 71	0.24	-	or pelov	ומור הויל
		Friction Loss (Ft. Water/ 100ft)	Ъ,	0.04	01.0	1.65	3.19	6.76	11.52	17.41	24.40	41.57	6 "	0.02	0.03	0.04	0.04	CU.U	0.00	0.11	0.16	0.21	0.27	0.42	0 7 7 0	0.00	1.23	1.50	3.17	5.41					0.10							0.54	-	ainea at "J"Hydrs	
		Flow Velocity (ft/sec.)		0.30	1.48	2.07	2.96	4.44	5.91	7.39	8.8/	11.83		0.55	0.66	0.77	0.85	0.00	110	1.38	1.65	1.93	2.21	2.76	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 41	4.96	5.52	8.27	11.03		1.68	2.10	252.00	2.94	00.0 87.2	4.20	4.62	5.04	02.2 02.2	00.0	7.14		e mainu ~ entitle	
		Friction Loss (psi/ 100ft)								100	0.01	0.01	0.02	0.02	0.03	0.04	0.05	CU.U	0.00	0.12	0.16	0.22	0.28	0.42	9C.U	101	1.25	1.52		0.01	0.02	0.04	0.06	0.08	0.11	0.18	0.21	0.25	0.30				-	ocities u	וט שבינוי
		Friction Loss (Ft. Water/ 100ft)	3/4"							ۍ م	20.0	0.03	0.04	0.05	0.07	0.09	0.10	0.15 0.15	0.18	0.27	0.38	0.50	0.64	0.97	1 81	10'T	2.89	3.51	20"	0.03	0.04	000	0.14	0.19	0.25	0.41	0.49	0.59	0.69				ī	Flow ver	ואוורריי
		1 Flow Velocity (ft/sec.)								7	0.55	0.63	0.70	0.78	0.94	1.10	1.1/	1 11	1.71	1.96	2.35	2.74	3.13	3.91	4.09 5 48	6 76 6 76	7.04	7.82		1.21	1.51	10.1	3.02	3.63	4.23	7.44	6.05	6.65	7.26				-	Nds that	201211
		Friction Loss (psi/ 100ft)							0.01	0.02	20.0	0.04	0.05	0.06	0.08	0.11	0.15	0.10	01.0	0.33	0.46	0.61	0.78	1.18	C0. C	787	3.50		0.01	0.02	0.03	0.04	0.10	0.14	0.18	0.79	0.47								ary.
		Friction Loss (Ft. Water/ 100ft)	1/2"					4	0.03	0.04	20.0 70.0	0.0	0.11	0.14	0.19	0.26	67.0	CC.0	0.50	0.75	1.06	1.41	1.80	2.72					0.02	0.04	0.06	0.09	0.23	0.32	0.42	0.68	000							JSEAL re Section	actual ID may vary.
		Flow Velocity (ft/sec.)							0.48	0.60	0.72	0.96	1.08	1.19	1.43	1.67	1./Y	1.71 7.15	62 C	2.99	3.58	4.18	4.78	5.97	/T./	00.00	10.75		1.12	1.49	1.87	7 00	3.73	4.48	5.23	67.9	41.0		1		1			Pefert	actual
	SDR 26	Flow Rate (Gallons per Minute)	GMP	1	7 5		10	15	20	25	35	40	45	50	60	70	2/	00	100	125	150	175	200	250	250	000	450	500	750	1000	1250	DUCT	2500	3000	3500	4500	5000	5500	0009	7500	0008	8500			



Hydroseal[®]Canada re-engineering



UNIVERSAL PIPING advanced fluidity



T

TABLE :

N	
SECTION	

SIGN 1 Sign 1 <th colspa="</th"><th></th><th></th><th></th><th></th><th>SDR 41 FLOW</th><th>R 41 FLOW VELOCITY & FRICTION LOSS</th><th>RICTION LOSS</th><th></th><th></th><th></th><th></th></th>	<th></th> <th></th> <th></th> <th></th> <th>SDR 41 FLOW</th> <th>R 41 FLOW VELOCITY & FRICTION LOSS</th> <th>RICTION LOSS</th> <th></th> <th></th> <th></th> <th></th>					SDR 41 FLOW	R 41 FLOW VELOCITY & FRICTION LOSS	RICTION LOSS				
Fund weisch	SDR 41										SDR 41	
15 20	Flow Rate (Gallons per Minute)	Flow Velocity (ft/sec.)	Friction Loss (Ft.Water/ 100ft)	Friction Loss (psi/ 100ft)	Flow Velocity (ft/sec.)	Friction Loss (Ft.Water/ 100ft)	Friction Loss (psi/ 100ft)	Flow Velocity (ft/sec.)	Friction Loss (Ft.Water/ 100ft)	Friction Loss (psi/ 100ft)	Flow Rate (Gallons per Minute)	
105 002 001 140 004 002 142 003 142 143 144 115 005 002 142 003 142 003 101 112 115 005 003 110 005 102 113 002 001 114 1210 008 023 010 025 003 110 003 013 014 114 115	GMP		18"			20"			24"		GMP	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	750	1.05	0.02	0.01							750	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1000	1.40	0.04	0.02							1000	
210 0.08 0.07 1.70 0.05 0.18 0.02 0.01 0 281 0.13 0.06 2.27 0.08 0.37 0.38 0.03 0.01 0.01 0.01 351 0.20 0.08 2.27 0.08 0.13 0.05 0.01 0.03 0.01 0.03 0.01	1250	1.75	0.05	0.02	1.42	0.03	0.01				1250	
2.81 0.13 0.06 2.27 0.08 0.15 0.01 0.02 0.01 0.02 0.03 0.02 0.03 0.02 0.03 <th< th=""><td>1500</td><td>2.10</td><td>0.08</td><td>0.03</td><td>1.70</td><td>0.05</td><td>0.02</td><td>1.18</td><td>0.02</td><td>0.01</td><td>1500</td></th<>	1500	2.10	0.08	0.03	1.70	0.05	0.02	1.18	0.02	0.01	1500	
351 020 08 284 012 037 035 032 032 033	2000	2.81	0.13	0.06	2.27	0.08	0.03	1.58	0.03	0.01	2000	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2500	3.51	0.20	0.08	2.84	0.12	0.05	1.97	0.05	0.02	2500	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3000	4.21	0.27	0.12	3.40	0.16	0.07	2.37	0.07	0.03	3000	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3500	4.91	0.36	0.16	3.98	0.22	0.09	2.76	0.09	0.04	3500	
	4000	5.61	0.47	0.20	4.55	0.28	0.12	3.16	0.12	0.05	4000	
	4500	6.31	0.58	0.25	5.11	0.35	0.15	3.55	0.14	0.06	4500	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5000				5.68	0.42	0.18	3.95	0.17	0.08	5000	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5500				6.25	0.50	0.22	4.34	0.21	0.09	5500	
5.52 0.32 0.14 5.92 0.37 0.16 6.31 0.42 0.18 6.71 0.47 0.20	6000				6.82	0.59	0.26	4.73	0.24	0.11	6000	
5.92 0.37 0.16 6.31 0.42 0.18 6.71 0.47 0.20	7000							5.52	0.32	0.14	7000	
6.31 0.42 0.18 6.71 0.47 0.20	7500							5.92	0.37	0.16	7500	
6.71 0.47 0.20	8000							6.31	0.42	0.18	8000	
	8500							6.71	0.47	0.20	8500	

Hydroseal[®]Canada

re-engineering









Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





PRESSURE FITTINGS



Pressure Fittings

	Section Contents Flowchart - PVC and CPVC Pressure Fittings Schedule 80 Socket and Thread Dimensions	3.02 3.12 3.13
PVC Sched	lule 80 Fittings Manufacturer's Product Specification	3.14
4	Tees	3.15
	Reducing Tees	3.16
1	45° Elbows	3.17
9	90° Elbows	3.18
	Couplings	3.19
0	Reducing Bushes	3.20
0	Female Reducing Bushes	3.21
6	Van Stone Flanges	3.22
6.	WTF ™ Series Flanges	3.22

UNIVERSAL PIPING advanced fluidity Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au







PVC Schedule 80 Fittings (Continued)

	Unions	3.23
	Male Adaptors	3.24
	Female Adaptors	3.24
	Caps	3.25
	Wyes	3.26
÷	Crosses	3.26
0	WTF ™ Series Universal Van Stone Backing Rings	3.27
0	Flange Gaskets - EPDM	3.28
8	WTF ™ Series Flange Connectors - Blind & Spigot	3.29
	WTF ™ Series Flange Connectors - Socket	3.29



PRESSURE FITTINGS Table of Contents



CPVC Schedule 80 Fittings

	Manufacturer's Product Specification	3.30
-	Tees	3.31
Ŷ	Reducing Tees	3.32
	45° Elbows	3.33
9	90° Elbows	3.34
	Couplings	3.35
0	Reducing Bushes	3.36
0	Female Reducing Bushes	3.37
.	Van Stone Flanges	3.38
Ó.	WTF ™ Series Flanges	3.38
Ø	Unions	3.39
	Male Adaptors	3.40



Authorised Sole Australian Distributor Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au







CPVC Schedule 80 Fittings (Continued)

	Female Adaptors	3.40
Int	Caps	3.41
	Wyes	3.42
3	Crosses	3.42
\bigcirc	WTF ™ Series Universal Van Stone Backing Rings	3.43
0	Flange Gaskets - Viton	3.44
-	WTF ™ Series Flange Connectors - Blind & Spigot	3.45
	WTF ™ Series Flange Connectors - Socket	3.45
1	Tees with Brass Threads	3.46
	Elbows with Brass Threads	3.46
	Male Adaptors with Brass Threads	3.47



re-engineering

PRESSURE FITTINGS Table of Contents



	Female Adaptors with Brass Threads	3.47
PVC Schedule	40 Fittings Manufacturer's Product Specification	3.48
	Tees	3.49
	Reducing Tees	3.50
1	45° Elbows	3.50
9	90° Elbows	3.50
0	Reducing Bushes	3.51
	Reducing Couplings	3.52
	Couplings	3.53
	Male Adaptors	3.53
	Caps	3.53
	Female Adaptors	3.53



Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au







PVC DIN PN16 Fittings

	Manufacturer's Product Specification	3.54
4	Tees	3.55
1	45° Elbows	3.56
9	90° Elbows	3.57
	Couplings	3.58
0	Reducing Bushes	3.59
	Unions	3.60
0	WTF ™ Series Backing Rings	3.61

CPVC DIN PN16 Fittings

	Manufacturer's Product Specification	3.62
4	Tees	3.63
	45° Elbows	3.64
0	90° Elbows	3.65



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





CPVC DIN PN16 Fittings

	Couplings	3.66
0	Reducing Bushes	3.67
()	Unions	3.68
0	WTF ™ Series Backing Rings	3.69

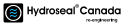
PVC BS 4346E Fittings

. . . .

	Manufacturer's Product Specification	3.70
4	Tees	3.71
	45° Elbows	3.71
9	90° Elbows	3.72
	Couplings	3.72
0	Reducing Bushes	3.73
	Female Adaptors	3.73



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au







PVC BS 4346E Fittings

	Male Adaptors	3.74
CPVC ASTM 2	2 846 Fittings Manufacturer's Product Specification	3.75
Ŵ	Tees	3.76
-	45° Elbows	3.76
9	90° Elbows	3.76
	Couplings	3.77
0	Unions	3.77
0	Reducing Bushes	3.77
10	Tees with Brass Threads	3.78
8	Elbows with Brass Threads	3.78
0	Male Adaptors with Brass Threads	3.79





CPVC ASTM 2846 Fittings

.....



Female Adaptors with Brass Threads

3.79

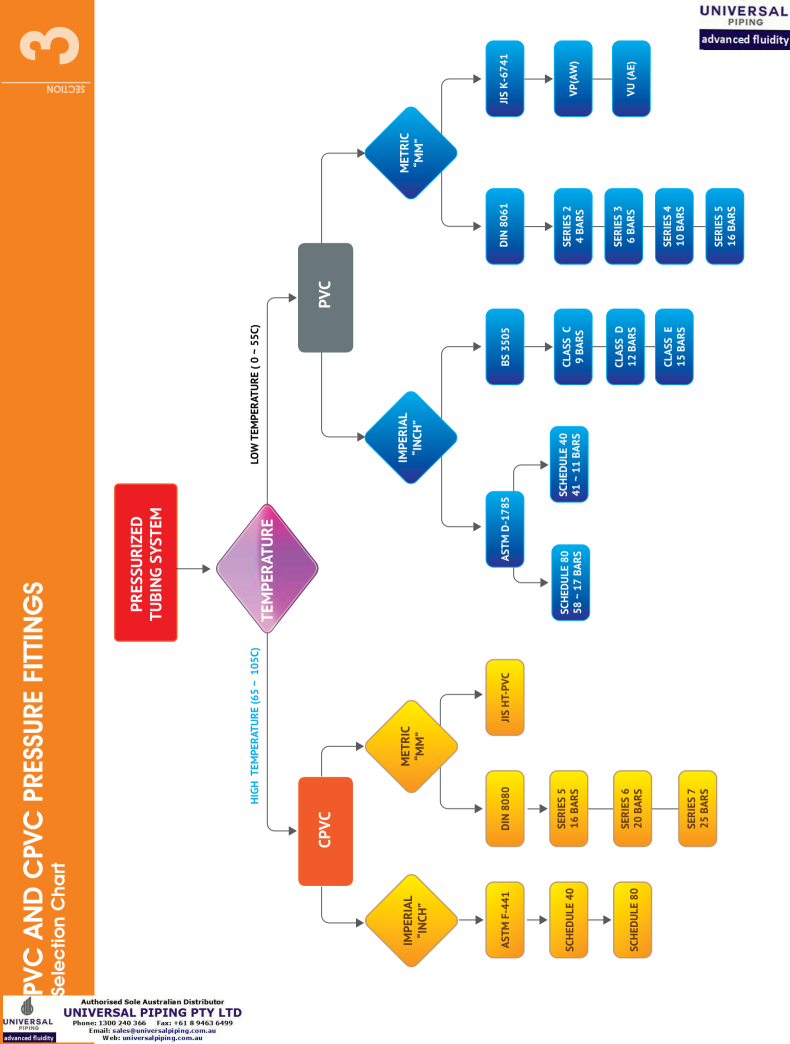




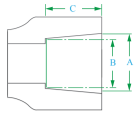






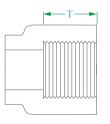


advanced fluidity

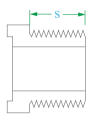


PVC AND CPVC SCHEDULE 80 TAPER SOCKET DIMENSIONS (SOLVENT WELD TYPE) ASTM D-2467 (PVC) / F-439 (CPVC)

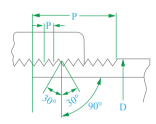
NOM. TUBE SIZE	TUBE O.D.	SOCKET ENT	SOCKET ENTRANCE I.D.(A)		TTOM I.D. (B)	MIN. SOCKET LENGTH (C)
		MIN.	MAX.	MIN.	MAX.	
1/2"	0.840	0.844	0.852	0.832	0.840	0.875
3/4"	1.050	1.054	1.062	1.042	1.050	1.000
1"	1.315	1.320	1.330	1.305	1.315	1.125
1 1/4"	1.660	1.665	1.675	1.650	1.660	1.250
1 1/2"	1.900	1.906	1.918	1.888	1.900	1.375
2"	2.375	2.381	2.393	2.363	2.375	1.500
2 1/2"	2.875	2.882	2.896	2.861	2.875	1.750
3"	3.500	3.508	3.524	3.484	3.500	1.875
4"	4.500	4.509	4.527	4.482	4.500	2.250
6"	6.625	6.636	6.658	6.603	6.625	3.000
8"	8.625	8.640	8.670	8.595	8.625	4.000



FEMALE TAPER THREADS ASTM D-2467 (PVC) / F-437 (CPVC)



MALE TAPER THREADS ASTM D-2467 (PVC) / F-437 (CPVC)



AMERICAN NATIONAL STANDARD TAPER TUBE THREADS (NPT) ASME (ANSI) B1.20.1

NOM. TUBE SIZE	TUBE O.D.	FEMALE THREAD MIN. LENGTH (T)	MALE THREAD MIN. LENGTH (S)	OVERALL TUBE THREAD LENGTH (L)	PITCH OF THREAD (P)	THREADS PER INCH	DEPTH OF THREAD
1/2"	0.840	0.64	0.53	0.7815	0.07143	14	0.05714
3/4"	1.050	0.65	0.55	0.7935	0.07143	14	0.05714
1"	1.315	0.81	0.68	0.9845	0.08696	11 1/2	0.06957
1 1/4"	1.660	0.85	0.71	1.0085	0.08696	11 1/2	0.06957
1 1/2"	1.900	0.85	0.72	1.0252	0.08696	11 1/2	0.06957
2"	2.375	0.90	0.76	1.0582	0.08696	11 1/2	0.06957
2 1/2"	2.875	1.21	1.14	1.5712	0.12500	8	0.10000
3"	3.500	1.30	1.20	1.6337	0.12500	8	0.10000
4"	4.500	1.38	1.30	1.7337	0.12500	8	0.10000

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standards F-439, D-2467 for socket type fittings and F-437, D-2464 for threaded fittings. All dimensions are in inches unless otherwise specified. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.









Manufacturer's Product Specification

Scope

This specification sheet covers the manufacturer's requirements for PVC Schedule 80 tube fittings. These fittings meet or exceed the standards set by the American Society for Testing and Materials and the National Sanitation Foundation.

Dimensions

Physical dimensions and tolerances of PVC Schedule 80 IPS (Iron Tube Size) fittings meet the requirements of ASTM specification D-2467 for all fittings. Threaded fittings have tapered tube threads in accordance with ANSI/ASME B1.20.1.

PVC Materials

Rigid PVC (polyvinyl chloride) used in the manufacture of Schedule 80 fittings is Type I, Grade 1 compound as stated in ASTM D-1784. Raw material used in molding shall contain the specified amounts of color pigment, stabilizers, and other additives approved by the National Sanitation Foundation.

Marking

PVC Schedule 80 fittings are marked as prescribed in ASTM D-2467 to indicate the manufacturer's name or trademark, size of fitting, and ASTM designation D-2467.



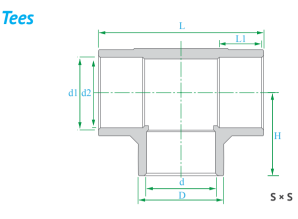
Authorised Sole Australian Distributo UNIVERSAL PIPING PTY LTD ne: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

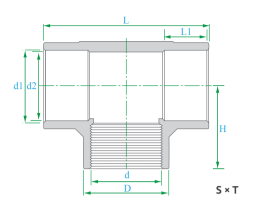




advanced fluidity







PART	NOMINAL SIZE	TEE - S × S			UNI	T OF MEASUR	E: MM		
		D	d	d1	d2	L	L1	н	APPROX. WT.
0307.TEE.0050	1/2"	29.50	19.00	21.54	21.23	70.00	22.50	35.00	0.05
0307.TEE.0075	3/4"	35.00	24.00	26.87	26.57	80.00	25.50	40.00	0.07
0307.TEE.0100	1"	43.00	31.00	33.65	33.27	95.00	29.00	47.50	0.11
0307.TEE.0125	1 1/4"	52.50	40.00	42.42	42.04	112.00	32.00	55.00	0.17
0307.TEE.0150	1 1/2"	59.00	46.00	48.56	48.11	124.00	35.00	62.00	0.22
0307.TEE.0200	2"	72.00	58.00	60.63	60.17	143.00	38.50	71.50	0.34
0307.TEE.0250	2 1/2"	87.50	70.00	73.38	72.85	167.00	44.50	83.50	0.58
0307.TEE.0300	3"	105.00	86.00	89.31	88.70	190.00	48.00	95.00	0.86
0307.TEE.0400	4"	132.00	110.00	114.76	114.07	235.00	57.50	117.50	1.48
0307.TEE.0500	5"	-	-	-	-	-	-	-	3.20
0307.TEE.0600	6"	193.00	164.00	168.83	168.00	334.00	77.00	167.00	4.30
0307.TEE.0800	8"	245.00	214.00	219.84	218.70	448.00	100.00	224.00	8.00
0307.TEE.1000	10"	318.00	-	273.81	272.67	585.00	140.00	292.00	21.00
0307.TEE.1200	12"	356.00	-	324.61	323.47	672.00	160.00	338.00	29.00
0307.TEE.1400	14"	399.00	-	356.39	-	738.00	178.00	370.00	35.00
0307.TEE.1600	16"	450.00	-	407.19	-	866.00	204.00	433.00	38.00
0307.TEE.1800	18"	505.00	-	457.99	-	980.00	228.00	490.00	48.00
0307.TEE.2000	20"	563.00	-	517.07	-	1022.00	254.00	510.00	56.00
0307.TEE.2400	24"	674.00	-	611.58	-	1225.00	305.00	613.00	84.00

PART	NOMINAL SIZE	TEE - S × T	UNIT OF MEASURE: MM							
		D	d	d1	d2	L	L1	н	APPROX. WT.	
0307.FTP.0050	1/2"	29.50	19.00	21.54	21.23	70.00	22.50	35.00	0.05	
0307.FTP.0075	3/4"	35.00	24.00	26.87	26.57	80.00	25.50	40.00	0.07	
0307.FTP.0100	1"	43.00	31.00	33.65	33.27	95.00	29.00	47.50	0.11	
0307.FTP.0125	1 1/4"	52.50	40.00	42.42	42.04	112.00	32.00	55.00	0.17	
0307.FTP.0150	1 1/2"	59.00	46.00	48.56	48.11	124.00	35.00	62.00	0.22	
0307.FTP.0200	2"	72.00	58.00	60.63	60.17	143.00	38.50	71.50	0.34	
0307.FTP.0250	2 1/2"	87.50	70.00	73.38	72.85	167.00	44.50	83.50	0.58	
0307.FTP.0300	3"	105.00	86.00	89.31	88.70	190.00	48.00	95.00	0.86	
0307.FTP.0400	4"	132.00	110.00	114.76	114.07	235.00	57.50	117.50	1.48	

Notes:

Physical dimensions and tolerances meet the requirements of ASTM Standard D-2467. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.

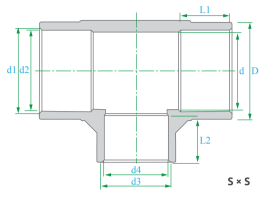




PVC SCHEDULE 80 FITTINGS

Weights, Dimensions and Tolerances

Reducing Tees



PART	NOMINAL SIZE	RED TEE - S × S				UNIT OF N	MEASURE: N	1M		
		D	d	d1	d2	d3	d4	L1	L2	APPROX. WT.
0307.RTE.007504	3/4" > 1/2"	35.00	24.00	26.87	26.57	21.54	21.23	25.50	22.50	0.06
0307.RTE.010004	1 > 1/2"	43.00	31.00	33.65	33.27	21.54	21.23	29.00	22.50	0.10
0307.RTE.010005	1 > 3/4"	43.00	31.00	33.65	33.27	26.87	26.57	29.00	25.50	0.10
0307.RTE.012504	1 1/4 > 1/2"	52.50	40.00	42.42	42.04	21.54	21.23	32.00	22.50	0.15
0307.RTE.012505	1 1/4 > 3/4"	52.50	40.00	42.42	42.04	26.87	26.57	32.00	25.50	0.15
0307.RTE.012506	1 1/4 > 1"	52.50	40.00	42.42	42.04	33.65	33.27	32.00	29.00	0.16
0307.RTE.015004	1 1/2 > 1/2"	59.00	46.00	48.56	48.11	21.54	21.23	35.00	22.50	0.20
0307.RTE.015005	1 1/2 > 3/4"	59.00	46.00	48.56	48.11	26.87	26.57	35.00	25.50	0.20
0307.RTE.015006	1 1/2 > 1"	59.00	46.00	48.56	48.11	33.65	33.27	35.00	29.00	0.20
0307.RTE.015007	1 1/2 > 1 1/4"	59.00	46.00	48.56	48.11	42.42	42.04	35.00	32.00	0.21
0307.RTE.020004	2 > 1/2"	74.00	58.00	60.63	60.17	21.54	21.23	38.50	22.50	0.30
0307.RTE.020005	2 > 3/4"	74.00	58.00	60.63	60.17	26.87	26.57	38.50	25.50	0.30
0307.RTE.020006	2 > 1"	74.00	58.00	60.63	60.17	33.65	33.27	38.50	29.00	0.30
0307.RTE.020007	2 > 1 1/4"	74.00	58.00	60.63	60.17	42.42	42.04	38.50	32.00	0.31
0307.RTE.020008	2 > 1 1/2"	74.00	58.00	60.63	60.17	48.56	48.11	38.50	35.00	0.32
0307.RTE.025008	2 1/2 > 1 1/2"	87.50	70.00	73.38	72.85	48.56	48.11	44.50	35.00	0.52
0307.RTE.025009	2 1/2 > 2"	87.50	70.00	73.38	72.85	60.63	60.17	44.50	38.50	0.54
0307.RTE.030006	3 > 1"	105.00	86.00	89.31	88.70	33.65	33.27	48.00	29.00	0.76
0307.RTE.030008	3 > 1 1/2"	105.00	86.00	89.31	88.70	48.56	48.11	48.00	35.00	0.77
0307.RTE.030009	3 > 2"	105.00	86.00	89.31	88.70	60.63	60.17	48.00	38.50	0.78
0307.RTE.030010	3 > 2 1/2"	105.00	86.00	89.31	88.70	73.38	72.85	48.00	44.50	0.81
0307.RTE.040009	4 > 2"	134.00	110.00	114.76	114.07	60.63	60.17	58.00	38.50	1.35
0307.RTE.040010	4 > 2 1/2"	134.00	110.00	114.76	114.07	73.38	72.85	58.00	44.50	1.38
0307.RTE.040011	4 > 3"	134.00	110.00	114.76	114.07	89.31	88.70	58.00	48.00	1.40
0307.RTE.060011	6 > 3"	193.00	164.00	168.83	168.00	89.31	88.70	77.00	48.00	3.85
0307.RTE.060012	6 > 4"	193.00	164.00	168.83	168.00	114.76	114.07	77.00	58.00	3.95
0307.RTE.080011	8 > 3"	246.00	217.50	219.84	218.70	89.31	88.70	102.00	48.00	6.80
0307.RTE.080012	8 > 4"	246.00	217.50	219.84	218.70	114.76	114.10	102.00	58.00	6.80
0307.RTE.080014	8 > 6"	246.00	217.50	219.84	218.70	168.83	168.00	102.00	77.00	7.10
0307.RTE.100016	10 > 8"	305.00	265.00	273.81	272.67	219.84	218.70	127.00	102.00	24.00
0307.RTE.120017	12 > 10"	362.00	315.00	324.61	323.47	273.81	272.67	152.50	127.00	32.00

Physical dimensions and tolerances meet the requirements of ASTM Standard D-2467. PVC material meets ASTM Standard D-1784. Notes: Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.





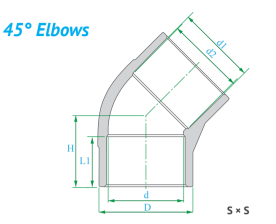


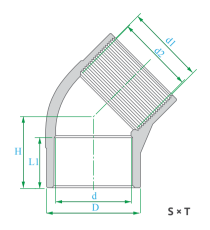




PVC SCHEDULE 80 FITTIN Weights, Dimensions and Toleral

advanced fluidity





PART	NOMINAL SIZE	45 ELL - S × S			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	н	APPROX. WT.
0307.E45.0050	1/2"	29.50	19.00	21.54	21.23	22.50	29.50	0.03
0307.E45.0075	3/4"	35.00	24.00	26.87	26.57	25.50	33.00	0.04
0307.E45.0100	1"	43.00	31.00	33.65	33.27	29.00	38.50	0.07
0307.E45.0125	1 1/4"	52.50	40.00	42.42	42.04	32.00	44.00	0.11
0307.E45.0150	1 1/2"	59.00	46.00	48.56	48.11	35.00	48.50	0.14
0307.E45.0200	2"	72.00	58.00	60.63	60.17	38.50	54.50	0.21
0307.E45.0250	2 1/2"	87.50	70.00	73.38	72.85	44.50	63.00	0.36
0307.E45.0300	3"	105.00	86.00	89.31	88.70	48.00	70.00	0.55
0307.E45.0400	4"	132.00	110.00	114.76	114.07	57.50	85.00	0.90
0307.E45.0500	5"	-	-	-	-	-	-	1.67
0307.E45.0600	6"	193.00	164.00	168.83	168.00	77.00	119.50	2.65
0307.E45.0800	8"	245.00	214.00	219.84	218.70	100.00	153.90	7.00
0307.E45.1000	10"	318.00	-	273.81	272.67	140.00	206.30	11.00
0307.E45.1200	12"	356.00	-	324.61	323.47	160.00	271.40	15.00
0307.E45.1400	14"	399.00	-	356.39	-	178.00	298.60	21.00
0307.E45.1600	16"	450.00	-	407.19	-	204.00	345.00	24.00
0307.E45.1800	18"	505.00	-	457.99	-	228.00	381.00	32.00
0307.E45.2000	20"	563.00	-	517.07	-	254.00	405.00	38.00
0307.E45.2400	24"	674.00	-	611.58	-	305.00	478.00	53.00

PART	NOMINAL SIZE	45 ELL - S × T			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	Н	APPROX. WT.
N/A	1/2"	29.50	19.00	21.54	21.23	22.50	29.50	0.03
N/A	3/4"	35.00	24.00	26.87	26.57	25.50	33.00	0.04
N/A	1"	43.00	31.00	33.65	33.27	29.00	38.50	0.07
N/A	1 1/4"	52.50	40.00	42.42	42.04	32.00	44.00	0.11
N/A	1 1/2"	59.00	46.00	48.56	48.11	35.00	48.50	0.14
N/A	2"	72.00	58.00	60.63	60.17	38.50	54.50	0.21
N/A	2 1/2"	87.50	70.00	73.38	72.85	44.50	63.00	0.36
N/A	3"	105.00	86.00	89.31	88.70	48.00	70.00	0.55
N/A	4"	132.00	110.00	114.76	114.07	57.50	85.00	0.90

Physical dimensions and tolerances meet the requirements of ASTM Standard D-2467. PVC material meets ASTM Standard D-1784. Notes: Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



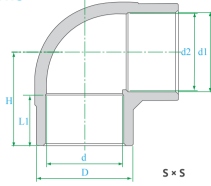


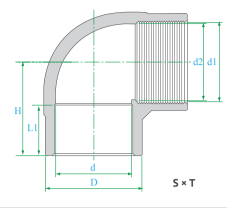


PVC SCHEDULE 80 FITTINGS Weights, Dimensions and Tolerances



90° Elbows

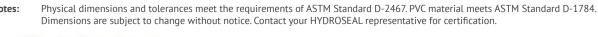




PART	NOMINAL SIZE	90 ELL - S × S	UNIT OF MEASURE: MM						
		D	d	d1	d2	L1	н	APPROX. WT.	
0307.E90.0050	1/2"	29.50	19.00	21.54	21.23	22.50	35.00	0.03	
0307.E90.0075	3/4"	35.00	24.00	26.87	26.57	25.50	40.00	0.05	
0307.E90.0100	1"	43.00	31.00	33.65	33.27	29.00	47.50	0.08	
0307.E90.0125	1 1/4"	52.50	40.00	42.42	42.04	32.00	55.00	0.13	
0307.E90.0150	1 1/2"	59.00	46.00	48.56	48.11	35.00	62.00	0.17	
0307.E90.0200	2"	72.00	58.00	60.63	60.17	38.50	71.50	0.26	
0307.E90.0250	2 1/2"	87.50	70.00	73.38	72.85	44.50	83.50	0.45	
0307.E90.0300	3"	105.00	86.00	89.31	88.70	48.00	95.00	0.70	
0307.E90.0400	4"	132.00	110.00	114.76	114.07	57.50	117.50	1.17	
0307.E90.0500	5"	-	-	-	-	-	-	1.94	
0307.E90.0600	6"	193.00	164.00	168.83	168.00	77.00	167.00	3.03	
0307.E90.0800	8"	245.00	214.00	219.84	218.70	100.00	224.00	7.80	
0307.E90.1000	10"	318.00	-	273.81	272.67	140.00	340.00	13.00	
0307.E90.1200	12"	356.00	-	324.61	323.47	160.00	338.00	23.00	
0307.E90.1400	14"	399.00	-	356.39	-	178.00	369.00	27.00	
0307.E90.1600	16"	450.00	-	407.19	-	204.00	427.00	29.00	
0307.E90.1800	18"	505.00	-	457.99	-	228.00	490.00	38.00	
0307.E90.2000	20"	563.00	-	517.07	-	254.00	510.00	47.00	
0307.E90.2400	24"	674.00	-	611.58	-	305.00	617.00	63.00	

PART	NOMINAL SIZE	90 ELL - S × T	UNIT OF MEASURE: MM						
		D	d	d1	d2	L1	н	APPROX. WT.	
0307.FEP.0050	1/2"	29.50	19.00	21.54	21.23	22.50	35.00	0.03	
0307.FEP.0075	3/4"	35.00	24.00	26.87	26.57	25.50	40.00	0.05	
0307.FEP.0100	1"	43.00	31.00	33.65	33.27	29.00	47.50	0.08	
0307.FEP.0125	1 1/4"	52.50	40.00	42.42	42.04	32.00	55.00	0.13	
0307.FEP.0150	1 1/2"	59.00	46.00	48.56	48.11	35.00	62.00	0.17	
0307.FEP.0200	2"	72.00	58.00	60.63	60.17	38.50	71.50	0.26	
0307.FEP.0250	2 1/2"	87.50	70.00	73.38	72.85	44.50	83.50	0.45	
0307.FEP.0300	3"	105.00	86.00	89.31	88.70	48.00	95.00	0.70	
0307.FEP.0400	4"	132.00	110.00	114.76	114.07	57.50	117.50	1.17	

Notes:



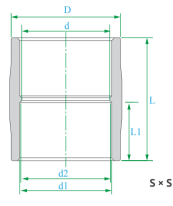


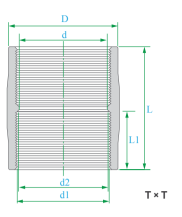


PVC SCHEDULE 80 FITTIN Weights, Dimensions and Toleral

advanced fluidity

Couplings





PART	NOMINAL SIZE	COUPLING - S × S			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	L	APPROX. WT.
0307.SCT.0050	1/2"	29.50	19.00	21.54	21.23	22.50	48.00	0.02
0307.SCT.0075	3/4"	35.00	24.00	26.87	26.57	25.50	54.00	0.03
0307.SCT.0100	1"	43.00	31.00	33.65	33.27	29.00	61.00	0.05
0307.SCT.0125	1 1/4"	52.50	40.00	42.42	42.04	32.00	68.00	0.08
0307.SCT.0150	1 1/2"	59.00	46.00	48.56	48.11	35.00	74.00	0.10
0307.SCT.0200	2"	72.00	58.00	60.63	60.17	38.50	81.00	0.14
0307.SCT.0250	2 1/2"	87.50	70.00	73.38	72.85	44.50	93.00	0.26
0307.SCT.0300	3"	105.00	86.00	89.31	88.70	48.00	100.00	0.38
0307.SCT.0400	4"	132.00	110.00	114.76	114.07	57.50	120.00	0.58
0307.SCT.0500	5"	-	-	-	-	-	-	1.06
0307.SCT.0600	6"	193.00	164.00	168.83	168.00	77.00	162.00	1.62
0307.SCT.0800	8"	245.00	214.00	219.84	218.70	100.00	216.00	3.17
0307.SCT.1000	10"	318.00	-	273.81	272.67	140.00	270.00	6.00
0307.SCT.1200	12"	356.00	-	324.61	323.47	160.00	338.00	10.00
0307.SCT.1400	14"	399.00	-	356.39	-	178.00	406.00	14.00
0307.SCT.1600	16"	450.00	-	407.19	-	204.00	439.00	18.00
0307.SCT.1800	18"	505.00	-	457.99	-	228.00	496.00	22.00
0307.SCT.2000	20"	563.00	-	517.07	-	254.00	522.00	27.00
0307.SCT.2400	24"	674.00	-	611.58	-	305.00	652.00	34.00

PART	NOMINAL SIZE	COUPLING - T × T UNIT OF MEASURE: MM							
		D	d	d1	d2	L1	L	APPROX. WT.	
N/A	1/2"	29.50	19.00	21.54	21.23	22.50	35.00	0.02	
N/A	3/4"	35.00	24.00	26.87	26.57	25.50	40.00	0.03	
N/A	1"	43.00	31.00	33.65	33.27	29.00	47.50	0.05	
N/A	1 1/4"	52.50	40.00	42.42	42.04	32.00	55.00	0.08	
N/A	1 1/2"	59.00	46.00	48.56	48.11	35.00	62.00	0.10	
N/A	2"	72.00	58.00	60.63	60.17	38.50	71.50	0.14	
N/A	2 1/2"	87.50	70.00	73.38	72.85	44.50	83.50	0.26	
N/A	3"	105.00	86.00	89.31	88.70	48.00	95.00	0.38	
N/A	4"	132.00	110.00	114.76	114.07	57.50	117.50	0.58	

Physical dimensions and tolerances meet the requirements of ASTM Standard D-2467. PVC material meets ASTM Standard D-1784. Notes: Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.





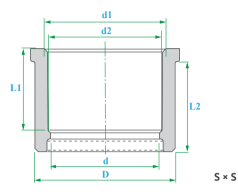


PVC SCHEDULE 80 FITTINGS

Weights, Dimensions and Tolerances

ERSAL PIPING advanced fluidity

Reducing Bushes



PART	NOMINAL SIZE	REDUCER - S × S			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	L2	APPROX. WT.
0307.RBH.007504	3/4" > 1/2"	26.67	19.00	21.54	21.23	22.50	25.50	0.01
0307.RBH.010004	1 > 1/2"	33.40	19.00	21.54	21.23	22.50	29.00	0.03
0307.RBH.010005	1 > 3/4"	33.40	24.00	26.87	26.57	25.50	29.00	0.02
0307.RBH.012504	1 1/4 > 1/2"	42.16	19.00	21.54	21.23	22.50	32.00	0.05
0307.RBH.012505	1 1/4 > 3/4"	42.16	24.00	26.87	26.57	25.50	32.00	0.05
0307.RBH.012506	1 1/4 > 1"	42.16	31.00	33.65	33.27	29.00	32.00	0.03
0307.RBH.015004	1 1/2 > 1/2"	48.26	19.00	21.54	21.23	22.50	35.00	0.04
0307.RBH.015005	1 1/2 > 3/4"	48.26	24.00	26.87	26.57	25.50	35.00	0.06
0307.RBH.015006	1 1/2 > 1"	48.26	31.00	33.65	33.27	29.00	35.00	0.06
0307.RBH.015007	1 1/2 > 1 1/4"	48.26	40.00	42.42	42.04	32.00	35.00	0.04
0307.RBH.020004	2 > 1/2"	60.33	19.00	21.54	21.23	22.50	38.50	0.10
0307.RBH.020005	2 > 3/4"	60.33	24.00	26.87	26.57	25.50	38.50	0.09
0307.RBH.020006	2 > 1"	60.33	31.00	33.65	33.27	29.00	38.50	0.09
0307.RBH.020007	2 > 1 1/4"	60.33	40.00	42.42	42.04	32.00	38.50	0.09
0307.RBH.020008	2 > 1 1/2"	60.33	46.00	48.56	48.11	35.00	38.50	0.07
0307.RBH.025008	2 1/2 > 1 1/2"	73.03	46.00	48.56	48.11	35.00	44.50	0.17
0307.RBH.025009	2 1/2 > 2"	73.03	58.00	60.63	60.17	38.50	44.50	0.10
0307.RBH.030006	3 > 1"	88.90	31.00	33.65	33.27	29.00	48.00	0.24
0307.RBH.030008	3 > 1 1/2"	88.90	46.00	48.56	48.11	35.00	48.00	0.24
0307.RBH.030009	3 > 2"	88.90	58.00	60.63	60.17	38.50	48.00	0.25
0307.RBH.030010	3 > 2 1/2"	88.90	70.00	73.38	72.85	44.50	48.00	0.17
0307.RBH.040009	4 > 2"	114.30	58.00	60.63	60.17	38.50	58.00	0.42
0307.RBH.040010	4 > 2 1/2"	114.30	70.00	73.38	72.85	44.50	58.00	0.42
0307.RBH.040011	4 > 3"	114.30	86.00	89.31	88.70	48.00	58.00	0.35
0307.RBH.050012	5 > 4"	141.30	-	-	-	-	-	0.65
0307.RBH.060009	6 > 2"	168.28	58.00	60.63	60.17	38.50	77.00	1.20
0307.RBH.060011	6 > 3"	168.28	86.00	89.31	88.70	48.00	77.00	1.28
0307.RBH.060012	6 > 4"	168.28	110.00	114.76	114.07	58.00	77.00	1.30
0307.RBH.080009	8 > 2"	219.08	57.00	60.63	60.17	38.50	102.00	2.30
0307.RBH.080011	8 > 3"	219.08	85.00	89.31	88.70	48.00	102.00	2.35
0307.RBH.080012	8 > 4"	219.08	110.00	114.76	114.10	58.00	102.00	2.37
0307.RBH.080014	8 > 6"	219.08	164.00	168.83	168.00	77.00	102.00	2.30
0307.RBH.100012	10 > 4"	273.05	110.00	114.76	114.07	58.00	127.00	4.50
0307.RBH.100014	10 > 6"	273.05	164.00	168.83	168.00	77.00	127.00	3.00
0307.RBH.100016	10 > 8"	273.05	214.00	219.84	218.70	102.00	127.00	2.50
0307.RBH.120016	12 > 8"	323.85	214.00	219.84	218.70	102.00	152.50	5.50
0307.RBH.120017	12 > 10"	323.85	268.00	273.81	272.67	127.00	152.50	6.40
0307.RBH.120018	14 > 12"	355.60	318.00	324.61	323.47	152.50	178.00	34.00
0307.RBH.160019	16 > 14"	406.40	350.00	357.55	355.00	178.00	202.00	44.00
0307.RBH.180020	18 > 16"	-	-	-	-	-	-	-
0307.RBH.200020	20 > 16"	-	-	-	-	-	-	-
0307.RBH.200021	20 > 18"	-	-	-	-	-	-	-
0307.RBH.240022	24 > 20"	-	-	-	-	-	-	-)

Physical dimensions and tolerances meet the requirements of ASTM Standard D-2467. PVC material meets ASTM Standard D-1784. Notes: Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.





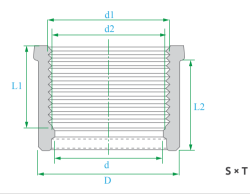




PVC SCHEDULE 80 FITTIN Weights, Dimensions and Toleral UNIVERSAL PIPING

advanced fluidity

Female Reducing Bushes



PART	NOMINAL SIZE	REDUCER - S × T			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	L2	APPROX. WT.
0307.FRB.005002	1/2 > 3/8"	21.34	17.00	-	-	14.00	-	0.01
0307.FRB.005003	1/2 > 1/4"	21.34	13.00	-	-	14.00	-	0.01
0307.FRB.007502	3/4 > 1/4"	26.67	13.00	-	-	17.00	-	0.02
0307.FRB.007504	3/4" > 1/2"	26.67	19.00	21.54	21.23	22.50	25.50	0.02
0307.FRB.010004	1 > 1/2"	33.40	19.00	21.54	21.23	22.50	29.00	0.03
0307.FRB.010005	1 > 3/4"	33.40	24.00	26.87	26.57	25.50	29.00	0.02
0307.FRB.012504	1 1/4 > 1/2"	42.16	19.00	21.54	21.23	22.50	32.00	0.05
0307.FRB.012505	1 1/4 > 3/4"	42.16	24.00	26.87	26.57	25.50	32.00	0.05
0307.FRB.012506	1 1/4 > 1"	42.16	31.00	33.65	33.27	29.00	32.00	0.03
0307.FRB.015004	1 1/2 > 1/2"	48.26	19.00	21.54	21.23	22.50	35.00	0.04
0307.FRB.015005	1 1/2 > 3/4"	48.26	24.00	26.87	26.57	25.50	35.00	0.06
0307.FRB.015006	1 1/2 > 1"	48.26	31.00	33.65	33.27	29.00	35.00	0.06
0307.FRB.015007	1 1/2 > 1 1/4"	48.26	40.00	42.42	42.04	32.00	35.00	0.04
0307.FRB.020004	2 > 1/2"	60.33	19.00	21.54	21.23	22.50	38.50	0.10
0307.FRB.020005	2 > 3/4"	60.33	24.00	26.87	26.57	25.50	38.50	0.09
0307.FRB.020006	2 > 1"	60.33	31.00	33.65	33.27	29.00	38.50	0.09
0307.FRB.020007	2 > 1 1/4"	60.33	40.00	42.42	42.04	32.00	38.50	0.09
0307.FRB.020008	2 > 1 1/2"	60.33	46.00	48.56	48.11	35.00	38.50	0.07
0307.FRB.030009	3 > 2"	88.90	58.00	60.63	60.17	38.50	48.00	0.25
0307.FRB.040009	4 > 2"	114.30	58.00	60.63	60.17	38.50	58.00	0.42
0307.FRB.040011	4 > 3"	114.30	86.00	89.31	88.70	48.00	58.00	0.42

Physical dimensions and tolerances meet the requirements of ASTM Standard D-2467. PVC material meets ASTM Standard D-1784. Notes: Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.





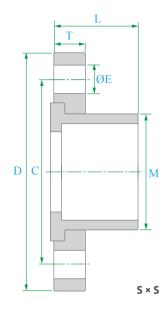


Physical dimensions and tolerances meet the requirements of ASTM Standard D-2467. PVC material meets ASTM Standard D-1784. Notes: Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.

PVC SCHEDULE 80 FITTINGS Weights, Dimensions and Tolerances

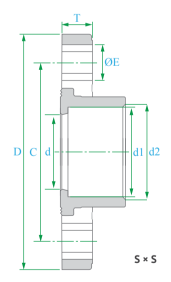
Van Stone Flanges

PART	NOMINAL SIZE	FLANGE S × S			UNIT OF N	IEASURE:	MM	
		D	С	М	т	L	ΦE-N	APPROX. WT.
0407.FLV.0050	1/2"	89.00	60.30	31.00	12.70	25.40	14.20	0.10
0407.FLV.0075	3/4"	98.00	69.90	36.50	14.20	28.50	14.20	0.11
0407.FLV.0100	1"	108.00	79.40	44.50	16.60	31.30	13.00	0.18
0407.FLV.0125	1 1/4"	116.00	88.90	54.00	16.60	34.10	15.00	0.22
0407.FLV.0150	1 1/2"	125.00	98.40	60.30	17.50	35.00	21.10	0.29
0407.FLV.0200	2"	149.00	120.70	73.00	20.60	38.10	21.10	0.40
0407.FLV.0250	2 1/2"	176.00	139.50	90.50	22.20	49.20	21.10	0.57
0407.FLV.0300	3"	190.00	152.40	108.00	25.40	57.10	18.00	0.68
0407.FLV.0400	4"	230.00	190.50	133.30	25.40	62.00	18.20	1.07
0407.FLV.0500	5"	257.00	215.90	158.70	28.50	73.00	22.00	1.53
0407.FLV.0600	6"	285.00	241.50	192.00	34.90	82.50	22.00	1.90
0407.FLV.0800	8"	343.00	298.50	242.00	37.30	111.00	22.00	3.80
0407.FLV.1000	10"	410.00	362.00	298.50	42.80	142.00	23.80	5.00
0407.FLV.1200	12"	489.00	431.80	349.00	42.80	184.00	25.40	9.00
0407.FLV.1400	14"	535.00	477.80	394.50	50.80	193.00	27.00	14.00
0407.FLV.1600	16"	597.00	541.30	450.00	60.30	216.00	28.50	-
0407.FLV.1800	18"	635.00	577.90	508.00	60.30	228.00	31.80	-
0407.FLV.2000	20"	698.00	635.00	561.20	63.50	264.00	31.80	-
0407.FLV.2400	24"	813.00	749.30	671.50	72.20	290.00	35.00	



WTF [™] Series Flanges

PART	NOMINAL SIZE	FLANGE S × S	UNIT OF MEASURE: MM							
		D	d	d1	d2	С	т	ΦE-N	APPROX. WT.	
0407.FLV.0050	1/2"	95.00	15.0	21.54	21.23	64.70	12.50	20.2-4	0.09	
0407.FLV.0075	3/4"	100.00	20.0	26.87	26.57	73.80	13.50	18.0-4	0.11	
0407.FLV.0100	1"	118.00	25.0	33.65	33.27	85.20	15.50	21.8-4	0.17	
0407.FLV.0125	1 1/4"	128.00	32.0	42.42	42.04	95.00	17.50	22.0-4	0.22	
0407.FLV.0150	1 1/2"	140.00	40.0	48.56	48.11	105.00	18.50	22.0-4	0.29	
0407.FLV.0200	2"	158.00	50.0	60.63	60.17	120.00	20.50	24.0-4	0.40	
0407.FLV.0250	2 1/2"	180.00	65.0	73.38	72.85	142.00	23.50	21.0-4	0.58	
0407.FLV.0300	3"	192.00	75.0	89.31	88.70	156.00	25.00	23.5-8	0.70	
0407.FLV.0400	4"	230.00	100.0	114.76	114.10	185.50	27.00	24.5-8	1.08	
0407.FLV.0600	6"	280.00	150.0	168.83	168.00	240.00	31.00	24.0-8	1.90	
0407.FLV.0800	8"	342.00	204.0	219.84	218.70	293.00	36.00	27.0-8 / 23.0-12	3.30	
0407.FLV.1000	10"	405.00	252.0	273.81	272.67	357.50	40.00	29.5-12	5.20	
0407.FLV.1200	12"	-	-	-	-	-	-	-	-	



UNIVERSAL advanced fluidity



Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



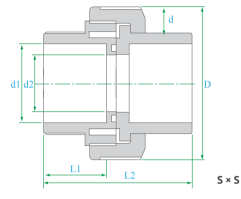


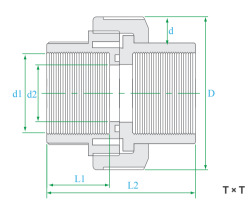




advanced fluidity

Unions





PART	NOMINAL SIZE	UNION - S × S	UNIT OF MEASURE: MM						
		D	d	d1	d2	L1	L2	APPROX. WT.	
0407.UNES.0050	1/2"	44.20	13.00	21.54	21.23	22.20	55.00	0.05	
0407.UNES.0075	3/4"	55.60	18.20	26.87	26.57	26.00	63.80	0.08	
0407.UNES.0100	1"	66.50	24.00	33.65	33.27	28.60	69.50	0.13	
0407.UNES.0125	1 1/4"	82.20	30.50	42.42	42.04	33.80	79.90	0.19	
0407.UNES.0150	1 1/2"	98.10	38.20	48.56	48.11	34.80	81.50	0.34	
0407.UNES.0200	2"	120.00	50.00	60.63	60.17	38.10	98.00	0.58	
0407.UNES.0250	2 1/2"	120.00	50.00	73.38	72.85	41.50	98.00	0.60	
0407.UNES.0300	3"	184.00	75.00	89.31	88.70	47.60	118.00	1.30	
0407.UNES.0400	4"	199.00	100.00	114.76	114.07	57.20	156.00	2.17	

PART	NOMINAL SIZE	UNION - T × T	UNIT OF MEASURE: MM						
		D	d	d1	d2	L1	L2	APPROX. WT.	
0407.UNET.0050	1/2"	44.20	13.00	21.54	21.23	22.20	55.00	0.05	
0407.UNET.0075	3/4"	55.60	18.20	26.87	26.57	26.00	63.80	0.08	
0407.UNET.0100	1"	66.50	24.00	33.65	33.27	28.60	69.50	0.13	
0407.UNET.0125	1 1/4"	82.20	30.50	42.42	42.04	33.80	79.90	0.19	
0407.UNET.0150	1 1/2"	98.10	38.20	48.56	48.11	34.80	81.50	0.34	
0407.UNET.0200	2"	120.00	50.00	60.63	60.17	38.10	98.00	0.58	
0407.UNET.0250	2 1/2"	120.00	50.00	73.38	72.85	41.50	98.00	0.60	
0407.UNET.0300	3"	184.00	75.00	89.31	88.70	47.60	118.00	1.30	
0407.UNET.0400	4"	199.00	100.00	114.76	114.07	57.20	156.00	2.17	

Physical dimensions and tolerances meet the requirements of ASTM Standard D-2467. PVC material meets ASTM Standard D-1784. Notes: Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.

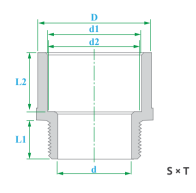




PVC SCHEDULE 80 FITTINGS Weights, Dimensions and Tolerances

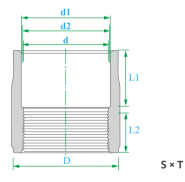
ERSAL PIPING advanced fluidity

Male Adaptors



PART	NOMINAL SIZE	ADAPTOR - S × T	UNIT OF MEASURE: MM						
		D	d	d1	d2	L1	L2	APPROX. WT.	
0307.MAP.0050	1/2"	29.50	15.00	21.54	21.23	22.50	18.00	0.02	
0307.MAP.0075	3/4"	35.00	20.00	26.87	26.57	25.50	18.00	0.03	
0307.MAP.0100	1"	43.00	25.00	33.65	33.27	29.00	20.00	0.04	
0307.MAP.0125	1 1/4"	52.50	32.00	42.42	42.04	32.00	22.00	0.07	
0307.MAP.0150	1 1/2"	59.00	38.00	48.56	48.11	35.00	22.00	0.09	
0307.MAP.0200	2"	72.00	48.00	60.63	60.17	38.50	25.00	0.12	
0307.MAP.0250	2 1/2"	87.50	60.00	73.38	72.85	44.50	32.00	0.24	
0307.MAP.0300	3"	105.00	75.00	89.31	88.70	48.00	33.00	0.32	
0307.MAP.0400	4"	132.00	100.00	114.76	114.07	57.50	36.00	0.55	

Female Adaptors

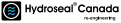


PART	NOMINAL SIZE	ADAPTOR - S × T	UNIT OF MEASURE: MM						
		D	d	d1	d2	L1	L2	APPROX. WT.	
0307.FAP.0050	1/2"	29.50	18.00	21.54	21.23	22.50	20.00	0.02	
0307.FAP.0075	3/4"	35.00	22.50	26.87	26.57	25.50	20.00	0.04	
0307.FAP.0100	1"	43.00	28.00	33.65	33.27	29.00	22.50	0.06	
0307.FAP.0125	1 1/4"	52.50	36.00	42.42	42.04	32.00	23.00	0.10	
0307.FAP.0150	1 1/2"	59.00	43.00	48.56	48.11	35.00	25.00	0.14	
0307.FAP.0200	2"	72.00	55.00	60.63	60.17	38.50	27.00	0.22	
0307.FAP.0250	2 1/2"	87.50	64.00	73.38	72.85	44.50	35.00	0.34	
0307.FAP.0300	3"	105.00	80.00	89.31	88.70	48.00	38.00	0.52	
0307.FAP.0400	4"	132.00	106.00	114.76	114.07	57.50	38.00	0.75	

Notes:

Physical dimensions and tolerances meet the requirements of ASTM Standard D-2467. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.

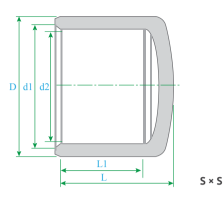






advanced fluidity

Caps



PART	NOMINAL SIZE	CAP - S x S		UNI	T OF MEASURE: MM		
		D	d1	d2	L1	L	APPROX. WT.
0307.CAP.0050	1/2"	30.00	21.54	21.23	23.00	30.00	0.02
0307.CAP.0075	3/4"	35.00	26.87	26.57	26.00	34.00	0.02
0307.CAP.0100	1"	43.00	33.66	33.27	29.00	38.00	0.04
0307.CAP.0125	1 1/4"	53.00	-	-	32.00	32.00	0.07
0307.CAP.0150	1 1/2"	60.00	48.56	48.11	35.00	46.00	0.09
0307.CAP.0200	2"	72.00	60.63	60.17	40.00	52.00	0.12
0307.CAP.0250	2 1/2"	88.00	73.38	72.85	44.50	50.00	0.18
0307.CAP.0300	3"	105.00	89.31	88.70	48.00	66.00	0.26
0307.CAP.0400	4"	134.00	114.76	114.07	57.50	76.00	0.45
0307.CAP.0600	6"	193.00	168.83	168.00	77.00	104.00	1.33
0307.CAP.0800	8"	243.00	219.84	218.70	102.00	158.00	2.40
0307.CAP.1000	10"	313.00	273.81	272.67	140.00	208.00	3.80
0307.CAP.1200	12"	365.00	324.61	323.47	160.00	242.00	7.00

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standard D-2467. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.





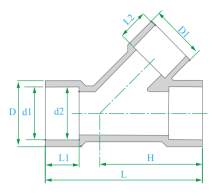


PVC SCHEDULE 80 FITTINGS

Weights, Dimensions and Tolerances



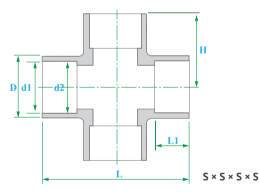
Wyes



S × S × S

PART NOMINAL SIZE WYE - S × S × S UNIT OF MEASURE: MM L1 L н APPROX. WT. D d1 d2 0307.WYE.0050 1/2" 31.00 21.54 21.23 22.30 82.50 50.80 0307.WYE.0075 3/4" 37.30 26.87 26.57 25.40 94.50 58.70 0307.WYE.0100 43.00 33.27 28.60 71.40 1" 33.65 111.10 0307.WYE.0125 42.04 31.80 128.60 85.70 1 1/4" 54.80 42.42 0307.WYE.0150 1 1/2" 48.11 100.00 62.70 48.56 35.00 146.00 0307.WYE.0200 2" 77.00 60.63 60.17 38.20 175.40 120.60 0307.WYE.0250 2 1/2" 88.90 73.38 72.85 44.50 209.50 154.00 0307.WYE.0300 3" 88.70 44.70 244.50 109 50 89 31 173.00 0307.WYE.0400 4" 136.50 114.76 114.07 57.20 297.00 209.50 0307.WYE.0600 6" 196.00 168.83 168.00 76.20 403.00 311.00 0307.WYE.0800 8" 258.00 219.84 218.70 102.00 600.00 435.80

Crosses

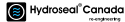


PART	NOMINAL SIZE	CROSS - S × S × S × S	UNIT OF MEASURE: MM							
		D	d1	d2	L1	L	н	APPROX. WT.		
0307.CRS.0050	1/2"	30.20	21.54	21.23	69.00	22.30	34.10	-		
0307.CRS.0075	3/4"	35.00	26.87	26.57	82.50	25.40	41.30	-		
0307.CRS.0100	1"	42.80	33.65	33.27	106.40	28.60	53.20	-		
0307.CRS.0125	1 1/4"	52.40	42.42	42.04	119.00	28.60	59.50	-		
0307.CRS.0150	1 1/2"	61.90	48.56	48.11	133.40	35.00	66.70	-		
0307.CRS.0200	2"	77.80	60.63	60.17	152.40	38.20	76.20	-		
0307.CRS.0250	2 1/2"	91.30	73.38	72.85	174.60	44.50	87.30	-		
0307.CRS.0300	3"	106.30	89.31	88.70	200.00	47.70	100.00	-		
0307.CRS.0400	4"	133.30	114.76	114.07	247.60	57.20	123.80	-		
0307.CRS.0600	6"	190.50	168.83	168.00	533.40	76.20	266.70	-		

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standard D-2467. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.

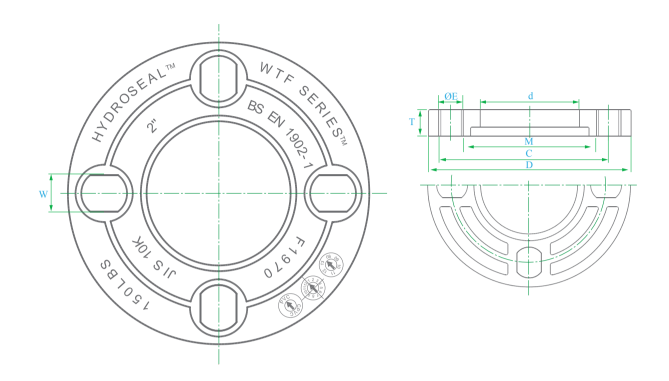


Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





WTF [™] Series Universal Van Stone Backing Rings



PART	NOMINAL SIZE	FLANGE RING			U	NIT OF MEAS	URE: MM		
		D	d	М	W	с	т	0E-N	APPROX. WT.
0707.WTF.0050	1/2"	95.00	31.50	37.00	16.00	64.76	12.50	20.2-4	0.09
0707.WTF.0075	3/4"	100.00	36.50	42.50	16.00	71.80	13.50	18.0-4	0.11
0707.WTF.0100	1"	118.00	44.50	51.00	17.00	85.20	15.50	21.8-4	0.17
0707.WTF.0125	1 1/4"	128.00	53.00	61.50	17.00	95.00	17.50	22.0-4	0.22
0707.WTF.0150	1 1/2"	140.00	62.00	71.50	17.00	105.00	18.50	22.0-4	0.29
0707.WTF.0200	2"	158.00	75.50	86.00	19.00	120.00	20.50	24.0-4	0.40
0707.WTF.0250	2 1/2"	180.00	92.00	100.00	19.00	137.00	23.50	21.0-4	0.58
0707.WTF.0300	3"	192.00	109.00	119.00	19.00	153.10	25.00	23.5-8	0.75
0707.WTF.0400	4"	230.00	135.00	151.00	19.00	184.20	27.00	24.5-8	1.10
0707.WTF.0600	6"	280.00	195.00	206.00	24.00	240.00	31.00	24.0-8	1.80
0707.WTF.0800	8"	342.00	250.00	268.00	23.00	322.00	35.00	27.0-8 / 23.0-12	3.30
0707.WTF.1000	10"	-	-	-	-	-	-	-	-
0707.WTF.1200	12"	-	-	-	-	-	-	-	

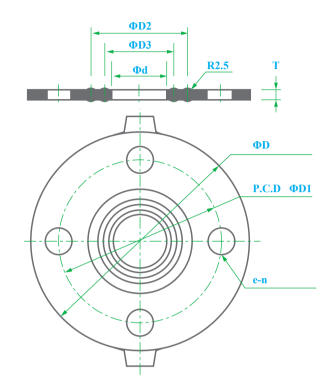
Notes: Flange bolt hole pattern meets ANSI B16.5, BS EN 1902-1 and JIS 10K. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



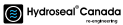




PART	NOMINAL SIZE	EPDM 150 PSI			UNIT OF ME	ASURE: MM		
		D	D1	D2	D3	d	e-n	Т
0707.GSE.0050	1/2"	86.36	61.00	40.64	25.40	17.78	16-4	3.00
0707.GSE.0075	3/4"	96.52	70.00	48.26	33.02	22.86	16-4	3.00
0707.GSE.0100	1"	106.68	79.00	53.34	38.10	30.48	16-4	3.00
0707.GSE.0125	1 1/4"	114.30	89.00	66.04	50.80	38.10	16-4	3.00
0707.GSE.0150	1 1/2"	124.40	98.00	68.55	53.34	43.18	16-4	3.00
0707.GSE.0200	2"	149.86	121.00	83.82	68.58	53.34	19-4	3.00
0707.GSE.0250	2 1/2"	175.20	140.00	101.60	86.36	68.58	19-4	3.00
0707.GSE.0300	3"	187.96	152.00	111.76	99.06	81.28	19-4	3.00
0707.GSE.0400	4"	226.06	191.00	137.16	119.38	101.60	19-8	3.00
0707.GSE.0500	5"	251.46	216.00	165.10	144.78	127.00	23-8	3.00
0707.GSE.0600	6"	276.86	241.00	190.50	167.64	148.86	23-8	3.00
0707.GSE.0800	8"	340.36	299.00	246.38	215.90	198.12	23-8	3.00
0707.GSE.1000	10"	403.86	362.00	307.34	269.24	248.92	25-12	3.00
0707.GSE.1200	12"	480.06	432.00	356.06	325.20	299.72	25-12	3.00
0707.GSE.1400	14"	530.00	476.00	405.00	380.00	350.00	29-12	3.00
0707.GSE.1600	16"	595.00	540.00	482.00	452.00	400.00	29-16	3.00
0707.GSE.1800	18"	630.00	578.00	510.00	472.00	450.00	32-16	5.00
0707.GSE.2000	20"	692.00	635.00	566.00	535.00	500.00	32-20	5.00
0707.GSE.2400	24"	800.00	749.00	674.00	644.00	600.00	35-20	5.00



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61.8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

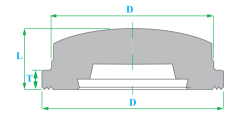






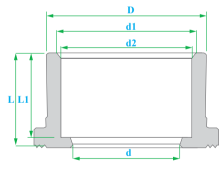
PVC SCHEDULE 80 FITTIN UNIVERSAL Weights, Dimensions and Tolera PIPING advanced fluidity

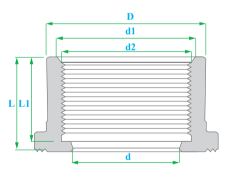
WTF ™ Series Flange Connectors - Blind



PART	NOMINAL SIZE	TYPE BLIND	UNI	UNIT OF MEASURE:			
		D	D1	L	т	APPROX. WT.	
0707.WTB.0050	1/2"	35.00	29.00	16.00	5.50	0.02	
0707.WTB.0075	3/4"	41.50	35.00	18.00	6.00	0.03	
0707.WTB.0100	1"	50.00	43.00	21.00	7.00	0.04	
0707.WTB.0125	1 1/4"	-	-	-	-	-	
0707.WTB.0150	1 1/2"	71.50	60.00	25.00	8.00	0.09	
0707.WTB.0200	2"	85.00	74.00	27.00	8.00	0.14	
0707.WTB.0250	2 1/2"	99.00	91.00	34.00	11.00	0.17	
0707.WTB.0300	3"	118.00	108.00	38.00	14.00	0.32	
0707.WTB.0400	4"	150.00	134.00	40.00	15.00	0.47	
0707.WTB.0600	6"	204.00	194.00	52.00	16.00	1.00	
0707.WTB.0800	8"	-	-	-	-	-)	

WTF ™ Series Flange Connectors - Socket





PART	NOMINAL SIZE	TYPE - SOCKET	UNIT OF MEASURE: MM								
		D	d	d1	d2	L1	L	APPROX. WT.			
0707.WTS.0050	1/2"	29.00	15.00	21.54	21.23	22.50	26.00	0.02			
0707.WTS.0075	3/4"	35.00	20.00	26.87	26.57	25.50	29.50	0.03			
0707.WTS.0100	1"	43.00	25.00	33.66	33.27	29.00	33.00	0.04			
0707.WTS.0125	1 1/4"	-	-	-	-	-	-	-			
0707.WTS.0150	1 1/2"	60.00	40.00	48.56	48.11	35.00	40.00	0.09			
0707.WTS.0200	2"	75.00	50.00	60.63	60.17	38.50	42.50	0.14			
0707.WTS.0250	2 1/2"	91.00	65.00	73.38	72.85	44.50	51.00	0.17			
0707.WTS.0300	3"	108.00	75.00	89.31	88.70	48.00	54.00	0.32			
0707.WTS.0400	4"	134.00	100.00	114.76	114.07	57.50	66.00	0.47			
0707.WTS.0600	6"	194.00	150.00	168.83	168.00	76.50	85.00	1.00			
0707.WTS.0800	8"	-	-	-	-	-	-	-)			

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standard D-2467. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



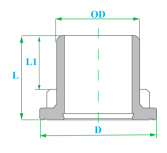
Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au







WTF ™ Series Flange Connectors - Spigot



PART	NOMINAL SIZE	TYPE SPIGOT	UNI	ММ		
		D	D1	L	L1	APPROX. WT.
0707.WTX.0050	1/2"	21.34	36.00	37.00	22.50	0.02
0707.WTX.0075	3/4"	26.67	41.50	41.00	25.50	0.03
0707.WTX.0100	1"	33.40	50.00	46.50	29.00	0.04
0707.WTX.0125	1 1/4"	-	-	-	-	-
0707.WTX.0150	1 1/2"	48.26	71.00	55.50	35.00	0.08
0707.WTX.0200	2"	60.32	85.00	61.00	38.50	0.12
0707.WTX.0250	2 1/2"	73.02	99.00	70.00	44.50	0.20
0707.WTX.0300	3"	88.90	118.00	75.00	48.00	0.30
0707.WTX.0400	4"	114.30	150.00	87.50	57.50	0.52
0707.WTX.0600	6"	-	-	-	-	-
0707.WTX.0800	8"	-	-	-	-	-)





Manufacturer's Product Specification

Scope

This specification sheet covers the manufacturer's requirements for CPVC Schedule 80 tube fittings. These fittings meet or exceed the standards set by the American Society for Testing and Materials and the National Sanitation Foundation.

Dimensions

Physical dimensions and tolerances of CPVC Schedule 80 IPS (Iron Tube Size) fittings meet the requirements of ASTM specification F-439 for socket type fittings and ASTM F-437 for threaded fittings. Threaded fittings have tapered tube threads in accordance with ANSI/ASME B1.20.1.

CPVC Materials

Rigid CPVC (chlorinated polyvinyl chloride) used in the manufacture of Schedule 80 fittings is Type IV. Grade 1 compound as stated in ASTM D-1784. Raw material used in molding shall contain the specified amounts of color pigment, stabilizers, and other additives approved by the National Sanitation Foundation.

Marking

CPVC Schedule 80 fittings are marked as prescribed in ASTM F-439 and F-437 to indicate the manufacturer's name or trademark, size of fitting, and ASTM designation F-439 (socket) or F-437 (threaded).



Authorised Sole Australian Distributo UNIVERSAL PIPING PTY LTD ne: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

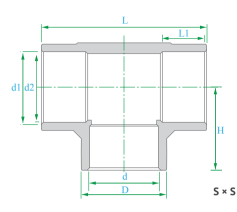


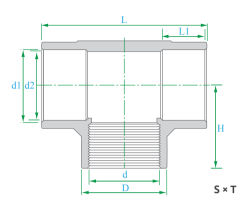


CPVC SCHEDULE 80 FITTIN UNIVERSAL Weights, Dimensions and Tolera

PIPING advanced fluidity







PART	NOMINAL SIZE	TEE - S × S			LINI	T OF MEASUR	E. MM		
PART	NOMINAL SIZE	TEE - 3 × 3			UNI	T OF MEASUR			
		D	d	d1	d2	L	L1	н	APPROX. WT.
0308.TEE.0050	1/2"	29.50	19.00	21.54	21.23	70.00	22.50	35.00	0.05
0308.TEE.0075	3/4"	35.00	24.00	26.87	26.57	80.00	25.50	40.00	0.07
0308.TEE.0100	1"	43.00	31.00	33.65	33.27	95.00	29.00	47.50	0.11
0308.TEE.0125	1 1/4"	52.50	40.00	42.42	42.04	112.00	32.00	55.00	0.17
0308.TEE.0150	1 1/2"	59.00	46.00	48.56	48.11	124.00	35.00	62.00	0.22
0308.TEE.0200	2"	72.00	58.00	60.63	60.17	143.00	38.50	71.50	0.34
0308.TEE.0250	2 1/2"	87.50	70.00	73.38	72.85	167.00	44.50	83.50	0.58
0308.TEE.0300	3"	105.00	86.00	89.31	88.70	190.00	48.00	95.00	0.86
0308.TEE.0400	4"	132.00	110.00	114.76	114.07	235.00	57.50	117.50	1.48
0308.TEE.0500	5"	-	-	-	-		-	-	3.20
0308.TEE.0600	6"	193.00	164.00	168.83	168.00	334.00	77.00	167.00	4.30
0308.TEE.0800	8"	245.00	214.00	219.84	218.70	448.00	100.00	224.00	8.00
0308.TEE.1000	10"	318.00	-	273.81	272.67	585.00	140.00	292.00	21.00
0308.TEE.1200	12"	356.00	-	324.61	323.47	672.00	160.00	338.00	29.00
0308.TEE.1400	14"	399.00	-	356.39	-	738.00	178.00	370.00	35.00
0308.TEE.1600	16"	450.00	-	407.19	-	866.00	204.00	433.00	38.00
0308.TEE.1800	18"	505.00	-	457.99	-	980.00	228.00	490.00	48.00
0308.TEE.2000	20"	563.00	-	517.07	-	1022.00	254.00	510.00	56.00
0308.TEE.2400	24"	674.00	-	611.58	-	1225.00	305.00	613.00	84.00

PART	NOMINAL SIZE	TEE - S × T	UNIT OF MEASURE: MM								
		D	d	d1	d2	L	L1	н	APPROX. WT.		
0308.FTP.0050	1/2"	29.50	19.00	21.54	21.23	70.00	22.50	35.00	0.05		
0308.FTP.0075	3/4"	35.00	24.00	26.87	26.57	80.00	25.50	40.00	0.07		
0308.FTP.0100	1"	43.00	31.00	33.65	33.27	95.00	29.00	47.50	0.11		
0308.FTP.0125	1 1/4"	52.50	40.00	42.42	42.04	112.00	32.00	55.00	0.17		
0308.FTP.0150	1 1/2"	59.00	46.00	48.56	48.11	124.00	35.00	62.00	0.22		
0308.FTP.0200	2"	72.00	58.00	60.63	60.17	143.00	38.50	71.50	0.34		
0308.FTP.0250	2 1/2"	87.50	70.00	73.38	72.85	167.00	44.50	83.50	0.58		
0308.FTP.0300	3"	105.00	86.00	89.31	88.70	190.00	48.00	95.00	0.86		
0308.FTP.0400	4"	132.00	110.00	114.76	114.07	235.00	57.50	117.50	1.48		

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



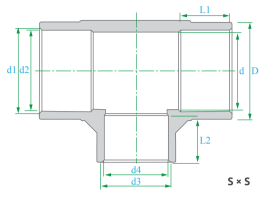




CPVC SCHEDULE 80 FITTINGS

Weights, Dimensions and Tolerances

Reducing Tees



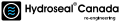
PART	NOMINAL SIZE	RED TEE - S × S				UNIT OF I	MEASURE: N	1M		
		D	d	d1	d2	d3	d4	L1	L2	APPROX. WT.
0308.RTE.007504	3/4" > 1/2"	35.00	24.00	26.87	26.57	21.54	21.23	25.50	22.50	0.06
0308.RTE.010004	1 > 1/2"	43.00	31.00	33.65	33.27	21.54	21.23	29.00	22.50	0.10
0308.RTE.010005	1 > 3/4"	43.00	31.00	33.65	33.27	26.87	26.57	29.00	25.50	0.10
0308.RTE.012504	1 1/4 > 1/2"	52.50	40.00	42.42	42.04	21.54	21.23	32.00	22.50	0.15
0308.RTE.012505	1 1/4 > 3/4"	52.50	40.00	42.42	42.04	26.87	26.57	32.00	25.50	0.15
0308.RTE.012506	1 1/4 > 1"	52.50	40.00	42.42	42.04	33.65	33.27	32.00	29.00	0.16
0308.RTE.015004	1 1/2 > 1/2"	59.00	46.00	48.56	48.11	21.54	21.23	35.00	22.50	0.20
0308.RTE.015005	1 1/2 > 3/4"	59.00	46.00	48.56	48.11	26.87	26.57	35.00	25.50	0.20
0308.RTE.015006	1 1/2 > 1"	59.00	46.00	48.56	48.11	33.65	33.27	35.00	29.00	0.20
0308.RTE.015007	1 1/2 > 1 1/4"	59.00	46.00	48.56	48.11	42.42	42.04	35.00	32.00	0.21
0308.RTE.020004	2 > 1/2"	74.00	58.00	60.63	60.17	21.54	21.23	38.50	22.50	0.30
0308.RTE.020005	2 > 3/4"	74.00	58.00	60.63	60.17	26.87	26.57	38.50	25.50	0.30
0308.RTE.020006	2 > 1"	74.00	58.00	60.63	60.17	33.65	33.27	38.50	29.00	0.30
0308.RTE.020007	2 > 1 1/4"	74.00	58.00	60.63	60.17	42.42	42.04	38.50	32.00	0.31
0308.RTE.020008	2 > 1 1/2"	74.00	58.00	60.63	60.17	48.56	48.11	38.50	35.00	0.32
0308.RTE.025008	2 1/2 > 1 1/2"	87.50	70.00	73.38	72.85	48.56	48.11	44.50	35.00	0.52
0308.RTE.025009	2 1/2 > 2"	87.50	70.00	73.38	72.85	60.63	60.17	44.50	38.50	0.54
0308.RTE.030006	3 > 1"	105.00	86.00	89.31	88.70	33.65	33.27	48.00	29.00	0.76
0308.RTE.030008	3 > 1 1/2"	105.00	86.00	89.31	88.70	48.56	48.11	48.00	35.00	0.77
0308.RTE.030009	3 > 2"	105.00	86.00	89.31	88.70	60.63	60.17	48.00	38.50	0.78
0308.RTE.030010	3 > 2 1/2"	105.00	86.00	89.31	88.70	73.38	72.85	48.00	44.50	0.81
0308.RTE.040009	4 > 2"	134.00	110.00	114.76	114.07	60.63	60.17	58.00	38.50	1.35
0308.RTE.040010	4 > 2 1/2"	134.00	110.00	114.76	114.07	73.38	72.85	58.00	44.50	1.38
0308.RTE.040011	4 > 3"	134.00	110.00	114.76	114.07	89.31	88.70	58.00	48.00	1.40
0308.RTE.060011	6 > 3"	193.00	164.00	168.83	168.00	89.31	88.70	77.00	48.00	3.85
0308.RTE.060012	6 > 4"	193.00	164.00	168.83	168.00	114.76	114.07	77.00	58.00	3.95
0308.RTE.080011	8 > 3"	246.00	217.50	219.84	218.70	89.31	88.70	102.00	48.00	6.80
0308.RTE.080012	8 > 4"	246.00	217.50	219.84	218.70	114.76	114.10	102.00	58.00	6.80
0308.RTE.080014	8 > 6"	246.00	217.50	219.84	218.70	168.83	168.00	102.00	77.00	7.10
0308.RTE.100016	10 > 8"	305.00	265.00	273.81	272.67	219.84	218.70	127.00	102.00	24.00
0308.RTE.120017	12 > 10"	362.00	315.00	324.61	323.47	273.81	272.67	152.50	127.00	32.00

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



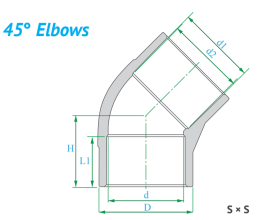


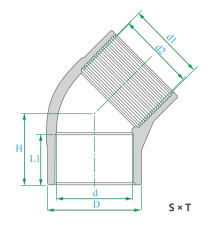


CPVC SCHEDULE 80 FITTIN

Weights, Dimensions and Toleral UNIVERSAL

advanced fluidity





PART	NOMINAL SIZE	45 ELL - S × S			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	н	APPROX. WT.
0308.E45.0050	1/2"	29.50	19.00	21.54	21.23	22.50	29.50	0.03
0308.E45.0075	3/4"	35.00	24.00	26.87	26.57	25.50	33.00	0.04
0308.E45.0100	1"	43.00	31.00	33.65	33.27	29.00	38.50	0.07
0308.E45.0125	1 1/4"	52.50	40.00	42.42	42.04	32.00	44.00	0.11
0308.E45.0150	1 1/2"	59.00	46.00	48.56	48.11	35.00	48.50	0.14
0308.E45.0200	2"	72.00	58.00	60.63	60.17	38.50	54.50	0.21
0308.E45.0250	2 1/2"	87.50	70.00	73.38	72.85	44.50	63.00	0.36
0308.E45.0300	3"	105.00	86.00	89.31	88.70	48.00	70.00	0.55
0308.E45.0400	4"	132.00	110.00	114.76	114.07	57.50	85.00	0.90
0308.E45.0500	5"	-	-	-	-	-	-	1.67
0308.E45.0600	6"	193.00	164.00	168.83	168.00	77.00	119.50	2.65
0308.E45.0800	8"	245.00	214.00	219.84	218.70	100.00	153.90	7.00
0308.E45.1000	10"	318.00	-	273.81	272.67	140.00	206.30	11.00
0308.E45.1200	12"	356.00	-	324.61	323.47	160.00	271.40	15.00
0308.E45.1400	14"	399.00	-	356.39	-	178.00	298.60	21.00
0308.E45.1600	16"	450.00	-	407.19	-	204.00	345.00	24.00
0308.E45.1800	18"	505.00	-	457.99	-	228.00	381.00	32.00
0308.E45.2000	20"	563.00	-	517.07	-	254.00	405.00	38.00
0308.E45.2400	24"	674.00	-	611.58	-	305.00	478.00	53.00

PART	NOMINAL SIZE	45 ELL - S × T	UNIT OF MEASURE: MM							
		D	d	d1	d2	L1	н	APPROX. WT.		
N/A	1/2"	29.50	19.00	21.54	21.23	22.50	29.50	0.03		
N/A	3/4"	35.00	24.00	26.87	26.57	25.50	33.00	0.04		
N/A	1"	43.00	31.00	33.65	33.27	29.00	38.50	0.07		
N/A	1 1/4"	52.50	40.00	42.42	42.04	32.00	44.00	0.11		
N/A	1 1/2"	59.00	46.00	48.56	48.11	35.00	48.50	0.14		
N/A	2"	72.00	58.00	60.63	60.17	38.50	54.50	0.21		
N/A	2 1/2"	87.50	70.00	73.38	72.85	44.50	63.00	0.36		
N/A	3"	105.00	86.00	89.31	88.70	48.00	70.00	0.55		
N/A	4"	132.00	110.00	114.76	114.07	57.50	85.00	0.90		

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.





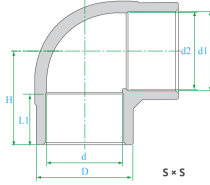


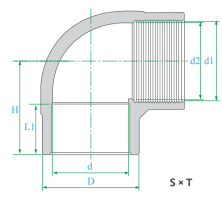
CPVC SCHEDULE 80 FITTINGS

Weights, Dimensions and Tolerances



90° Elbows





PART	NOMINAL SIZE	90 ELL - S × S			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	Н	APPROX. WT.
0308.E90.0050	1/2"	29.50	19.00	21.54	21.23	22.50	35.00	0.03
0308.E90.0075	3/4"	35.00	24.00	26.87	26.57	25.50	40.00	0.05
0308.E90.0100	1"	43.00	31.00	33.65	33.27	29.00	47.50	0.08
0308.E90.0125	1 1/4"	52.50	40.00	42.42	42.04	32.00	55.00	0.13
0308.E90.0150	1 1/2"	59.00	46.00	48.56	48.11	35.00	62.00	0.17
0308.E90.0200	2"	72.00	58.00	60.63	60.17	38.50	71.50	0.26
0308.E90.0250	2 1/2"	87.50	70.00	73.38	72.85	44.50	83.50	0.45
0308.E90.0300	3"	105.00	86.00	89.31	88.70	48.00	95.00	0.70
0308.E90.0400	4"	132.00	110.00	114.76	114.07	57.50	117.50	1.17
0308.E90.0500	5"	-	-	-	-	-	-	1.94
0308.E90.0600	6"	193.00	164.00	168.83	168.00	77.00	167.00	3.03
0308.E90.0800	8"	245.00	214.00	219.84	218.70	100.00	224.00	7.80
0308.E90.1000	10"	318.00	-	273.81	272.67	140.00	340.00	13.00
0308.E90.1200	12"	356.00	-	324.61	323.47	160.00	338.00	23.00
0308.E90.1400	14"	399.00	-	356.39	-	178.00	369.00	27.00
0308.E90.1600	16"	450.00	-	407.19	-	204.00	427.00	29.00
0308.E90.1800	18"	505.00	-	457.99	-	228.00	490.00	38.00
0308.E90.2000	20"	563.00	-	517.07	-	254.00	510.00	47.00
0308.E90.2400	24"	674.00	-	611.58	-	305.00	617.00	63.00

PART	NOMINAL SIZE	90 ELL - S × T	UNIT OF MEASURE: MM						
		D	d	d1	d2	L1	н	APPROX. WT.	
0308.FEP.0050	1/2"	29.50	19.00	21.54	21.23	22.50	35.00	0.03	
0308.FEP.0075	3/4"	35.00	24.00	26.87	26.57	25.50	40.00	0.05	
0308.FEP.0100	1"	43.00	31.00	33.65	33.27	29.00	47.50	0.08	
0308.FEP.0125	1 1/4"	52.50	40.00	42.42	42.04	32.00	55.00	0.13	
0308.FEP.0150	1 1/2"	59.00	46.00	48.56	48.11	35.00	62.00	0.17	
0308.FEP.0200	2"	72.00	58.00	60.63	60.17	38.50	71.50	0.26	
0308.FEP.0250	2 1/2"	87.50	70.00	73.38	72.85	44.50	83.50	0.45	
0308.FEP.0300	3"	105.00	86.00	89.31	88.70	48.00	95.00	0.70	
0308.FEP.0400	4"	132.00	110.00	114.76	114.07	57.50	117.50	1.17	

Notes:

Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.





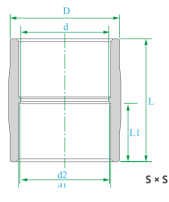


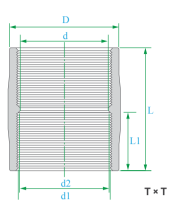
CPVC SCHEDULE 80 FITTIN

UNIVERSAL Weights, Dimensions and Tolera PIPING

advanced fluidity

Couplings





PART	NOMINAL SIZE	COUPLING - S × S	UNIT OF MEASURE: MM							
		D	d	d1	d2	L1	L	APPROX. WT.		
0308.SCT.0050	1/2"	29.50	19.00	21.54	21.23	22.50	48.00	0.02		
0308.SCT.0075	3/4"	35.00	24.00	26.87	26.57	25.50	54.00	0.03		
0308.SCT.0100	1"	43.00	31.00	33.65	33.27	29.00	61.00	0.05		
0308.SCT.0125	1 1/4"	52.50	40.00	42.42	42.04	32.00	68.00	0.08		
0308.SCT.0150	1 1/2"	59.00	46.00	48.56	48.11	35.00	74.00	0.10		
0308.SCT.0200	2"	72.00	58.00	60.63	60.17	38.50	81.00	0.14		
0308.SCT.0250	2 1/2"	87.50	70.00	73.38	72.85	44.50	93.00	0.26		
0308.SCT.0300	3"	105.00	86.00	89.31	88.70	48.00	100.00	0.38		
0308.SCT.0400	4"	132.00	110.00	114.76	114.07	57.50	120.00	0.58		
0308.SCT.0500	5"	-	-	-	-	-	-	1.06		
0308.SCT.0600	6"	193.00	164.00	168.83	168.00	77.00	162.00	1.62		
0308.SCT.0800	8"	245.00	214.00	219.84	218.70	100.00	216.00	3.17		
0308.SCT.1000	10"	318.00	-	273.81	272.67	140.00	270.00	6.00		
0308.SCT.1200	12"	356.00	-	324.61	323.47	160.00	338.00	10.00		
0308.SCT.1400	14"	399.00	-	356.39	-	178.00	406.00	14.00		
0308.SCT.1600	16"	450.00	-	407.19	-	204.00	439.00	18.00		
0308.SCT.1800	18"	505.00	-	457.99	-	228.00	496.00	22.00		
0308.SCT.2000	20"	563.00	-	517.07	-	254.00	522.00	27.00		
0308.SCT.2400	24"	674.00	-	611.58	-	305.00	652.00	34.00		

PART	NOMINAL SIZE	COUPLING - T × T UNIT OF MEASURE: MM							
		D	d	d1	d2	L1	L	APPROX. WT.	
N/A	1/2"	29.50	19.00	21.54	21.23	22.50	35.00	0.02	
N/A	3/4"	35.00	24.00	26.87	26.57	25.50	40.00	0.03	
N/A	1"	43.00	31.00	33.65	33.27	29.00	47.50	0.05	
N/A	1 1/4"	52.50	40.00	42.42	42.04	32.00	55.00	0.08	
N/A	1 1/2"	59.00	46.00	48.56	48.11	35.00	62.00	0.10	
N/A	2"	72.00	58.00	60.63	60.17	38.50	71.50	0.14	
N/A	2 1/2"	87.50	70.00	73.38	72.85	44.50	83.50	0.26	
N/A	3"	105.00	86.00	89.31	88.70	48.00	95.00	0.38	
N/A	4"	132.00	110.00	114.76	114.07	57.50	117.50	0.58	

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



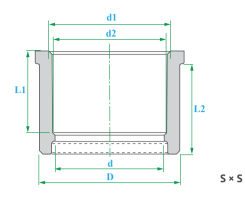


CPVC SCHEDULE 80 FITTINGS

Weights, Dimensions and Tolerances



Reducing Bushes



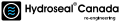
PART	NOMINAL SIZE	REDUCER - S × S			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	L2	APPROX. WT.
0308.RBH.007504	3/4 > 1/2"	26.67	19.00	21.54	21.23	22.50	25.50	0.01
0308.RBH.010004	1 > 1/2"	33.40	19.00	21.54	21.23	22.50	29.00	0.03
0308.RBH.010005	1 > 3/4"	33.40	24.00	26.87	26.57	25.50	29.00	0.02
0308.RBH.012504	1 1/4 > 1/2"	42.16	19.00	21.54	21.23	22.50	32.00	0.05
0308.RBH.012505	1 1/4 > 3/4"	42.16	24.00	26.87	26.57	25.50	32.00	0.05
0308.RBH.012506	1 1/4 > 1"	42.16	31.00	33.65	33.27	29.00	32.00	0.03
0308.RBH.015004	1 1/2 > 1/2"	48.26	19.00	21.54	21.23	22.50	35.00	0.04
0308.RBH.015005	1 1/2 > 3/4"	48.26	24.00	26.87	26.57	25.50	35.00	0.06
0308.RBH.015006	1 1/2 > 1"	48.26	31.00	33.65	33.27	29.00	35.00	0.06
0308.RBH.015007	1 1/2 > 1 1/4"	48.26	40.00	42.42	42.04	32.00	35.00	0.04
0308.RBH.020004	2 > 1/2"	60.33	19.00	21.54	21.23	22.50	38.50	0.10
0308.RBH.020005	2 > 3/4"	60.33	24.00	26.87	26.57	25.50	38.50	0.09
0308.RBH.020006	2 > 1"	60.33	31.00	33.65	33.27	29.00	38.50	0.09
0308.RBH.020007	2 > 1 1/4"	60.33	40.00	42.42	42.04	32.00	38.50	0.09
0308.RBH.020008	2 > 1 1/2"	60.33	46.00	48.56	48.11	35.00	38.50	0.07
0308.RBH.025008	2 1/2 > 1 1/2"	73.03	46.00	48.56	48.11	35.00	44.50	0.17
0308.RBH.025009	2 1/2 > 2"	73.03	58.00	60.63	60.17	38.50	44.50	0.10
0308.RBH.030006	3 > 1"	88.90	31.00	33.65	33.27	29.00	48.00	0.24
0308.RBH.030008	3 > 1 1/2"	88.90	46.00	48.56	48.11	35.00	48.00	0.24
0308.RBH.030009	3 > 2"	88.90	58.00	60.63	60.17	38.50	48.00	0.25
0308.RBH.030010	3 > 2 1/2"	88.90	70.00	73.38	72.85	44.50	48.00	0.17
0308.RBH.040009	4 > 2"	114.30	58.00	60.63	60.17	38.50	58.00	0.42
0308.RBH.040010	4 > 2 1/2"	114.30	70.00	73.38	72.85	44.50	58.00	0.42
0308.RBH.040011	4 > 3"	114.30	86.00	89.31	88.70	48.00	58.00	0.35
0308.RBH.050012	5 > 4"	-	-	-	-	-	-	0.65
0308.RBH.060009	6 > 2"	168.28	58.00	60.63	60.17	38.50	77.00	1.20
0308.RBH.060011	6 > 3"	168.28	86.00	89.31	88.70	48.00	77.00	1.28
0308.RBH.060012	6 > 4"	168.28	110.00	114.76	114.07	58.00	77.00	1.30
0308.RBH.080009	8 > 2"	219.08	57.00	60.63	60.17	38.50	102.00	2.30
0308.RBH.080011	8 > 3"	219.08	85.00	89.31	88.70	48.00	102.00	2.35
0308.RBH.080012	8 > 4"	219.08	110.00	114.76	114.10	58.00	102.00	2.37
0308.RBH.080014	8 > 6"	219.08	164.00	168.83	168.00	77.00	102.00	2.30
0308.RBH.100012	10 > 4"	273.05	110.00	114.76	114.07	58.00	127.00	4.50
0308.RBH.100014	10 > 6"	273.05	164.00	168.83	168.00	77.00	127.00	3.00
0308.RBH.100016	10 > 8"	273.05	214.00	219.84	218.70	102.00	127.00	2.50
0308.RBH.120016	12 > 8"	323.85	214.00	219.84	218.70	102.00	152.50	5.50
0308.RBH.120017	12 > 10"	323.85	268.00	273.81	272.67	127.00	152.50	6.40
0308.RBH.120018	14 > 12"	355.60	318.00	324.61	323.47	152.50	178.00	34.00
0308.RBH.160019	16 > 14"	406.40	350.00	357.55	355.00	178.00	202.00	44.00
0308.RBH.180020	18 > 16"	-	-	-	-	-	-	-
0308.RBH.200020	20 > 16"	-	-	-	-	-	-	-
0308.RBH.200021	20 > 18"	-	-	-	-	-	-	-
0308.RBH.240022	24 > 20"	-	-	-	-	-	-	-)

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

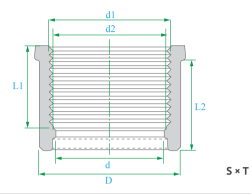




CPVC SCHEDULE 80 FITTIN UNIVERSAL Weights, Dimensions and Tolera PIPING

advanced fluidity

Female Reducing Bushes



PART	NOMINAL SIZE	REDUCER- S × T			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	L2	APPROX. WT.
0308.FRB.005002	1/2 > 3/8"	21.34	17.00	-	-	14.00	-	0.01
0308.FRB.005003	1/2 > 1/4"	21.34	13.00	-	-	14.00	-	0.01
0308.FRB.007502	3/4 > 1/4"	26.67	13.00	-	-	17.00	-	0.02
0308.FRB.007504	3/4" > 1/2"	26.67	19.00	21.54	21.23	22.50	25.50	0.02
0308.FRB.010004	1 > 1/2"	33.40	19.00	21.54	21.23	22.50	29.00	0.03
0308.FRB.010005	1 > 3/4"	33.40	24.00	26.87	26.57	25.50	29.00	0.02
0308.FRB.012504	1 1/4 > 1/2"	42.16	19.00	21.54	21.23	22.50	32.00	0.05
0308.FRB.012505	1 1/4 > 3/4"	42.16	24.00	26.87	26.57	25.50	32.00	0.05
0308.FRB.012506	1 1/4 > 1"	42.16	31.00	33.65	33.27	29.00	32.00	0.03
0308.FRB.015004	1 1/2 > 1/2"	48.26	19.00	21.54	21.23	22.50	35.00	0.04
0308.FRB.015005	1 1/2 > 3/4"	48.26	24.00	26.87	26.57	25.50	35.00	0.06
0308.FRB.015006	1 1/2 > 1"	48.26	31.00	33.65	33.27	29.00	35.00	0.06
0308.FRB.015007	1 1/2 > 1 1/4"	48.26	40.00	42.42	42.04	32.00	35.00	0.04
0308.FRB.020004	2 > 1/2"	60.33	19.00	21.54	21.23	22.50	38.50	0.10
0308.FRB.020005	2 > 3/4"	60.33	24.00	26.87	26.57	25.50	38.50	0.09
0308.FRB.020006	2 > 1"	60.33	31.00	33.65	33.27	29.00	38.50	0.09
0308.FRB.020007	2 > 1 1/4"	60.33	40.00	42.42	42.04	32.00	38.50	0.09
0308.FRB.020008	2 > 1 1/2"	60.33	46.00	48.56	48.11	35.00	38.50	0.07
0308.FRB.030009	3 > 2"	88.90	58.00	60.63	60.17	38.50	48.00	0.25
0308.FRB.040009	4 > 2"	114.30	58.00	60.63	60.17	38.50	58.00	0.42
0308.FRB.040011	4 > 3"	114.30	86.00	89.31	88.70	48.00	58.00	0.42

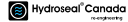
Notes: Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

re-engineering

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.







Notes: Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.

Weights, Dimensions and Tolerances

CPVC SCHEDULE 80 FITTINGS

PART	NOMINAL SIZE	FLANGE S × S		UNIT OF MEASURE: MM					
		D	С	М	т	L	ΦE-N	APPROX. WT.	
0408.FLV.0050	1/2"	89.00	60.30	31.00	12.70	25.40	14.20	0.10	
0408.FLV.0075	3/4"	98.00	69.90	36.50	14.20	28.50	14.20	0.11	
0408.FLV.0100	1"	108.00	79.40	44.50	16.60	31.30	13.00	0.18	
0408.FLV.0125	1 1/4"	116.00	88.90	54.00	16.60	34.10	15.00	0.22	
0408.FLV.0150	1 1/2"	125.00	98.40	60.30	17.50	35.00	21.10	0.29	
0408.FLV.0200	2"	149.00	120.70	73.00	20.60	38.10	21.10	0.40	
0408.FLV.0250	2 1/2"	176.00	139.50	90.50	22.20	49.20	21.10	0.57	
0408.FLV.0300	3"	190.00	152.40	108.00	25.40	57.10	18.00	0.68	
0408.FLV.0400	4"	230.00	190.50	133.30	25.40	62.00	18.20	1.07	
0408.FLV.0500	5"	257.00	215.90	158.70	28.50	73.00	22.00	1.53	
0408.FLV.0600	6"	285.00	241.50	192.00	34.90	82.50	22.00	1.90	
0408.FLV.0800	8"	343.00	298.50	242.00	37.30	111.00	22.00	3.80	
0408.FLV.1000	10"	410.00	362.00	298.50	42.80	142.00	23.80	5.00	
0408.FLV.1200	12"	489.00	431.80	349.00	42.80	184.00	25.40	9.00	
0408.FLV.1400	14"	535.00	477.80	394.50	50.80	193.00	27.00	14.00	
0408.FLV.1600	16"	597.00	541.30	450.00	60.30	216.00	28.50	-	
0408.FLV.1800	18"	635.00	577.90	508.00	60.30	228.00	31.80	-	
0408.FLV.2000	20"	698.00	635.00	561.20	63.50	264.00	31.80	-	
0408.FLV.2400	24"	813.00	749.30	671.50	72.20	290.00	35.00		

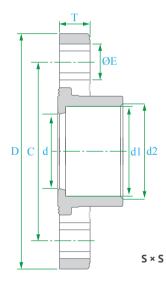
Van Stone Flanges

L

Т

WTF ™ Series Flanges

PART	NOMINAL SIZE	FLANGE S × S	UNIT OF MEASURE: MM							
		D	d	d1	d2	С	т	ΦE-N	APPROX. WT.	
0408.FLV.0050	1/2"	95.00	15.00	21.54	21.23	64.70	12.50	20.2-4	0.09	
0408.FLV.0075	3/4"	100.00	20.00	26.87	26.57	73.80	13.50	18.0-4	0.11	
0408.FLV.0100	1"	118.00	25.00	33.65	33.27	85.20	15.50	21.8-4	0.17	
0408.FLV.0125	1 1/4"	128.00	32.00	42.42	42.04	95.00	17.50	22.0-4	0.22	
0408.FLV.0150	1 1/2"	140.00	40.00	48.56	48.11	105.00	18.50	22.0-4	0.29	
0408.FLV.0200	2"	158.00	50.00	60.63	60.17	120.00	20.50	24.0-4	0.40	
0408.FLV.0250	2 1/2"	180.00	65.00	73.38	72.85	142.00	23.50	21.0-4	0.58	
0408.FLV.0300	3"	192.00	75.00	89.31	88.70	156.00	25.00	23.5-8	0.70	
0408.FLV.0400	4"	230.00	100.00	114.76	114.10	185.50	27.00	24.5-8	1.08	
0408.FLV.0600	6"	280.00	150.00	168.83	168.00	240.00	31.00	24.0-8	1.90	
0408.FLV.0800	8"	342.00	204.00	219.84	218.70	293.00	36.00	27.0-8 / 23.0-12	3.30	
0408.FLV.1000	10"	405.00	252.00	273.81	272.67	357.50	40.00	29.5-12	5.20	
0408.FLV.1200	12"	-	-	-	-	-	-	-	-	







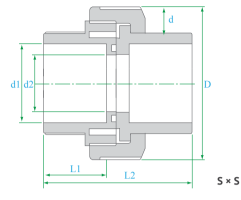


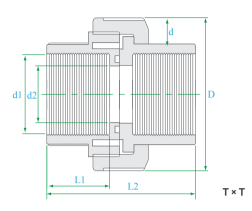


CPVC SCHEDULE 80 FITTIN UNIVERSAL Weights, Dimensions and Tolera

PIPING advanced fluidity

Unions





PART	NOMINAL SIZE	UNION- S × S	UNIT OF MEASURE: MM						
		D	d	d1	d2	L1	L2	APPROX. WT.	
0408.UNES.0050	1/2"	44.20	13.00	21.54	21.23	22.20	55.00	0.05	
0408.UNES.0075	3/4"	55.60	18.20	26.87	26.57	26.00	63.80	0.08	
0408.UNES.0100	1"	66.50	24.00	33.65	33.27	28.60	69.50	0.13	
0408.UNES.0125	1 1/4"	82.20	30.50	42.42	42.04	33.80	79.90	0.19	
0408.UNES.0150	1 1/2"	98.10	38.20	48.56	48.11	34.80	81.50	0.34	
0408.UNES.0200	2"	120.00	50.00	60.63	60.17	38.10	98.00	0.58	
0408.UNES.0250	2 1/2"	120.00	50.00	73.38	72.85	41.50	98.00	0.60	
0408.UNES.0300	3"	184.00	75.00	89.31	88.70	47.60	118.00	1.30	
0408.UNES.0400	4"	199.00	100.00	114.76	114.07	57.20	156.00	2.17	

PART	NOMINAL SIZE	UNION- T × T	UNIT OF MEASURE: MM						
		D	d	d1	d2	L1	L2	APPROX. WT.	
0408.UNET.0050	1/2"	44.20	13.00	21.54	21.23	22.20	55.00	0.05	
0408.UNET.0075	3/4"	55.60	18.20	26.87	26.57	26.00	63.80	0.08	
0408.UNET.0100	1"	66.50	24.00	33.65	33.27	28.60	69.50	0.13	
0408.UNET.0125	1 1/4"	82.20	30.50	42.42	42.04	33.80	79.90	0.19	
0408.UNET.0150	1 1/2"	98.10	38.20	48.56	48.11	34.80	81.50	0.34	
0408.UNET.0200	2"	120.00	50.00	60.63	60.17	38.10	98.00	0.58	
0408.UNET.0250	2 1/2"	120.00	50.00	73.38	72.85	41.50	98.00	0.60	
0408.UNET.0300	3"	184.00	75.00	89.31	88.70	47.60	118.00	1.30	
0408.UNET.0400	4"	199.00	100.00	114.76	114.07	57.20	156.00	2.17	

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.





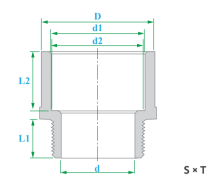


CPVC SCHEDULE 80 FITTINGS

Weights, Dimensions and Tolerances

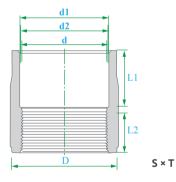


Male Adaptors



PART	NOMINAL SIZE	ADAPTOR S × T	UNIT OF MEASURE: MM						
		D	d	d1	d2	L1	L2	APPROX. WT.	
0308.MAP.0050	1/2"	29.50	15.00	21.54	21.23	22.50	18.00	0.02	
0308.MAP.0075	3/4"	35.00	20.00	26.87	26.57	25.50	18.00	0.03	
0308.MAP.0100	1"	43.00	25.00	33.65	33.27	29.00	20.00	0.04	
0308.MAP.0125	1 1/4"	52.50	32.00	42.42	42.04	32.00	22.00	0.07	
0308.MAP.0150	1 1/2"	59.00	38.00	48.56	48.11	35.00	22.00	0.09	
0308.MAP.0200	2"	72.00	48.00	60.63	60.17	38.50	25.00	0.12	
0308.MAP.0250	2 1/2"	87.50	60.00	73.38	72.85	44.50	32.00	0.24	
0308.MAP.0300	3"	105.00	75.00	89.31	88.70	48.00	33.00	0.32	
0308.MAP.0400	4"	132.00	100.00	114.76	114.07	57.50	36.00	0.55	

Female Adaptors



PART	NOMINAL SIZE	ADAPTOR S × T	UNIT OF MEASURE: MM						
		D	d	d1	d2	L1	L2	APPROX. WT.	
0308.FAP.0050	1/2"	29.50	18.00	21.54	21.23	22.50	20.00	0.02	
0308.FAP.0075	3/4"	35.00	22.50	26.87	26.57	25.50	20.00	0.04	
0308.FAP.0100	1"	43.00	28.00	33.65	33.27	29.00	22.50	0.06	
0308.FAP.0125	1 1/4"	52.50	36.00	42.42	42.04	32.00	23.00	0.10	
0308.FAP.0150	1 1/2"	59.00	43.00	48.56	48.11	35.00	25.00	0.14	
0308.FAP.0200	2"	72.00	55.00	60.63	60.17	38.50	27.00	0.22	
0308.FAP.0250	2 1/2"	87.50	64.00	73.38	72.85	44.50	35.00	0.34	
0308.FAP.0300	3"	105.00	80.00	89.31	88.70	48.00	38.00	0.52	
0308.FAP.0400	4"	132.00	106.00	114.76	114.07	57.50	38.00	0.75	

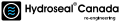
Notes:

Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



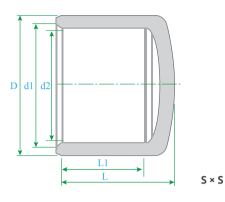
Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





advanced fluidity

Caps



PART	NOMINAL SIZE	CAP - S x S		UNI	T OF MEASURE: MM		
		D	d1	d2	L1	L	APPROX. WT.
0308.CAP.0050	1/2"	30.00	21.54	21.23	23.00	30.00	0.02
0308.CAP.0075	3/4"	35.00	26.87	26.57	26.00	34.00	0.02
0308.CAP.0100	1"	43.00	33.66	33.27	29.00	38.00	0.04
0308.CAP.0125	1 1/4"	53.00	-	-	32.00	32.00	0.07
0308.CAP.0150	1 1/2"	60.00	48.56	48.11	35.00	46.00	0.09
0308.CAP.0200	2"	72.00	60.63	60.17	40.00	52.00	0.12
0308.CAP.0250	2 1/2"	88.00	73.38	72.85	44.50	50.00	0.18
0308.CAP.0300	3"	105.00	89.31	88.70	48.00	66.00	0.26
0308.CAP.0400	4"	134.00	114.76	114.07	57.50	76.00	0.45
0308.CAP.0600	6"	193.00	168.83	168.00	77.00	104.00	1.33
0308.CAP.0800	8"	243.00	219.84	218.70	102.00	158.00	2.40
0308.CAP.1000	10"	313.00	273.81	272.67	140.00	208.00	3.80
0308.CAP.1200	12"	365.00	324.61	323.47	160.00	242.00	7.00

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



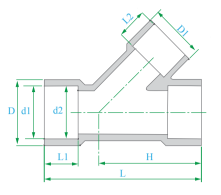
Hydroseal[®]Canada

CPVC SCHEDULE 80 FITTINGS

Weights, Dimensions and Tolerances



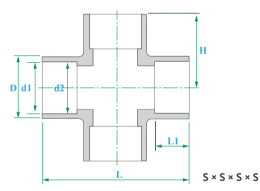
Wyes



S × S × S

PART	NOMINAL SIZE	WYE - S × S × S	UNIT OF MEASURE: MM						
		D	d1	d2	L1	L	н	APPROX. WT.	
0308.WYE.0050	1/2"	31.00	21.54	21.23	22.30	82.50	50.80	-	
0308.WYE.0075	3/4"	37.30	26.87	26.57	25.40	94.50	58.70	-	
0308.WYE.0100	1"	43.00	33.65	33.27	28.60	111.10	71.40	-	
0308.WYE.0125	1 1/4"	54.80	42.42	42.04	31.80	128.60	85.70	-	
0308.WYE.0150	1 1/2"	62.70	48.56	48.11	35.00	146.00	100.00	-	
0308.WYE.0200	2"	77.00	60.63	60.17	38.20	175.40	120.60	-	
0308.WYE.0250	2 1/2"	88.90	73.38	72.85	44.50	209.50	154.00	-	
0308.WYE.0300	3"	109.50	89.31	88.70	44.70	244.50	173.00	-	
0308.WYE.0400	4"	136.50	114.76	114.07	57.20	297.00	209.50	-	
0308.WYE.0600	6"	196.00	168.83	168.00	76.20	403.00	311.00	-	
0308.WYE.0800	8"	258.00	219.84	218.70	102.00	600.00	435.80	-	

Crosses



PART	NOMINAL SIZE	CROSS - S × S × S × S	UNIT OF MEASURE: MM						
		D	d1	d2	L1	L	н	APPROX. WT.	
0308.CRS.0050	1/2"	30.20	21.54	21.23	69.00	22.30	34.10	-	
0308.CRS.0075	3/4"	35.00	26.87	26.57	82.50	25.40	41.30	-	
0308.CRS.0100	1"	42.80	33.65	33.27	106.40	28.60	53.20	-	
0308.CRS.0125	1 1/4"	52.40	42.42	42.04	119.00	28.60	59.50	-	
0308.CRS.0150	1 1/2"	61.90	48.56	48.11	133.40	35.00	66.70	-	
0308.CRS.0200	2"	77.80	60.63	60.17	152.40	38.20	76.20	-	
0308.CRS.0250	2 1/2"	91.30	73.38	72.85	174.60	44.50	87.30	-	
0308.CRS.0300	3"	106.30	89.31	88.70	200.00	47.70	100.00	-	
0308.CRS.0400	4"	133.30	114.76	114.07	247.60	57.20	123.80	-	
0308.CRS.0600	6"	190.50	168.83	168.00	533.40	76.20	266.70	-	

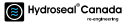
Notes:

Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

re-engineering

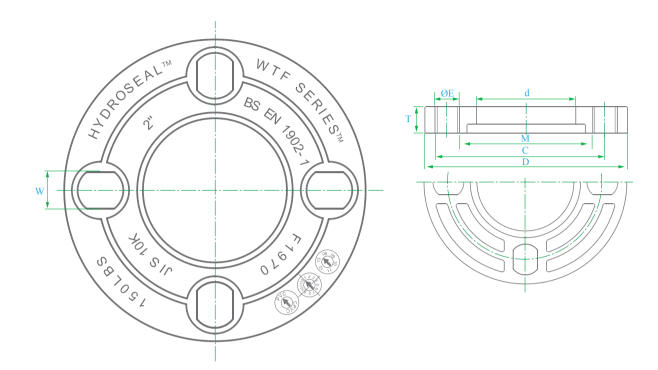
Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.







WTF [™] Series Universal Van Stone Backing Rings



PART	NOMINAL SIZE	FLANGE RING	UNIT OF MEASURE: MM								
		D	d	М	W	c	т	0E-N	APPROX. WT.		
0708.WTF.0050	1/2"	95.00	31.50	37.00	16.00	64.76	12.50	20.2-4	0.09		
0708.WTF.0075	3/4"	100.00	36.50	42.50	16.00	71.80	13.50	18.0-4	0.11		
0708.WTF.0100	1"	118.00	44.50	51.00	17.00	85.20	15.50	21.8-4	0.17		
0708.WTF.0125	1 1/4"	128.00	53.00	61.50	17.00	95.00	17.50	22.0-4	0.22		
0708.WTF.0150	1 1/2"	140.00	62.00	71.50	17.00	105.00	18.50	22.0-4	0.29		
0708.WTF.0200	2"	158.00	75.50	86.00	19.00	120.00	20.50	24.0-4	0.40		
0708.WTF.0250	2 1/2"	180.00	92.00	100.00	19.00	137.00	23.50	21.0-4	0.58		
0708.WTF.0300	3"	192.00	109.00	119.00	19.00	153.10	25.00	23.5-8	0.75		
0708.WTF.0400	4"	230.00	135.00	151.00	19.00	184.20	27.00	24.5-8	1.10		
0708.WTF.0600	6"	280.00	195.00	206.00	24.00	240.00	31.00	24.0-8	1.80		
0708.WTF.0800	8"	342.00	250.00	268.00	23.00	322.00	35.00	27.0-8 / 23.0-12	3.30		
0708.WTF.1000	10"	-	-	-	-	-	-	-	-		
0708.WTF.1200	12"	-	-	-	-	-	-	-	-)		

Notes: Flange bolt hole pattern meets ANSI B16.5, BS EN 1902-1 and JIS 10K. CPVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification..

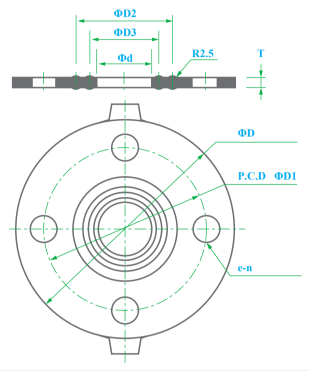








Flange Gaskets - VITON



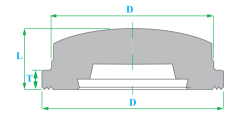
PART	NOMINAL SIZE	VITON 150 PSI			UNIT OF ME	ASURE: MM		
		D	D1	D2	D3	d	e-n	т
0707.GSV.0050	1/2"	86.36	61.00	40.64	25.40	17.78	16-4	3.00
0707.GSV.0075	3/4"	96.52	70.00	48.26	33.02	22.86	16-4	3.00
0707.GSV.0100	1"	106.68	79.00	53.34	38.10	30.48	16-4	3.00
0707.GSV.0125	1 1/4"	114.30	89.00	66.04	50.80	38.10	16-4	3.00
0707.GSV.0150	1 1/2"	124.40	98.00	68.55	53.34	43.18	16-4	3.00
0707.GSV.0200	2"	149.86	121.00	83.82	68.58	53.34	19-4	3.00
0707.GSV.0250	2 1/2"	175.20	140.00	101.60	86.36	68.58	19-4	3.00
0707.GSV.0300	3"	187.96	152.00	111.76	99.06	81.28	19-4	3.00
0707.GSV.0400	4"	226.06	191.00	137.16	119.38	101.60	19-8	3.00
0707.GSV.0500	5"	251.46	216.00	165.10	144.78	127.00	23-8	3.00
0707.GSV.0600	6"	276.86	241.00	190.50	167.64	148.86	23-8	3.00
0707.GSV.0800	8"	340.36	299.00	246.38	215.90	198.12	23-8	3.00
0707.GSV.1000	10"	403.86	362.00	307.34	269.24	248.92	25-12	3.00
0707.GSV.1200	12"	480.06	432.00	356.06	325.20	299.72	25-12	3.00
0707.GSV.1400	14"	530.00	476.00	405.00	380.00	350.00	29-12	3.00
0707.GSV.1600	16"	595.00	540.00	482.00	452.00	400.00	29-16	3.00
0707.GSV.1800	18"	630.00	578.00	510.00	472.00	450.00	32-16	5.00
0707.GSV.2000	20"	692.00	635.00	566.00	535.00	500.00	32-20	5.00
0707.GSV.2400	24"	800.00	749.00	674.00	644.00	600.00	35-20	5.00





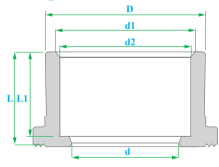


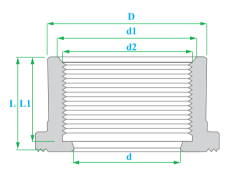
WTF [™] Series Flange Connectors - Blind



PART	NOMINAL SIZE	TYPE BLIND	UNIT OF MEASURE: MI			ММ
		D	D1	L	т	APPROX. WT.
0708.WTB.0050	1/2"	35.00	29.00	16.00	5.50	0.02
0708.WTB.0075	3/4"	41.50	35.00	18.00	6.00	0.03
0708.WTB.0100	1"	50.00	43.00	21.00	7.00	0.04
0708.WTB.0125	1 1/4"	-	-	-	-	-
0708.WTB.0150	1 1/2"	71.50	60.00	25.00	8.00	0.09
0708.WTB.0200	2"	85.00	74.00	27.00	8.00	0.14
0708.WTB.0250	2 1/2"	99.00	91.00	34.00	11.00	0.17
0708.WTB.0300	3"	118.00	108.00	38.00	14.00	0.32
0708.WTB.0400	4"	150.00	134.00	40.00	15.00	0.47
0708.WTB.0600	6"	204.00	194.00	52.00	16.00	1.00
0708.WTB.0800	8"	-	-	-	-	-

WTF [™] Series Flange Connectors - Socket





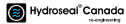
PART	NOMINAL SIZE	TYPE - SOCKET	UNIT OF MEASURE: MM							
		D	d	d1	d2	L1	L	APPROX. WT.		
0708.WTS.0050	1/2"	29.00	15.00	21.54	21.23	22.50	26.00	0.02		
0708.WTS.0075	3/4"	35.00	20.00	26.87	26.57	25.50	29.50	0.03		
0708.WTS.0100	1"	43.00	25.00	33.66	33.27	29.00	33.00	0.04		
0708.WTS.0125	1 1/4"	-	-	-	-	-	-	-		
0708.WTS.0150	1 1/2"	60.00	40.00	48.56	48.11	35.00	40.00	0.09		
0708.WTS.0200	2"	75.00	50.00	60.63	60.17	38.50	42.50	0.14		
0708.WTS.0250	2 1/2"	91.00	65.00	73.38	72.85	44.50	51.00	0.17		
0708.WTS.0300	3"	108.00	75.00	89.31	88.70	48.00	54.00	0.32		
0708.WTS.0400	4"	134.00	100.00	114.76	114.07	57.50	66.00	0.47		
0708.WTS.0600	6"	194.00	150.00	168.83	168.00	76.50	85.00	1.00		
0708.WTS.0800	8"	-	-	-	-	-	-	-)		

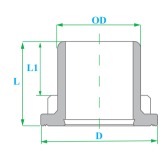
Notes: Flange bolt hole pattern meets ANSI B16.5, BS EN 1902-1 and JIS 10K. CPVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification..

nced fluidity

ad

Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





WTF [™] Series Flange Connectors- Spigot

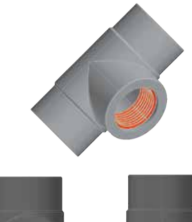
PART	NOMINAL SIZE	TYPE SPIGOT	UNIT OF MEASURE: MM			
		D	D1	L	L1	APPROX. WT.
0708.WTX.0050	1/2"	21.34	36.00	37.00	22.50	0.02
0708.WTX.0075	3/4"	26.67	41.50	41.00	25.50	0.03
0708.WTX.0100	1"	33.40	50.00	46.50	29.00	0.04
0708.WTX.0125	1 1/4"	-	-	-	-	-
0708.WTX.0150	1 1/2"	48.26	71.00	55.50	35.00	0.08
0708.WTX.0200	2"	60.32	85.00	61.00	38.50	0.12
0708.WTX.0250	2 1/2"	73.02	99.00	70.00	44.50	0.20
0708.WTX.0300	3"	88.90	118.00	75.00	48.00	0.30
0708.WTX.0400	4"	114.30	150.00	87.50	57.50	0.52
0708.WTX.0600	6"	-	-	-	-	-
0708.WTX.0800	8"	-	-	-	-	-)

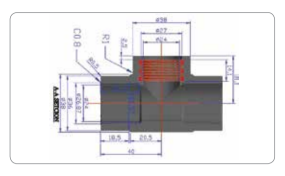
CPVC SCHEDULE 80 FITTINGS

Weights, Dimensions and Tolerances



Tees with Brass Threads

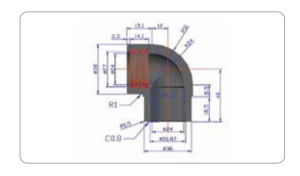




PART	NOMINAL SIZE	TEE S × T	UNIT OF MEASURE: MM					
		D	d	d1	L1	APPROX. WT.		
0308.FTM.0050	1/2"							
0308.FTM.0075A	3/4 > 1/2"							
0308.FTM.0075	3/4"							
0308.FTM.0100	1"			COMING S	500N			
0308.FTM.0125	1 1/4"							
0308.FTM.0150	1 1/2"							
0308.FTM.0200	2"							

Elbows with Brass Threads





PART	NOMINAL SIZE	90 ELL S × T	UNIT OF MEASURE: MM					
		D	d	d1	L1	APPROX. WT.		
0308.FEM.0050	1/2"							
0308.FEM.0075A	3/4 > 1/2"							
0308.FEM.0075	3/4"							
0308.FEM.0100	1"			COMING S	OON			
0308.FEM.0125	1 1/4"							
0308.FEM.0150	1 1/2"							
0308.FEM.0200	2"							

Notes:

Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



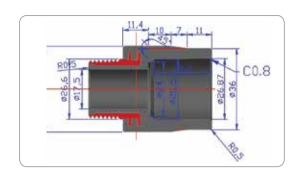
Hydroseal[®]Canada

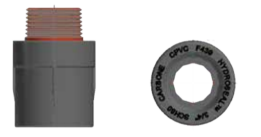


CPVC SCHEDULE 80 FITTIN UNIVERSAL Weights, Dimensions and Tolera PIPING advanced fluidity

Male Adaptors with Brass Threads



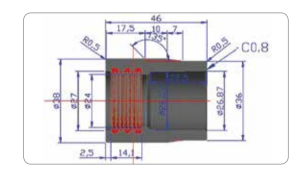




PART	NOMINAL SIZE	ADAPTOR S × T	UNIT OF MEASURE: MM					
		D	d	d1	L1	APPROX. WT.		
0308.MAM.0050	1/2"							
0308.MAM.0075	3/4"							
0308.MAM.0100	3/4"				0.0N			
0308.MAM.0125	1 1/4		COMING SOON					
0308.MAM.0150	1 1/2"							
0308.MAM.0200	2"							

Female Adaptors with Brass Threads





PART	NOMINAL SIZE	ADAPTOR S × T	LINIT OF MEASURE: MM				
		D	d	d1	L1	APPROX. WT.	
0308.FAM.0050	1/2"						
0308.FAM.0075	3/4"						
0308.FAM.0100	3/4"				0.01		
0308.FAM.0125	1 1/4"		COMING SOON				
0308.FAM.0150	1 1/2"						
0308.FAM.0200	2"						

Notes:

Physical dimensions and tolerances meet the requirements of ASTM Standards F-439 for socket type fittings and F-437 for threaded fittings. CPVC material meets ASTM Standard D-1784.

Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributo Aduloriese Joie Adultation and Adult







Manufacturer's Product Specification

Scope

This specification sheet covers the manufacturer's requirements for PVC Schedule 40 tube fittings. These fittings meet or exceed the standards set by the American Society for Testing and Materials and the National Sanitation Foundation.

Dimensions

Physical dimensions and tolerances of PVC Schedule 40 IPS (Iron Tube Size) fittings meet the requirements of ASTM specification D-2466 for all fittings. Threaded fittings have tapered tube threads in accordance with ANSI/ASME B1.20.1.

PVC Materials

Rigid PVC (polyvinyl chloride) used in the manufacture of Schedule 40 fittings is Type I, Grade 1 compound as stated in ASTM D-1784. Raw material used in molding shall contain the specified amounts of color pigment, stabilizers, and other additives approved by the National Sanitation Foundation.

Marking

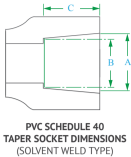
PVC Schedule 40 fittings are marked as prescribed in ASTM D-2466 to indicate the manufacturer's name or trademark, size of fitting, and ASTM designation D-2466.





PVC SCHEDULE 40 FITTIN Weights, Dimensions and Toleral

advanced fluidity

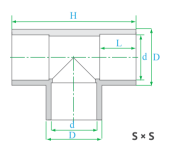


(SOLVENT WELD TYPE) ASTM D-2466 (PVC)

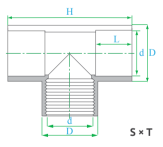
NOM. TUBE SIZE	TUBE O.D.	SOCKET ENTRANCE I.D.(A)		SOCKET BOTTOM I.D. (B)		MIN. SOCKET LENGTH (C)
		MIN.	MAX.	MIN.	MAX.	
1/2"	0.840	0.844	0.852	0.832	0.840	0.688
3/4"	1.050	1.054	1.062	1.042	1.050	0.719
1"	1.315	1.320	1.330	1.305	1.315	0.875
1 1/4"	1.660	1.665	1.675	1.650	1.660	0.938
1 1/2"	1.900	1.906	1.918	1.888	1.900	1.094
2"	2.375	2.381	2.393	2.363	2.375	1.156
2 1/2"	2.875	2.882	2.896	2.861	2.875	1.750
3"	3.500	3.508	3.524	3.484	3.500	1.875
4"	4.500	4.509	4.527	4.482	4.500	2.000
6"	6.625	6.636	6.658	6.603	6.625	3.000
8"	8.625	8.640	8.670	8.595	8.625	4.000

For threaded female dimensions, see Schedule 80 Female Taper Threads on page 3.05.

Tees



PART	NOMINAL SIZE	TEE S × S	UNIT OF MEASURE: MM					
		D	d	L	Н	APPROX. WT.		
0305.TEE.0050	1/2"	27.90	21.34	19.00	63.70	0.03		
0305.TEE.0075	3/4"	33.50	26.67	26.00	83.10	0.05		
0305.TEE.0100	1"	40.80	33.40	27.50	92.10	0.08		
0305.TEE.0125	1 1/4"	50.10	42.16	29.00	104.00	0.10		
0305.TEE.0150	1 1/2"	56.60	48.26	34.00	120.00	0.16		
0305.TEE.0200	2"	69.00	60.33	40.00	143.50	0.20		
0305.TEE.0250	2 1/2"	84.40	73.03	45.00	168.20	0.43		
0305.TEE.0300	3"	100.90	88.90	48.00	190.00	0.60		
0305.TEE.0400	4"	127.30	114.30	54.00	230.50	0.95		
0305.TEE.0600	6"	183.60	168.30	76.70	332.00	2.30		



PART	NOMINAL SIZE	TEE S × T	UNIT OF MEASURE: MM					
		D	d	L	Н	APPROX. WT.		
0305.FTP.0050	1/2"	27.90	21.34	19.00	63.30	0.03		
0305.FTP.0075	3/4"	33.50	26.67	26.00	83.00	0.05		
0305.FTP.0100	1"	40.80	33.40	27.50	92.10	0.08		
0305.FTP.0125	1 1/4"	50.10	42.16	29.00	101.40	0.10		
0305.FTP.0150	1 1/2"	56.60	48.26	34.00	117.50	0.16		
0305.FTP.0200	2"	69.00	60.33	40.00	142.00	0.20		
0305.FTP.0250	2 1/2"	84.40	73.03	45.00	165.00	0.43		
0305.FTP.0300	3"	100.90	88.90	48.00	180.00	0.60		
0305.FTP.0400	4"	127.30	114.30	54.00	220.50	0.95		
0305.FTP.0600	6"	183.60	168.30	76.70	318.00	2.30		

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standard D-2466. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



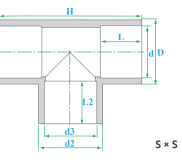




PVC SCHEDULE 40 FITTINGS Weights, Dimensions and Tolerances

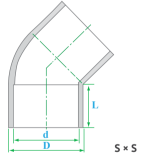
ERSAL PIPING advanced fluidity

Reducing Tees



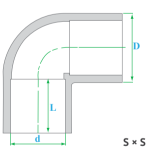
PART	NOMINAL SIZE	TEE - S × S			UNI	T OF MEASUF	RE: MM		
		D	d1	d2	d3	L1	L2	Н	APPROX. WT.
0305.RTE.007504	3/4 > 1/2"	33.80	26.67	28.00	21.34	26.00	19.00	77.80	0.05
0305.RTE.010004	1 > 1/2"	40.90	33.40	27.50	21.34	27.50	19.00	80.30	0.06
0305.RTE.010005	1 > 3/4"	40.90	33.40	33.50	26.67	27.50	26.00	86.00	0.06
0305.RTE.012504	1 1/4 > 1/2"	50.10	42.16	27.50	21.34	29.00	19.00	83.30	0.08
0305.RTE.012505	1 1/4 > 3/4"	50.10	42.16	33.50	26.67	29.00	26.00	88.60	0.08
0305.RTE.012506	1 1/4 > 1"	50.10	42.16	40.90	33.40	29.00	27.50	95.60	0.08
0305.RTE.015004	1 1/2 > 1/2"	56.60	48.26	27.50	21.34	34.00	19.00	93.30	0.10
0305.RTE.015005	1 1/2 > 3/4"	56.60	48.26	33.50	26.67	34.00	26.00	99.00	0.10
0305.RTE.015006	1 1/2 > 1"	56.60	48.26	40.90	33.40	34.00	27.50	105.10	0.10
0305.RTE.015007	1 1/2 > 1 1/4"	56.60	48.26	50.10	42.16	34.00	29.00	114.00	0.10
0305.RTE.020004	2 > 1/2"	69.00	60.33	27.50	21.34	40.00	19.00	105.30	0.40
0305.RTE.020005	2 > 3/4"	69.00	60.33	33.50	26.67	40.00	26.00	110.60	0.16
0305.RTE.020006	2 > 1"	69.00	60.33	40.90	33.40	40.00	27.50	117.50	0.16
0305.RTE.020007	2 > 1 1/4"	69.00	60.33	50.10	42.16	40.00	29.00	125.80	0.16
0305.RTE.020008	2 > 1 1/2"	69.00	60.33	56.60	48.26	40.00	34.00	131.90	0.16

45° Elbows



PART	NOMINAL SIZE	45 ELL S × S	UNIT OF MEASURE: MM					
		D	d	d L				
0305.E45.0050	1/2"	27.90	21.34	19.00	0.02			
0305.E45.0075	3/4"	33.50	26.67	26.00	0.03			
0305.E45.0100	1"	40.80	33.40	27.50	0.04			
0305.E45.0125	1 1/4"	50.10	42.16	29.00	0.06			
0305.E45.0150	1 1/2"	56.60	48.26	34.00	0.08			
0305.E45.0200	2"	69.00	60.33	40.00	0.13			
0305.E45.0250	2 1/2"	84.40	73.03	45.00	0.25			
0305.E45.0300	3"	100.90	88.90	48.00	0.34			
0305.E45.0400	4"	127.30	114.30	54.00	0.55			
0305.E45.0600	6"	183.60	168.30	76.70	1.40			

90° Elbows



PART	NOMINAL SIZE	90 ELL S × S	UNIT OF MEASURE: MM					
		D	d	L	APPROX. WT.			
0305.E90.0050	1/2"	27.90	21.34	19.00	0.02			
0305.E90.0075	3/4"	33.50	26.67	26.00	0.04			
0305.E90.0100	1"	40.80	33.40	27.50	0.05			
0305.E90.0125	1 1/4"	50.10	42.16	29.00	0.08			
0305.E90.0150	1 1/2"	56.60	48.26	34.00	0.11			
0305.E90.0200	2"	69.00	60.33	40.00	0.18			
0305.E90.0250	2 1/2"	84.40	73.03	45.00	0.33			
0305.E90.0300	3"	100.90	88.90	48.00	0.44			
0305.E90.0400	4"	127.30	114.30	54.00	0.78			
0305.E90.0600	6"	183.60	168.30	76.70	1.90			

Physical dimensions and tolerances meet the requirements of ASTM Standard D-2466. PVC material meets ASTM Standard D-1784. Notes: Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

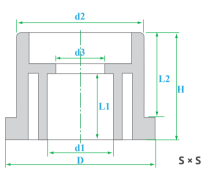






advanced fluidity

Reducing Bushes



PART	NOMINAL SIZE	REDUCER - S × S			UNI	T OF MEASUF	RE: MM		
		D	d1	d2	d3	Н	L1	L2	APPROX. WT.
0305.RBH.007504	3/4 > 1/2"	31.90	26.67	18.50	21.34	32.60	22.40	26.00	0.01
0305.RBH.010004	1 > 1/2"	40.80	33.40	16.30	21.34	34.10	22.40	27.20	0.03
0305.RBH.010005	1 > 3/4"	40.80	33.40	20.60	26.67	34.10	25.80	27.20	0.03
0305.RBH.012504	1 1/4 > 1/2"	48.80	42.16	16.30	21.34	36.00	22.40	28.70	0.04
0305.RBH.012505	1 1/4 > 3/4"	48.80	42.16	20.60	26.67	36.00	25.80	28.70	0.04
0305.RBH.012506	1 1/4 > 1"	48.80	42.16	26.90	33.40	36.00	27.50	28.70	0.04
0305.RBH.015004	1 1/2 > 1/2"	55.50	48.26	16.30	21.34	40.80	22.40	33.50	0.05
0305.RBH.015005	1 1/2 > 3/4"	55.50	48.26	20.60	26.67	40.80	25.80	33.50	0.05
0305.RBH.015006	1 1/2 > 1"	55.50	48.26	26.90	33.40	40.80	27.50	33.50	0.05
0305.RBH.015007	1 1/2 > 1 1/4"	55.50	48.26	41.00	42.16	40.80	29.00	33.50	0.05
0305.RBH.020004	2 > 1/2"	68.40	60.33	16.30	21.34	47.40	22.40	39.60	0.08
0305.RBH.020005	2 > 3/4"	68.40	60.33	20.60	26.67	47.40	25.80	39.60	0.08
0305.RBH.020006	2 > 1"	68.40	60.33	26.90	33.40	47.40	27.50	39.60	0.08
0305.RBH.020007	2 > 1 1/4"	68.40	60.33	41.00	42.16	47.40	29.00	39.60	0.08
0305.RBH.020008	2 > 1 1/2"	68.40	60.33	47.00	48.26	47.40	34.00	39.60	0.08
0305.RBH.030008	3 > 1 1/2"	104.00	88.90	47.00	48.26	58.00	34.00	50.00	0.15
0305.RBH.030009	3 > 2"	104.00	88.90	55.00	60.33	58.00	40.00	50.00	0.15
0305.RBH.040009	4 > 2"	138.00	114.30	55.00	60.33	64.00	40.00	59.00	0.28
0305.RBH.060012	6 > 4"	199.00	168.30	108.00	114.30	80.00	54.00	69.00	0.90

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standard D-2466. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.





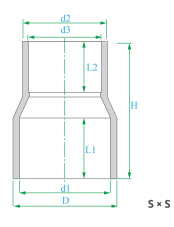


PVC SCHEDULE 40 FITTINGS

Weights, Dimensions and Tolerances



Reducing Couplings



PART	NOMINAL SIZE	REDUCER - S × S			UNI	T OF MEASUF	RE: MM		
		D	d1	d2	d3	н	L1	L2	APPROX. WT.
0305.RSC.007504	3/4 > 1/2"	31.90	26.67	27.50	21.34	53.90	26.00	18.50	0.02
0305.RSC.010004	1 > 1/2"	40.80	33.40	27.50	21.34	53.70	27.50	18.50	0.03
0305.RSC.010005	1 > 3/4"	40.80	33.40	33.50	26.67	63.90	27.50	25.30	0.03
0305.RSC.012504	1 1/4 > 1/2"	48.80	42.16	27.50	21.34	64.40	29.00	25.30	0.04
0305.RSC.012505	1 1/4 > 3/4"	48.80	42.16	33.50	26.67	67.40	29.00	27.50	0.04
0305.RSC.012506	1 1/4 > 1"	48.80	42.16	40.90	33.40	65.40	29.00	19.00	0.04
0305.RSC.015004	1 1/2 > 1/2"	55.50	48.26	27.50	21.34	72.40	34.00	26.00	0.05
0305.RSC.015005	1 1/2 > 3/4"	55.50	48.26	33.50	26.67	73.90	34.00	27.50	0.05
0305.RSC.015006	1 1/2 > 1"	55.50	48.26	40.90	33.40	74.40	34.00	29.00	0.05
0305.RSC.015007	1 1/2 > 1 1/4"	55.50	48.26	50.10	42.16	82.90	34.00	26.00	0.05
0305.RSC.020004	2 > 1/2"	68.40	60.33	27.50	21.34	84.40	40.00	27.50	0.08
0305.RSC.020005	2 > 3/4"	68.40	60.33	33.50	26.67	85.90	40.00	29.00	0.08
0305.RSC.020006	2 > 1"	68.40	60.33	40.90	33.40	90.90	40.00	34.00	0.08
0305.RSC.020007	2 > 1 1/4"	68.40	60.33	50.10	42.16	90.90	40.00	40.00	0.08
0305.RSC.020008	2 > 1 1/2"	68.40	60.33	56.60	48.26	90.90	40.00	45.00	0.08

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standard D-2466. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.







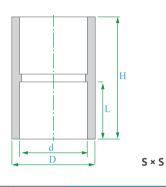


PVC SCHEDULE 40 FITTIN Weights, Dimensions and Toleral

UNIVERSAL PIPING

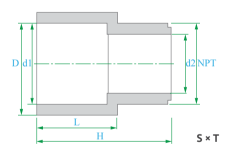
advanced fluidity

Couplings



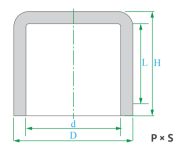
PART	NOMINAL SIZE	COUPLING S × S	UNIT OF MEASURE: M			JRE: MM
		D	d	L	н	APPROX. WT.
0305.SCT.0050	1/2"	27.90	21.34	19.00	40.70	0.02
0305.SCT.0075	3/4"	33.50	26.67	26.00	55.10	0.03
0305.SCT.0100	1"	40.80	33.40	27.50	57.40	0.04
0305.SCT.0125	1 1/4"	50.10	42.16	29.00	60.40	0.05
0305.SCT.0150	1 1/2"	56.60	48.26	34.00	70.40	0.08
0305.SCT.0200	2"	69.00	60.33	40.00	82.40	0.10
0305.SCT.0250	2 1/2"	84.40	73.03	45.00	94.80	0.20
0305.SCT.0300	3"	100.90	88.90	48.00	100.80	0.25
0305.SCT.0400	4"	127.30	114.30	54.00	112.80	0.38
0305.SCT.0600	6"	183.60	168.30	76.70	159.80	0.92

Male Adaptors



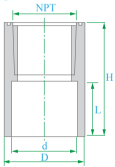
PART	NOMINAL SIZE	ADAPTOR S × T	UNIT OF MEASURE: MM			JRE: MM
		D	d	L	н	APPROX. WT.
0305.MAP.0050	1/2"	27.90	21.34	19.00	40.70	0.02
0305.MAP.0075	3/4"	33.50	26.67	26.00	55.10	0.03
0305.MAP.0100	1"	40.80	33.40	27.50	57.40	0.04
0305.MAP.0125	1 1/4"	50.10	42.16	29.00	60.40	0.05
0305.MAP.0150	1 1/2"	56.60	48.26	34.00	70.40	0.08
0305.MAP.0200	2"	69.00	60.33	40.00	82.40	0.10
0305.MAP.0250	2 1/2"	84.40	73.03	45.00	94.80	0.20
0305.MAP.0300	3"	100.90	88.90	48.00	100.80	0.25
0305.MAP.0400	4"	127.30	114.30	54.00	112.80	0.38
0305.MAP.0600	6"	183.60	168.30	76.70	159.80	0.92

Caps



PART	NOMINAL SIZE	CAP P × S	UNIT OF MEASURE: MM			JRE: MM
		D	d	L	Н	APPROX. WT.
0305.CAP.0050	1/2"	27.90	21.34	19.00	22.00	0.01
0305.CAP.0075	3/4"	33.50	26.67	26.00	30.00	0.02
0305.CAP.0100	1"	40.80	33.40	27.50	31.00	0.02
0305.CAP.0125	1 1/4"	50.10	42.16	29.00	33.40	0.03
0305.CAP.0150	1 1/2"	56.60	48.26	34.00	38.60	0.04
0305.CAP.0200	2"	69.00	60.33	40.00	44.50	0.06
0305.CAP.0250	2 1/2"	84.40	73.03	45.00	57.20	0.19
0305.CAP.0300	3"	100.90	88.90	48.00	61.60	0.22
0305.CAP.0400	4"	127.30	114.30	54.00	89.00	0.30
0305.CAP.0600	6"	183.60	168.30	76.70	102.00	0.60

Female Adaptors



S × T

PART	NOMINAL SIZE	ADAPTOR S × T	UNIT OF MEASURE		JRE: MM	
		D	d	L	н	APPROX. WT.
0305.FAP.0050	1/2"	27.90	21.34	19.00	40.40	0.02
0305.FAP.0075	3/4"	33.50	26.67	26.00	49.90	0.03
0305.FAP.0100	1"	40.80	33.40	27.50	57.40	0.04
0305.FAP.0125	1 1/4"	50.10	42.16	29.00	60.40	0.06
0305.FAP.0150	1 1/2"	56.60	48.26	34.00	64.40	0.07
0305.FAP.0200	2"	69.00	60.33	40.00	71.10	0.10
0305.FAP.0250	2 1/2"	84.40	73.03	45.00	82.80	0.20
0305.FAP.0300	3"	100.90	88.90	48.00	95.40	0.25
0305.FAP.0400	4"	127.30	114.30	54.00	103.30	0.38
0305.FAP.0600	6"	183.60	168.30	76.70	131.10	0.80

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standard D-2466. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au







Manufacturer's Product Specification

Scope

This specification sheet covers the manufacturer's requirements for PVC DIN 8063 "PN16" tube fittings. These fittings meet or exceed the standards set by German Industrial Norms.

PVC Materials

Rigid PVC (polyvinyl chloride) used in the manufacture of DIN 8063 fittings is Type I, Grade 1 compound as stated in ASTM D-1784. Raw material used in molding shall contain the specified amounts of color pigment, stabilizers, and other additives approved by the National Sanitation Foundation.

Dimensions

Physical dimensions and tolerances of PVC DIN fittings meet the requirements of DIN specification 8063 "PN16" for all fittings. Threaded fittings have tapered tube threads in accordance with BSPF and BSPT tapered metric specifications.

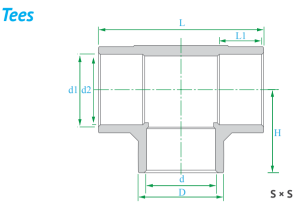
Marking

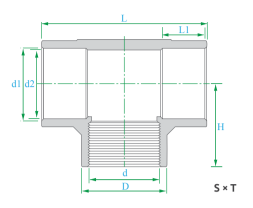
PVC DIN fittings are marked as prescribed in DIN 8063 to indicate the manufacturer's name or trademark, size of fitting, and DIN designation 8063 "PN16" as well as corresponding DN references.











PART	NOMINAL SIZE	TEE - S × S			UNI	T OF MEASUR	E: MM		
		D	d	d1	d2	L	L1	н	APPROX. WT.
0309.TEE.0050	20	27.80	18.40	20.35	20.00	56.00	16.20	28.00	0.05
0309.TEE.0075	25	33.20	23.40	25.35	25.00	66.00	18.70	33.00	0.07
0309.TEE.0100	32	40.90	28.30	32.40	32.00	78.50	22.20	39.25	0.11
0309.TEE.0125	40	51.00	38.00	40.40	40.00	97.00	26.20	48.50	0.17
0309.TEE.0150	50	62.40	48.00	50.50	50.00	117.00	31.20	58.50	0.22
0309.TEE.0200	63	77.40	59.00	63.50	63.00	142.60	37.70	71.30	0.34
0309.TEE.0250	75	91.60	72.00	75.50	75.00	168.00	43.70	84.00	0.58
0309.TEE.0300	90	107.80	86.00	90.50	90.00	195.40	51.20	97.70	0.86
0309.TEE.0400	110	128.20	103.80	110.50	110.00	236.50	61.20	118.25	1.48
0309.TEE.0500	140	-	-	-	-	-	-	-	-
0309.TEE.0600	160	188.60	156.60	160.60	160.00	340.00	86.20	170.00	4.30
0309.TEE.0800	200	-	-	-	-	-	-	-	-
0309.TEE.0825	225	-	-	-	-	-	-	-	-
0309.TEE.1000	250	-	-	-	-	-	-	-	-
0309.TEE.1200	315	-	-	-	-	-	-	-	-

PART	NOMINAL SIZE	TEE S × T	UNIT OF MEASURE: MM							
		D	d	d1	d2	L	L1	Н	APPRO×. WT.	
0309.TEE.0050	20 × 1/2"	27.80	18.40	20.35	20.00	56.00	16.20	28.00	0.05	
0309.TEE.0075	25 × 3/4"	33.20	23.40	25.35	25.00	66.00	18.70	33.00	0.07	
0309.TEE.0100	32 × 1"	40.90	28.30	32.40	32.00	78.50	22.20	39.25	0.11	
0309.TEE.0125	40 × 1 1/4"	51.00	38.00	40.40	40.00	97.00	26.20	48.50	0.17	
0309.TEE.0150	50 × 1 1/2"	62.40	48.00	50.50	50.00	117.00	31.20	58.50	0.22	
0309.TEE.0200	63 × 2"	77.40	59.00	63.50	63.00	142.60	37.70	71.30	0.34	
0309.TEE.0250	75 × 2 1/2"	91.60	72.00	75.50	75.00	168.00	43.70	84.00	0.58	
0309.TEE.0300	90 × 3"	107.80	86.00	90.50	90.00	195.40	51.20	97.70	0.86	
0309.TEE.0400	110 × 4"	128.20	103.80	110.50	110.00	236.50	61.20	118.25	1.48	
0309.TEE.0500	140 × 5"	-	-	-	-	-	-	-	-	
0309.TEE.0600	160 × 6"	188.60	156.60	160.60	160.00	340.00	86.20	170.00	4.30	

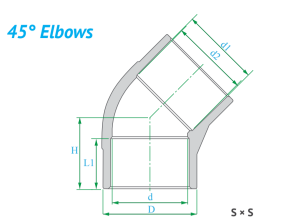
Notes: Physical dimensions and tolerances meet the requirements of DIN Standard 8063. PVC Material meets ASTM Standard D-1784. Dimensions are subject without prior notice. Contact your HYDROSEAL representative for certification.

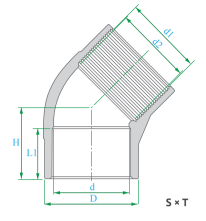




PVC DIN PN16 FITTINGS Weights, Dimensions and Tolerances







PART	NOMINAL SIZE	45 ELL S x S			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	н	APPROX. WT.
0309.E90.0050	20	27.80	18.40	20.35	20.00	16.20	28.00	0.03
0309.E90.0075	25	33.20	23.40	25.35	25.00	18.70	33.00	0.04
0309.E90.0100	32	40.90	28.30	32.40	32.00	22.20	39.25	0.07
0309.E90.0125	40	51.00	38.00	40.40	40.00	26.20	48.50	0.11
0309.E90.0150	50	62.40	48.00	50.50	50.00	31.20	58.50	0.14
0309.E90.0200	63	77.40	59.00	63.50	63.00	37.70	71.30	0.21
0309.E90.0250	75	91.60	72.00	75.50	75.00	43.70	84.00	0.36
0309.E90.0300	90	107.80	86.00	90.50	90.00	51.20	97.70	0.55
0309.E90.0400	110	128.20	103.80	110.50	110.00	61.20	118.25	0.90
0309.E90.0500	140	-	-	-	-	-	-	-
0309.E90.0600	160	188.60	156.60	160.60	160.00	86.20	170.00	2.65
0309.E90.0800	200	-	-	-	-	-	-	-
0309.E90.0825	225	-	-	-	-	-	-	-
0309.E90.1000	250	-	-	-	-	-	-	-
0309.E90.1200	315	-	-	-	-	-	-	-

PART	NOMINAL SIZE	45 ELL S x T	UNIT OF MEASURE: MM								
		D	d	d1	d2	L1	Н	APPROX. WT.			
0309.FEP.0050	20 × 1/2"	27.80	18.40	20.35	20.00	16.20	28.00	0.03			
0309.FEP.0075	25 × 3/4"	33.20	23.40	25.35	25.00	18.70	33.00	0.04			
0309.FEP.0100	32 × 1"	40.90	28.30	32.40	32.00	22.20	39.25	0.07			
0309.FEP.0125	40 × 1 1/4"	51.00	38.00	40.40	40.00	26.20	48.50	0.11			
0309.FEP.0150	50 × 1 1/2"	62.40	48.00	50.50	50.00	31.20	58.50	0.14			
0309.FEP.0200	63 × 2"	77.40	59.00	63.50	63.00	37.70	71.30	0.21			
0309.FEP.0250	75 × 2 1/2"	91.60	72.00	75.50	75.00	43.70	84.00	0.36			
0309.FEP.0300	90 × 3"	107.80	86.00	90.50	90.00	51.20	97.70	0.55			
0309.FEP.0400	110 × 4"	128.20	103.80	110.50	110.00	61.20	118.25	0.90			
0309.FEP.0500	140 × 5"	-	-	-	-	-	-	-			
0309.FEP.0600	160 × 6"	188.60	156.60	160.60	160.00	86.20	170.00	2.65			

Notes: Physical dimensions and tolerances meet the requirements of DIN Standard 8063. PVC Material meets ASTM Standard D-1784. Dimensions are subject without prior notice. Contact your HYDROSEAL representative for certification.





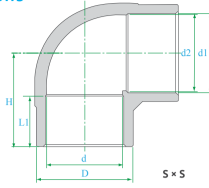


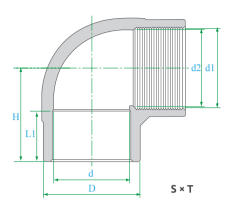


PVC DIN PN16 FITTIN Weights, Dimensions and Toleral

advanced fluidity

90° Elbows





PART	NOMINAL SIZE	90 ELL S x S	UNIT OF MEASURE: MM								
		D	d	d1	d2	L1	Н	APPROX. WT.			
0309.E90.0050	20	27.80	18.40	20.35	20.00	16.20	28.00	0.03			
0309.E90.0075	25	33.20	23.40	25.35	25.00	18.70	33.00	0.05			
0309.E90.0100	32	40.90	28.30	32.40	32.00	22.20	39.25	0.08			
0309.E90.0125	40	51.00	38.00	40.40	40.00	26.20	48.50	0.13			
0309.E90.0150	50	62.40	48.00	50.50	50.00	31.20	58.50	0.17			
0309.E90.0200	63	77.40	59.00	63.50	63.00	37.70	71.30	0.26			
0309.E90.0250	75	91.60	72.00	75.50	75.00	43.70	84.00	0.45			
0309.E90.0300	90	107.80	86.00	90.50	90.00	51.20	97.70	0.70			
0309.E90.0400	110	128.20	103.80	110.50	110.00	61.20	118.25	1.17			
0309.E90.0500	140	-	-	-	-	-	-	-			
0309.E90.0600	160	188.60	156.60	160.60	160.00	86.20	170.00	3.03			
0309.E90.0800	200	-	-	-	-	-	-	-			
0309.E90.0825	225	-	-	-	-	-	-	-			
0309.E90.1000	250	-	-	-	-	-	-	-			
0309.E90.1200	315	-	-	-	-	-	-	-			

PART	NOMINAL SIZE	90 ELL S × T	UNIT OF MEASURE: MM								
		D	d	d1	d2	L1	н	APPRO×. WT.			
0309.FEP.0050	20 × 1/2"	27.80	18.40	20.35	20.00	16.20	28.00	0.03			
0309.FEP.0075	25 × 3/4"	33.20	23.40	25.35	25.00	18.70	33.00	0.05			
0309.FEP.0100	32 × 1"	40.90	28.30	32.40	32.00	22.20	39.25	0.08			
0309.FEP.0125	40 × 1 1/4"	51.00	38.00	40.40	40.00	26.20	48.50	0.13			
0309.FEP.0150	50 × 1 1/2"	62.40	48.00	50.50	50.00	31.20	58.50	0.17			
0309.FEP.0200	63 × 2"	77.40	59.00	63.50	63.00	37.70	71.30	0.26			
0309.FEP.0250	75 × 2 1/2"	91.60	72.00	75.50	75.00	43.70	84.00	0.45			
0309.FEP.0300	90 × 3"	107.80	86.00	90.50	90.00	51.20	97.70	0.70			
0309.FEP.0400	110 × 4"	128.20	103.80	110.50	110.00	61.20	118.25	1.17			
0309.FEP.0500	140 × 5"	-	-	-	-	-	-	-			
0309.FEP.0600	160 × 6"	188.60	156.60	160.60	160.00	86.20	170.00	3.03			

Notes: Physical dimensions and tolerances meet the requirements of DIN Standard 8063. PVC Material meets ASTM Standard D-1784. Dimensions are subject without prior notice. Contact your HYDROSEAL representative for certification.

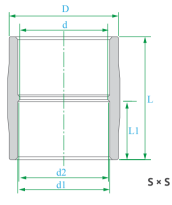


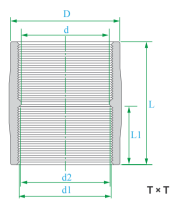


PVC DIN PN16 FITTINGS Weights, Dimensions and Tolerances



Couplings





PART	NOMINAL SIZE	COUPLING S x S			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	L	APPROX. WT.
0309.E90.0050	20	27.35	18.40	20.35	20.00	16.20	35.32	0.02
0309.E90.0075	25	32.95	23.40	25.35	25.00	18.70	40.82	0.03
0309.E90.0100	32	41.35	30.40	32.40	32.00	22.20	48.32	0.05
0309.E90.0125	40	50.00	38.00	40.40	40.00	26.20	56.30	0.08
0309.E90.0150	50	61.50	48.00	50.50	50.00	31.20	66.55	0.10
0309.E90.0200	63	76.20	60.00	63.50	63.00	37.70	80.13	0.14
0309.E90.0250	75	90.70	72.00	75.50	75.00	43.70	92.13	0.26
0309.E90.0300	90	107.90	87.00	90.50	90.00	51.20	107.13	0.38
0309.E90.0400	110	131.08	107.00	110.50	110.00	61.20	127.63	0.58
0309.E90.0500	140	-	-	-	-	-	-	-
0309.E90.0600	160	185.80	156.60	160.60	160.00	86.20	178.36	1.62
0309.E90.0800	200	-	-	-	-	-	-	-
0309.E90.0825	225	-	-	-	-	-	-	-
0309.E90.1000	250	-	-	-	-	-	-	-
0309.E90.1200	315	-	-	-	-	-	-	-

PART	NOMINAL SIZE	COUPLING T × T	COUPLING T × T UNIT OF MEASURE: MM								
		D	d	d1	d2	L1	н	APPRO×. WT.			
0309.FEP.0050	20 × 1/2"	27.35	18.40	20.35	20.00	16.20	35.32	0.02			
0309.FEP.0075	25 × 3/4"	32.95	23.40	25.35	25.00	18.70	40.82	0.03			
0309.FEP.0100	32 × 1"	41.35	30.40	32.40	32.00	22.20	48.32	0.05			
0309.FEP.0125	40 × 1 1/4"	50.00	38.00	40.40	40.00	26.20	56.30	0.08			
0309.FEP.0150	50 × 1 1/2"	61.50	48.00	50.50	50.00	31.20	66.55	0.10			
0309.FEP.0200	63 × 2"	76.20	60.00	63.50	63.00	37.70	80.13	0.14			
0309.FEP.0250	75 × 2 1/2"	90.70	72.00	75.50	75.00	43.70	92.13	0.26			
0309.FEP.0300	90 × 3"	107.90	87.00	90.50	90.00	51.20	107.13	0.38			
0309.FEP.0400	110 × 4"	131.08	107.00	110.50	110.00	61.20	127.63	0.58			
0309.FEP.0500	140 × 5"	-	-	-	-	-	-	-			
0309.FEP.0600	160 × 6"	185.80	156.60	160.60	160.00	86.20	178.36	1.62			

Notes: Physical dimensions and tolerances meet the requirements of DIN Standard 8063. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.





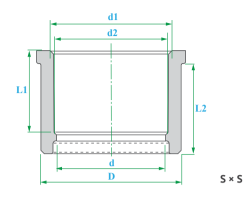




PVC DIN PN16 FITTIN Weights, Dimensions and Toleral

advanced fluidity

Reducing Bushes



PART	NOMINAL SIZE	REDUCER S x S			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	L	APPROX. WT.
0309.RBH.007504	25 > 20	25.30	18.30	20.35	20.00	16.20	18.70	0.01
0309.RBH.010004	32 > 20	32.30	18.30	20.35	20.00	16.20	22.20	0.03
0309.RBH.010005	32 > 25	32.30	23.30	25.30	25.00	18.70	22.20	0.02
0309.RBH.012504	40 > 20	40.40	18.30	20.35	20.00	16.20	26.20	0.05
0309.RBH.012505	40 > 25	40.40	23.30	25.30	25.00	18.70	26.20	0.05
0309.RBH.012506	40 > 32	40.40	30.30	32.30	32.00	22.20	26.20	0.03
0309.RBH.015004	50 > 20	50.40	18.30	20.35	20.00	16.50	31.20	0.04
0309.RBH.015005	50 > 25	50.40	23.30	25.30	25.00	18.70	31.20	0.06
0309.RBH.015006	50 > 32	50.40	30.30	32.30	32.00	25.20	31.20	0.06
0309.RBH.015007	50 > 40	50.40	38.30	40.40	40.00	26.20	31.20	0.04
0309.RBH.020004	63 > 20	63.40	18.30	20.35	20.00	16.20	37.70	0.10
0309.RBH.020005	63 > 25	63.40	23.30	25.30	25.00	18.70	37.70	0.09
0309.RBH.020006	63 > 32	63.40	30.30	32.30	32.00	22.20	37.70	0.09
0309.RBH.020007	63 > 40	63.40	38.30	40.40	40.00	26.20	37.70	0.09
0309.RBH.020008	63 > 50	63.40	48.00	50.50	50.00	31.20	37.70	0.07
0309.RBH.025008	75 > 50	75.50	48.00	50.50	50.00	31.20	43.70	0.17
0309.RBH.025009	75 > 63	75.50	61.00	63.50	63.00	37.70	43.70	0.10
0309.RBH.030006	90 > 32	90.50	30.30	32.30	32.00	22.20	51.20	0.24
0309.RBH.030008	90 > 50	90.50	48.00	50.50	50.00	31.20	51.20	0.24
0309.RBH.030009	90 > 63	90.50	61.00	63.50	63.00	37.70	51.20	0.25
0309.RBH.030010	90 > 75	90.50	72.50	75.50	75.00	43.70	51.20	0.17
0309.RBH.040009	110 > 63	110.60	61.00	63.50	63.00	37.70	61.20	0.42
0309.RBH.040010	110 > 75	110.60	72.50	75.50	75.00	43.70	61.20	0.42
0309.RBH.040011	110 > 90	110.60	87.00	90.50	90.00	51.20	61.20	0.35
0309.RBH.050012	140 > 110	-	-	-	-	-	-	-
0309.RBH.060011	160 > 90	160.80	87.00	90.50	90.00	51.20	86.20	1.28
0309.RBH.060012	160 > 110	160.80	106.50	110.60	110.00	61.20	86.20	1.30
0309.RBH.060013	160 > 140	-	-	-	-	-	-	-
0309.RBH.080012	200 > 110	-	-	-	-	-	-	-
0309.RBH.080014	200 > 160	-	-	-	-	-	-	-
0309.RBH.100014	250 > 160	-	-	-	-	-	-	-
0309.RBH.100016	250 > 200	-	-	-	-	-	-	-
0309.RBH.120016	315 > 200	-	-	-	-	-	-	-
0309.RBH.120018	315 > 250	-	-	-	-	-	-	

Notes: Physical dimensions and tolerances meet the requirements of DIN Standard 8063. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.

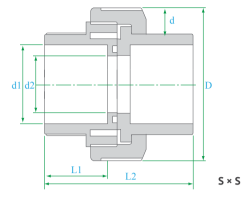


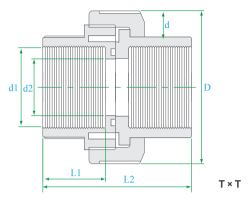


PVC DIN PN16 FITTINGS Weights, Dimensions and Tolerances



Unions





PART	NOMINAL SIZE	UNION S x S	UNIT OF MEASURE: MM							
		D	d	d1	d2	L1	L	APPROX. WT.		
0409.UNES.0050	20	44.20	13.00	20.35	20.00	22.20	55.00	0.05		
0409.UNES.0075	25	55.60	18.20	25.35	25.00	26.00	63.80	0.08		
0409.UNES.0100	32	66.50	24.00	32.40	32.00	28.60	69.50	0.13		
0409.UNES.0125	40	82.20	30.50	40.40	40.00	33.80	79.90	0.19		
0409.UNES.0150	50	98.10	38.20	50.50	50.00	34.80	81.50	0.34		
0409.UNES.0200	63	120.00	50.00	63.50	63.00	38.10	98.00	0.58		
0409.UNES.0250	75	120.00	50.00	75.50	75.00	41.50	98.00	0.60		
0409.UNES.0300	90	184.00	75.00	90.50	90.00	47.60	118.00	1.30		
0409.UNES.0400	110	199.00	100.00	110.50	110.00	57.20	156.00	2.17		

PART	NOMINAL SIZE	UNION T x T	UNIT OF MEASURE: MM							
		D	d	d1	d2	L1	н	APPROX. WT.		
0409.UNET.0050	20	44.20	13.00	20.35	20.00	22.20	55.00	0.05		
0409.UNET.0075	25	55.60	18.20	25.35	25.00	26.00	63.80	0.08		
0409.UNET.0100	32	66.50	24.00	32.40	32.00	28.60	69.50	0.13		
0409.UNET.0125	40	82.20	30.50	40.40	40.00	33.80	79.90	0.19		
0409.UNET.0150	50	98.10	38.20	50.50	50.00	34.80	81.50	0.34		
0409.UNET.0200	63	120.00	50.00	63.50	63.00	38.10	98.00	0.58		
0409.UNET.0250	75	120.00	50.00	75.50	75.00	41.50	98.00	0.60		
0409.UNET.0300	90	184.00	75.00	90.50	90.00	47.60	118.00	1.30		
0409.UNET.0400	110	199.00	100.00	110.50	110.00	57.20	156.00	2.17		

Notes: Physical dimensions and tolerances meet the requirements of DIN Standard 8063. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



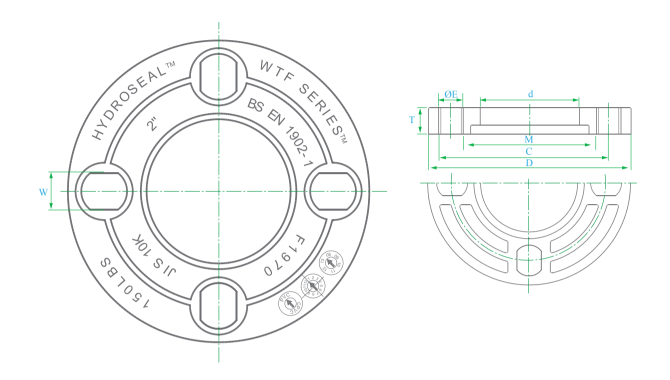






PVC DIN PN16 FITTIN Weights, Dimensions and Toleran advanced fluidity

WTF [™] Series Backing Rings



PART	NOMINAL SIZE	FLANGE RING	UNIT OF MEASURE: MM							
		D	d	М	W	с	т	0E-N	APPROX. WT.	
0707.WTF.0050	1/2"	95.00	31.50	37.00	16.00	64.76	12.50	20.2-4	0.09	
0707.WTF.0075	3/4"	100.00	36.50	42.50	16.00	71.80	13.50	18.0-4	0.11	
0707.WTF.0100	1"	118.00	44.50	51.00	17.00	85.20	15.50	21.8-4	0.17	
0707.WTF.0125	1 1/4"	128.00	53.00	61.50	17.00	95.00	17.50	22.0-4	0.22	
0707.WTF.0150	1 1/2"	140.00	62.00	71.50	17.00	105.00	18.50	22.0-4	0.29	
0707.WTF.0200	2"	158.00	75.50	86.00	19.00	120.00	20.50	24.0-4	0.40	
0707.WTF.0250	2 1/2"	180.00	92.00	100.00	19.00	137.00	23.50	21.0-4	0.58	
0707.WTF.0300	3"	192.00	109.00	119.00	19.00	153.10	25.00	23.5-8	0.75	
0707.WTF.0400	4"	230.00	135.00	151.00	19.00	184.20	27.00	24.5-8	1.10	
0707.WTF.0600	6"	280.00	195.00	206.00	24.00	240.00	31.00	24.0-8	1.80	
0707.WTF.0800	8"	342.00	250.00	268.00	23.00	322.00	35.00	27.0-8 / 23.0-12	3.30	
0707.WTF.1000	10"	-	-	-	-	-	-	-	-	
0707.WTF.1200	12"	-	-	-	-	-	-	-	-	

Notes: Flange bolt hole pattern meets ANSI B16.5, BS EN 1902-1 and JIS 10K. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.











Manufacturer's Product Specification

Scope

This specification covers the manufacturer's requirements for CPVC DIN 8083 "PN16" tube fittings. These fittings meet or exceed the standards set by the German Industrial Norms.

Dimensions

Physical dimensions and tolerances of CPVC DIN fittings meet the requirements of DIN specification 8083 "PN16" for all fittings. Threaded fittings have tapered tube threads in accordance with BSPF and BSPT tapered metric specifications.

CPVC Materials

Rigid CPVC (chlorinated polyvinyl chloride) used in the manufacture of DIN 8083 fittings is Type IV, Grade I compound as stated in ASTM D-1784. Raw material used in the molding shall contain the specified amounts of color pigment, stabilizers, and other additives approved by the National Sanitation Foundation.

Marking

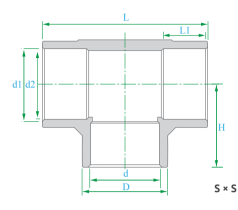
CPVC DIN fittings are marked as prescribed in DIN 8083 to indicate the manufacturer's name or trademark, size of fitting, and DIN designation 8083 "PN16" as well as corresponding DN references.

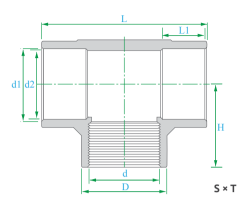






Tees





PART	NOMINAL SIZE	TEE S x S			UNI	T OF MEASUR	E: MM		
		D	d	d1	d2	L	L1	н	APPROX. WT.
0310.TEE.0050	20	27.80	18.40	20.35	20.00	56.00	16.20	28.00	0.05
0310.TEE.0075	25	33.20	23.40	25.35	25.00	66.00	18.70	33.00	0.07
0310.TEE.0100	32	40.90	28.30	32.40	32.00	78.50	22.20	39.25	0.11
0310.TEE.0125	40	51.00	38.00	40.40	40.00	97.00	26.20	48.50	0.17
0310.TEE.0150	50	62.40	48.00	50.50	50.00	117.00	31.20	58.50	0.22
0310.TEE.0200	63	77.40	59.00	63.50	63.00	142.60	37.70	71.30	0.34
0310.TEE.0250	75	91.60	72.00	75.50	75.00	168.00	43.70	84.00	0.58
0310.TEE.0300	90	107.80	86.00	90.50	90.00	195.40	51.20	97.70	0.86
0310.TEE.0400	110	128.20	103.80	110.50	110.00	236.50	61.20	118.25	1.48
0310.TEE.0500	140	-	-	-	-	-	-	-	-
0310.TEE.0600	160	188.60	156.60	160.60	160.00	340.00	86.20	170.00	4.30
0310.TEE.0800	200	-	-	-	-	-	-	-	-
0310.TEE.0825	225	-	-	-	-	-	-	-	-
0310.TEE.1000	250	-	-	-	-	-	-	-	-
0310.TEE.1200	315	-	-	-	-	-	-	-	

PART	NOMINAL SIZE	TEE S × T	UNIT OF MEASURE: MM							
		D	d	d1	d2	L	L1	н	APPRO×. WT.	
0310.TEE.0050	20 × 1/2"	27.80	18.40	20.35	20.00	56.00	16.20	28.00	0.05	
0310.TEE.0075	25 × 3/4"	33.20	23.40	25.35	25.00	66.00	18.70	33.00	0.07	
0310.TEE.0100	32 × 1"	40.90	28.30	32.40	32.00	78.50	22.20	39.25	0.11	
0310.TEE.0125	40 × 1 1/4"	51.00	38.00	40.40	40.00	97.00	26.20	48.50	0.17	
0310.TEE.0150	50 × 1 1/2"	62.40	48.00	50.50	50.00	117.00	31.20	58.50	0.22	
0310.TEE.0200	63 × 2"	77.40	59.00	63.50	63.00	142.60	37.70	71.30	0.34	
0310.TEE.0250	75 × 2 1/2"	91.60	72.00	75.50	75.00	168.00	43.70	84.00	0.58	
0310.TEE.0300	90 × 3"	107.80	86.00	90.50	90.00	195.40	51.20	97.70	0.86	
0310.TEE.0400	110 × 4"	128.20	103.80	110.50	110.00	236.50	61.20	118.25	1.48	
0310.TEE.0500	140 × 5"	-	-	-	-	-	-	-	-	
0310.TEE.0600	160 × 6"	188.60	156.60	160.60	160.00	340.00	86.20	170.00	4.30	

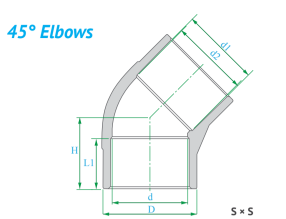
Notes: Physical dimensions and tolerances meet the requirements of DIN Standard 8083. CPVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.

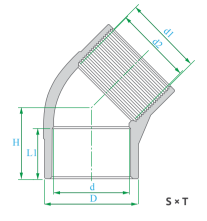




CPVC DIN PN16 FITTINGS Weights, Dimensions and Tolerances







PART	NOMINAL SIZE	45 ELL S x S			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	н	APPROX. WT.
0310.E90.0050	20	27.80	18.40	20.35	20.00	16.20	28.00	0.03
0310.E90.0075	25	33.20	23.40	25.35	25.00	18.70	33.00	0.04
0310.E90.0100	32	40.90	28.30	32.40	32.00	22.20	39.25	0.07
0310.E90.0125	40	51.00	38.00	40.40	40.00	26.20	48.50	0.11
0310.E90.0150	50	62.40	48.00	50.50	50.00	31.20	58.50	0.14
0310.E90.0200	63	77.40	59.00	63.50	63.00	37.70	71.30	0.21
0310.E90.0250	75	91.60	72.00	75.50	75.00	43.70	84.00	0.36
0310.E90.0300	90	107.80	86.00	90.50	90.00	51.20	97.70	0.55
0310.E90.0400	110	128.20	103.80	110.50	110.00	61.20	118.25	0.90
0310.E90.0500	140	-	-	-	-	-	-	-
0310.E90.0600	160	188.60	156.60	160.60	160.00	86.20	170.00	2.65
0310.E90.0800	200	-	-	-	-	-	-	-
0310.E90.0825	225	-	-	-	-	-	-	-
0310.E90.1000	250	-	-	-	-	-	-	-
0310.E90.1200	315	-	-	-	-	-	-	-

PART	NOMINAL SIZE	45 ELL S × T	UNIT OF MEASURE: MM					
		D	d	d1	d2	L1	н	APPRO×. WT.
0310.FEP.0050	20 × 1/2"	27.80	18.40	20.35	20.00	16.20	28.00	0.03
0310.FEP.0075	25 × 3/4"	33.20	23.40	25.35	25.00	18.70	33.00	0.04
0310.FEP.0100	32 × 1"	40.90	28.30	32.40	32.00	22.20	39.25	0.07
0310.FEP.0125	40 × 1 1/4"	51.00	38.00	40.40	40.00	26.20	48.50	0.11
0310.FEP.0150	50 × 1 1/2"	62.40	48.00	50.50	50.00	31.20	58.50	0.14
0310.FEP.0200	63 × 2"	77.40	59.00	63.50	63.00	37.70	71.30	0.21
0310.FEP.0250	75 × 2 1/2"	91.60	72.00	75.50	75.00	43.70	84.00	0.36
0310.FEP.0300	90 × 3"	107.80	86.00	90.50	90.00	51.20	97.70	0.55
0310.FEP.0400	110 × 4"	128.20	103.80	110.50	110.00	61.20	118.25	0.90
0310.FEP.0500	140 × 5"	-	-	-	-	-	-	-
0310.FEP.0600	160 × 6"	188.60	156.60	160.60	160.00	86.20	170.00	2.65

Notes: Physical dimensions and tolerances meet the requirements of DIN Standard 8083. CPVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.





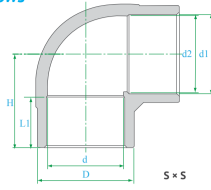


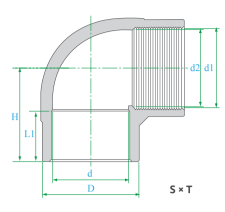


CPVC DIN PN16 FITTIN Weights, Dimensions and Toleral

advanced fluidity

90° Elbows





PART	NOMINAL SIZE	90 ELL S x S			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	Н	APPROX. WT.
0310.E90.0050	20	27.80	18.40	20.35	20.00	16.20	28.00	0.03
0310.E90.0075	25	33.20	23.40	25.35	25.00	18.70	33.00	0.05
0310.E90.0100	32	40.90	28.30	32.40	32.00	22.20	39.25	0.08
0310.E90.0125	40	51.00	38.00	40.40	40.00	26.20	48.50	0.13
0310.E90.0150	50	62.40	48.00	50.50	50.00	31.20	58.50	0.17
0310.E90.0200	63	77.40	59.00	63.50	63.00	37.70	71.30	0.26
0310.E90.0250	75	91.60	72.00	75.50	75.00	43.70	84.00	0.45
0310.E90.0300	90	107.80	86.00	90.50	90.00	51.20	97.70	0.70
0310.E90.0400	110	128.20	103.80	110.50	110.00	61.20	118.25	1.17
0310.E90.0500	140	-	-	-	-	-	-	-
0310.E90.0600	160	188.60	156.60	160.60	160.00	86.20	170.00	3.03
0310.E90.0800	200	-	-	-	-	-	-	-
0310.E90.0825	225	-	-	-	-	-	-	-
0310.E90.1000	250	-	-	-	-	-	-	-
0310.E90.1200	315	-	-	-	-	-	-	-

PART	NOMINAL SIZE	90 ELL S × T			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	н	APPRO×. WT.
0310.FEP.0050	20 × 1/2"	27.80	18.40	20.35	20.00	16.20	28.00	0.03
0310.FEP.0075	25 × 3/4"	33.20	23.40	25.35	25.00	18.70	33.00	0.05
0310.FEP.0100	32 × 1"	40.90	28.30	32.40	32.00	22.20	39.25	0.08
0310.FEP.0125	40 × 1 1/4"	51.00	38.00	40.40	40.00	26.20	48.50	0.13
0310.FEP.0150	50 × 1 1/2"	62.40	48.00	50.50	50.00	31.20	58.50	0.17
0310.FEP.0200	63 × 2"	77.40	59.00	63.50	63.00	37.70	71.30	0.26
0310.FEP.0250	75 × 2 1/2"	91.60	72.00	75.50	75.00	43.70	84.00	0.45
0310.FEP.0300	90 × 3"	107.80	86.00	90.50	90.00	51.20	97.70	0.70
0310.FEP.0400	110 × 4"	128.20	103.80	110.50	110.00	61.20	118.25	1.17
0310.FEP.0500	140 × 5"	-	-	-	-	-	-	-
0310.FEP.0600	160 × 6"	188.60	156.60	160.60	160.00	86.20	170.00	3.03

Notes: Physical dimensions and tolerances meet the requirements of DIN Standard 8083. CPVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

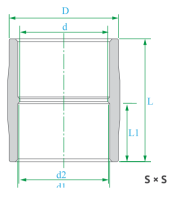


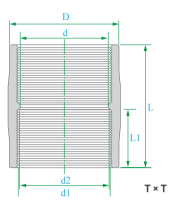


CPVC DIN PN16 FITTINGS Weights, Dimensions and Tolerances



Couplings





PART	NOMINAL SIZE	COUPLING S x S			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	L	APPROX. WT.
0310.E90.0050	20	27.35	18.40	20.35	20.00	16.20	35.32	0.02
0310.E90.0075	25	32.95	23.40	25.35	25.00	18.70	40.82	0.03
0310.E90.0100	32	41.35	30.40	32.40	32.00	22.20	48.32	0.05
0310.E90.0125	40	50.00	38.00	40.40	40.00	26.20	56.30	0.08
0310.E90.0150	50	61.50	48.00	50.50	50.00	31.20	66.55	0.10
0310.E90.0200	63	76.20	60.00	63.50	63.00	37.70	80.13	0.14
0310.E90.0250	75	90.70	72.00	75.50	75.00	43.70	92.13	0.26
0310.E90.0300	90	107.90	87.00	90.50	90.00	51.20	107.13	0.38
0310.E90.0400	110	131.08	107.00	110.50	110.00	61.20	127.63	0.58
0310.E90.0500	140	-	-	-	-	-	-	-
0310.E90.0600	160	185.80	156.60	160.60	160.00	86.20	178.36	1.62
0310.E90.0800	200	-	-	-	-	-	-	-
0310.E90.0825	225	-	-	-	-	-	-	-
0310.E90.1000	250	-	-	-	-	-	-	-
0310.E90.1200	315	-	-	-	-	-	-	-

PART	NOMINAL SIZE	COUPLING T × T			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	н	APPRO×. WT.
0310.FEP.0050	20 × 1/2"	27.35	18.40	20.35	20.00	16.20	35.32	0.02
0310.FEP.0075	25 × 3/4"	32.95	23.40	25.35	25.00	18.70	40.82	0.03
0310.FEP.0100	32 × 1"	41.35	30.40	32.40	32.00	22.20	48.32	0.05
0310.FEP.0125	40 × 1 1/4"	50.00	38.00	40.40	40.00	26.20	56.30	0.08
0310.FEP.0150	50 × 1 1/2"	61.50	48.00	50.50	50.00	31.20	66.55	0.10
0310.FEP.0200	63 × 2"	76.20	60.00	63.50	63.00	37.70	80.13	0.14
0310.FEP.0250	75 × 2 1/2"	90.70	72.00	75.50	75.00	43.70	92.13	0.26
0310.FEP.0300	90 × 3"	107.90	87.00	90.50	90.00	51.20	107.13	0.38
0310.FEP.0400	110 × 4"	131.08	107.00	110.50	110.00	61.20	127.63	0.58
0310.FEP.0500	140 × 5"	-	-	-	-	-	-	-
0310.FEP.0600	160 × 6"	185.80	156.60	160.60	160.00	86.20	178.36	1.62

Notes: Physical dimensions and tolerances meet the requirements of DIN Standard 8083. CPVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



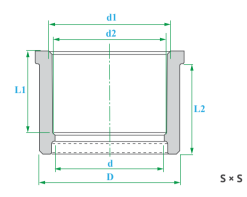




CPVC DIN PN16 FITTIN Weights, Dimensions and Toleral UNIVERSAL PIPING

advanced fluidity

Reducing Bushes



PART	NOMINAL SIZE	REDUCER S x S			UNIT OF ME	ASURE: MM		
		D	d	d1	d2	L1	L	APPROX. WT.
0310.RBH.007504	25 > 20	25.30	18.30	20.35	20.00	16.20	18.70	0.01
0310.RBH.010004	32 > 20	32.30	18.30	20.35	20.00	16.20	22.20	0.03
0310.RBH.010005	32 > 25	32.30	23.30	25.30	25.00	18.70	22.20	0.02
0310.RBH.012504	40 > 20	40.40	18.30	20.35	20.00	16.20	26.20	0.05
0310.RBH.012505	40 > 25	40.40	23.30	25.30	25.00	18.70	26.20	0.05
0310.RBH.012506	40 > 32	40.40	30.30	32.30	32.00	22.20	26.20	0.03
0310.RBH.015004	50 > 20	50.40	18.30	20.35	20.00	16.50	31.20	0.04
0310.RBH.015005	50 > 25	50.40	23.30	25.30	25.00	18.70	31.20	0.06
0310.RBH.015006	50 > 32	50.40	30.30	32.30	32.00	25.20	31.20	0.06
0310.RBH.015007	50 > 40	50.40	38.30	40.40	40.00	26.20	31.20	0.04
0310.RBH.020004	63 > 20	63.40	18.30	20.35	20.00	16.20	37.70	0.10
0310.RBH.020005	63 > 25	63.40	23.30	25.30	25.00	18.70	37.70	0.09
0310.RBH.020006	63 > 32	63.40	30.30	32.30	32.00	22.20	37.70	0.09
0310.RBH.020007	63 > 40	63.40	38.30	40.40	40.00	26.20	37.70	0.09
0310.RBH.020008	63 > 50	63.40	48.00	50.50	50.00	31.20	37.70	0.07
0310.RBH.025008	75 > 50	75.50	48.00	50.50	50.00	31.20	43.70	0.17
0310.RBH.025009	75 > 63	75.50	61.00	63.50	63.00	37.70	43.70	0.10
0310.RBH.030006	90 > 32	90.50	30.30	32.30	32.00	22.20	51.20	0.24
0310.RBH.030008	90 > 50	90.50	48.00	50.50	50.00	31.20	51.20	0.24
0310.RBH.030009	90 > 63	90.50	61.00	63.50	63.00	37.70	51.20	0.25
0310.RBH.030010	90 > 75	90.50	72.50	75.50	75.00	43.70	51.20	0.17
0310.RBH.040009	110 > 63	110.60	61.00	63.50	63.00	37.70	61.20	0.42
0310.RBH.040010	110 > 75	110.60	72.50	75.50	75.00	43.70	61.20	0.42
0310.RBH.040011	110 > 90	110.60	87.00	90.50	90.00	51.20	61.20	0.35
0310.RBH.050012	140 > 110	-	-	-	-	-	-	-
0310.RBH.060011	160 > 90	160.80	87.00	90.50	90.00	51.20	86.20	1.28
0310.RBH.060012	160 > 110	160.80	106.50	110.60	110.00	61.20	86.20	1.30
0310.RBH.060013	160 > 140	-	-	-	-	-	-	-
0310.RBH.080012	200 > 110	-	-	-	-	-	-	-
0310.RBH.080014	200 > 160	-	-	-	-	-	-	-
0310.RBH.100014	250 > 160	-	-	-	-	-	-	-
0310.RBH.100016	250 > 200	-	-	-	-	-	-	-
0310.RBH.120016	315 > 200	-	-	-	-	-	-	-
0310.RBH.120018	315 > 250	-	-	-	-	-	-	-)

Notes: Physical dimensions and tolerances meet the requirements of DIN Standard 8083. CPVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

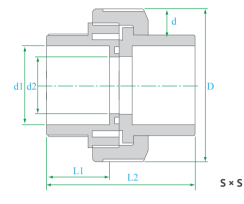


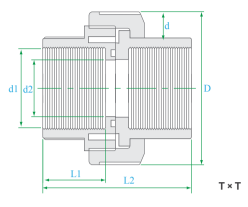


CPVC DIN PN16 FITTINGS Weights, Dimensions and Tolerances



Unions





PART	NOMINAL SIZE	UNION S x S	UNIT OF MEASURE: MM						
		D	d	d1	d2	L1	L	APPROX. WT.	
0410.UNES.0050	20	44.20	13.00	20.35	20.00	22.20	55.00	0.05	
0410.UNES.0075	25	55.60	18.20	25.35	25.00	26.00	63.80	0.08	
0410.UNES.0100	32	66.50	24.00	32.40	32.00	28.60	69.50	0.13	
0410.UNES.0125	40	82.20	30.50	40.40	40.00	33.80	79.90	0.19	
0410.UNES.0150	50	98.10	38.20	50.50	50.00	34.80	81.50	0.34	
0410.UNES.0200	63	120.00	50.00	63.50	63.00	38.10	98.00	0.58	
0410.UNES.0250	75	120.00	50.00	75.50	75.00	41.50	98.00	0.60	
0410.UNES.0300	90	184.00	75.00	90.50	90.00	47.60	118.00	1.30	
0410.UNES.0400	110	199.00	100.00	110.50	110.00	57.20	156.00	2.17	

PART	NOMINAL SIZE	UNION T x T	UNIT OF MEASURE: MM						
		D	d	d1	d2	L1	Н	APPROX. WT.	
0410.UNET.0050	20	44.20	13.00	20.35	20.00	22.20	55.00	0.05	
0410.UNET.0075	25	55.60	18.20	25.35	25.00	26.00	63.80	0.08	
0410.UNET.0100	32	66.50	24.00	32.40	32.00	28.60	69.50	0.13	
0410.UNET.0125	40	82.20	30.50	40.40	40.00	33.80	79.90	0.19	
0410.UNET.0150	50	98.10	38.20	50.50	50.00	34.80	81.50	0.34	
0410.UNET.0200	63	120.00	50.00	63.50	63.00	38.10	98.00	0.58	
0410.UNET.0250	75	120.00	50.00	75.50	75.00	41.50	98.00	0.60	
0410.UNET.0300	90	184.00	75.00	90.50	90.00	47.60	118.00	1.30	
0410.UNET.0400	110	199.00	100.00	110.50	110.00	57.20	156.00	2.17	

Notes: Physical dimensions and tolerances meet the requirements of DIN Standard 8083. CPVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



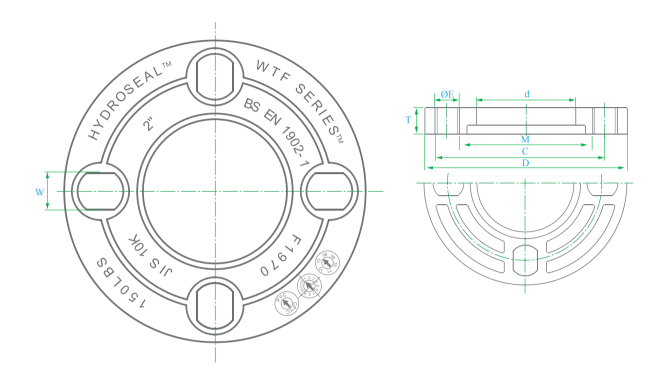






CPVC DIN PN16 FITTIN Weights, Dimensions and Tolera

WTF [™] Series Backing Rings



PART	NOMINAL SIZE	FLANGE RING	UNIT OF MEASURE: MM						
		D	d	М	W	c	т	0E-N	APPROX. WT.
0708.WTF.0050	1/2"	95.00	31.50	37.00	16.00	64.76	12.50	20.2-4	0.09
0708.WTF.0075	3/4"	100.00	36.50	42.50	16.00	71.80	13.50	18.0-4	0.11
0708.WTF.0100	1"	118.00	44.50	51.00	17.00	85.20	15.50	21.8-4	0.17
0708.WTF.0125	1 1/4"	128.00	53.00	61.50	17.00	95.00	17.50	22.0-4	0.22
0708.WTF.0150	1 1/2"	140.00	62.00	71.50	17.00	105.00	18.50	22.0-4	0.29
0708.WTF.0200	2"	158.00	75.50	86.00	19.00	120.00	20.50	24.0-4	0.40
0708.WTF.0250	2 1/2"	180.00	92.00	100.00	19.00	137.00	23.50	21.0-4	0.58
0708.WTF.0300	3"	192.00	109.00	119.00	19.00	153.10	25.00	23.5-8	0.75
0708.WTF.0400	4"	230.00	135.00	151.00	19.00	184.20	27.00	24.5-8	1.10
0708.WTF.0600	6"	280.00	195.00	206.00	24.00	240.00	31.00	24.0-8	1.80
0708.WTF.0800	8"	342.00	250.00	268.00	23.00	322.00	35.00	27.0-8 / 23.0-12	3.30
0708.WTF.1000	10"	-	-	-	-	-	-	-	-
0708.WTF.1200	12"	-	-	-	-	-	-	-	-)

Notes: Physical dimensions and tolerances meet the requirements of DIN Standard 8083. CPVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.











Manufacturer's Product Specification

Scope

This specification covers the manufacturer's requirements for PVC BS 4346 "Class E" tube fittings. These fittings meet or exceed the standards set by the British Standards Institute.

PVC Materials

Rigid PVC (polyvinyl chloride) used in the manufacture of BS Class E fittings is Type I, Grade I compound as stated in ASTM D-1784. Raw material used in the molding shall contain the specified amounts of color pigment, stabilizers, and other additives approved by the National Sanitation Foundation.

Dimensions

Physical dimensions and tolerances of PVC Class E fittings meet the requirements of BS specification 4346 "Class E" for all fittings. Threaded fittings have parallel tube threads in accordance with BSPF and BSPT metric specifications.

Marking

PVC BS 4346 fittings are marked as prescribed in BS 4346 to indicate the manufacturer's name or trademark, size of fitting, and BS designation 4346 "E".



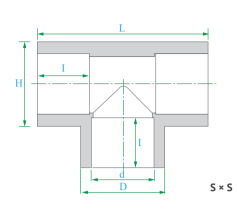


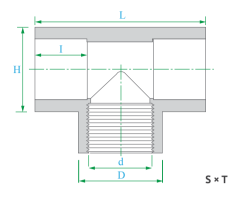


PVC BS 4346E FITTIN Weights, Dimensions and Toleral

advanced fluidity



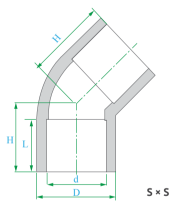




PART	NOMINAL SIZE	TEE S × S	UNIT OF MEASURE: MM			
		D	L	PN	APPROX. WT.	
0304.TEE.0050	1/2"	21.30	16.50	15	-	
0304.TEE.0075	3/4"	26.70	19.50	15	-	
0304.TEE.0100	1"	33.50	22.50	15	-	
0304.TEE.0125	1 1/4"	42.20	27.00	15	-	
0304.TEE.0150	1 1/2"	48.20	30.00	15	0.20	
0304.TEE.0200	2"	60.30	36.00	15	0.37	
0304.TEE.0250	2 1/2"	75.10	44.00	15	0.53	
0304.TEE.0300	3"	88.80	50.50	15	0.92	
0304.TEE.0400	4"	114.20	63.00	15	1.69	
0304.TEE.0600	6"	168.20	90.00	15	-)	

PART	NOMINAL SIZE	TEE S × T	UNIT OF MEASURE: MM			
		D	L	PN	APPROX. WT.	
0304.FTP.0050	1/2"	21.30	16.50	15	-	
0304.FTP.0075	3/4"	26.70	19.50	15	-	
0304.FTP.0100	1"	33.50	22.50	15	-	
0304.FTP.0125	1 1/4"	42.20	27.00	15	-	
0304.FTP.0150	1 1/2"	48.20	30.00	15	0.20	
0304.FTP.0200	2"	60.30	36.00	15	0.37	
0304.FTP.0250	2 1/2"	75.10	44.00	15	0.53	
0304.FTP.0300	3"	88.80	50.50	15	0.92	
0304.FTP.0400	4"	114.20	63.00	15	1.69	
0304.FTP.0600	6"	168.20	90.00	15	-]	

45° Elbows



PART	NOMINAL SIZE	45 ELL - S × S	UNIT OF MEASURE: MM				
		D	L	PN	APPROX. WT.		
0304.E45.0050	1/2"	21.30	16.50	15	-		
0304.E45.0075	3/4"	26.70	19.50	15	-		
0304.E45.0100	1"	33.50	22.50	15	-		
0304.E45.0125	1 1/4"	42.20	27.00	15	-		
0304.E45.0150	1 1/2"	48.20	30.00	15	0.12		
0304.E45.0200	2"	60.30	36.00	15	0.21		
0304.E45.0250	2 1/2"	75.10	44.00	15	0.32		
0304.E45.0300	3"	88.80	50.50	15	0.53		
0304.E45.0400	4"	114.20	63.00	15	1.00		
0304.E45.0600	6"	168.20	90.00	15	-		

Notes: Physical dimensions and tolerances meet the requirements of BS Standard 4346. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.

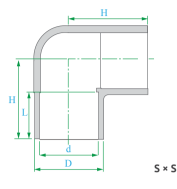




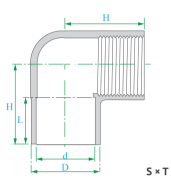
PVC BS 4346E FITTINGS Weights, Dimensions and Tolerances



90° Elbows

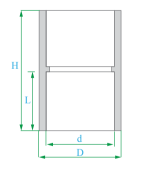


PART	NOMINAL SIZE	90 ELL S × S	UNIT	RE: MM	
		D	L	PN	APPROX. WT.
0304.E90.0050	1/2"	21.30	16.50	15	-
0304.E90.0075	3/4"	26.70	19.50	15	-
0304.E90.0100	1"	33.50	22.50	15	-
0304.E90.0125	1 1/4"	42.20	27.00	15	-
0304.E90.0150	1 1/2"	48.20	30.00	15	0.15
0304.E90.0200	2"	60.30	36.00	15	0.27
0304.E90.0250	2 1/2"	75.10	44.00	15	0.43
0304.E90.0300	3"	88.80	50.50	15	0.70
0304.E90.0400	4"	114.20	63.00	15	1.33
0304.E90.0600	6"	168.20	90.00	15	-)



PART	NOMINAL SIZE	90 ELL S × T	UNIT	RE: MM	
		D	L	PN	APPROX. WT.
0304.FEP.0050	1/2"	21.30	16.50	15	-
0304.FEP.0075	3/4"	26.70	19.50	15	-
0304.FEP.0100	1"	33.50	22.50	15	-
0304.FEP.0125	1 1/4"	42.20	27.00	15	-
0304.FEP.0150	1 1/2"	48.20	30.00	15	0.15
0304.FEP.0200	2″	60.30	36.00	15	0.27
0304.FEP.0250	2 1/2"	75.10	44.00	15	0.43
0304.FEP.0300	3"	88.80	50.50	15	0.70
0304.FEP.0400	4"	114.20	63.00 15		1.33
0304.FEP.0600	6"	168.20	90.00	15	-)

Couplings

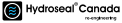


S × S

PART	NOMINAL SIZE	COUPLINGS - S × S		UNIT OF MEASURE: MM	
		D	L	PN	APPROX. WT.
0304.SCT.0050	1/2"	21.30	16.50	15	-
0304.SCT.0075	3/4"	26.70	19.50	15	-
0304.SCT.0100	1"	33.50	22.50	15	-
0304.SCT.0125	1 1/4"	42.20	27.00	15	-
0304.SCT.0150	1 1/2"	48.20	30.00	15	0.08
0304.SCT.0200	2"	60.30	36.00	15	0.15
0304.SCT.0250	2 1/2"	75.10	44.00	15	0.20
0304.SCT.0300	3"	88.80	50.50	15	0.35
0304.SCT.0400	4"	114.20	63.00	15	0.71
0304.SCT.0600	6"	168.20	90.00	15	-

Notes: Physical dimensions and tolerances meet the requirements of BS Standard 4346. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.

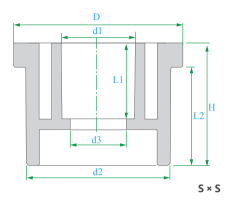




PVC BS 4346E FITTIN UNIVERSAL Weights, Dimensions and Tolera PIPING advanced fluidity

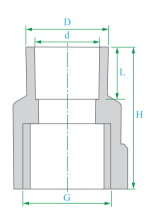
Reducing Bushes

PART	NOMINAL SIZE	REDUCER - S × S	UNIT	OF MEASURE:	E: MM	
		D	L	PN	APPROX. WT.	
0304.RBH.007504	3/4 > 1/2"	21.30	19.50	15	-	
0304.RBH.010004	1 > 1/2"	33.50	22.50	15	-	
0304.RBH.010005	1 > 3/4"	33.50	22.50	15	-	
0304.RBH.012504	1 1/4 > 1/2"	42.20	27.00	15	-	
0304.RBH.012505	1 1/4 > 3/4"	42.20	27.00	15	-	
0304.RBH.012506	1 1/4 > 1"	42.20	27.00	15	-	
0304.RBH.015004	1 1/2 > 1/2"	48.20	30.00	15	-	
0304.RBH.015005	1 1/2 > 3/4"	48.20	30.00	15	-	
0304.RBH.015006	1 1/2 > 1"	48.20	30.00	15	-	
0304.RBH.015007	1 1/2 > 1 1/4"	48.20	30.00	15	-	
0304.RBH.020004	2 > 1/2"	60.30	36.00	15	-	
0304.RBH.020005	2 > 3/4"	60.30	36.00	15	-	
0304.RBH.020006	2 > 1"	60.30	36.00	15	-	
0304.RBH.020007	2 > 1 1/4"	60.30	36.00	15	-	
0304.RBH.020008	2 > 1 1/2"	60.30	36.00	15	-	
0304.RBH.025008	2 1/2 > 1 1/2"	75.10	44.00	15	-	
0304.RBH.025009	2 1/2 > 2"	75.10	44.00	15	-	
0304.RBH.030008	3 > 1 1/2"	88.80	50.50	15	0.20	
0304.RBH.030009	3 > 2"	88.80	50.50	15	0.22	
0304.RBH.030010	3 > 2 1/2"	88.80	50.50	15	-	
0304.RBH.040009	4 > 2"	114.20	63.00	15	0.42	
0304.RBH.040011	4 > 3"	114.20	63.00	15	0.34	
0304.RBH.060011	6 > 3"	168.20	90.00	15	-	
0304.RBH.060012	6 > 4"	168.20	90.00	15	-)	



Female Adaptors

PART	NOMINAL SIZE	ADAPTOR - S × T	UNIT	OF MEASURE:	мм
		D	L	PN	APPROX. WT.
0304.FAP.0050	1/2"	21.30	16.50	15	-
0304.FAP.0075	3/4"	26.70	19.50	15	-
0304.FAP.0100	1"	33.50	22.50	15	0.04
0304.FAP.0125	1 1/4"	42.20	27.00	15	-
0304.FAP.0150	1 1/2"	48.20	30.00	15	0.10
0304.FAP.0200	2"	60.30	36.00	15	0.19
0304.FAP.0250	2 1/2"	75.10	44.00	15	0.20
0304.FAP.0300	3"	88.80	50.50	15	0.37
0304.FAP.0400	4"	114.20	63.00	15	0.76



Notes: Physical dimensions and tolerances meet the requirements of BS Standard 4346. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



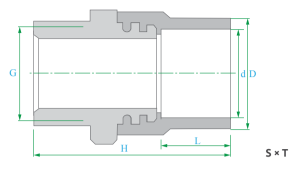


S × T

PVC BS 4346E FITTINGS Weights, Dimensions and Tolerances



Male Adaptors



PART	NOMINAL SIZE	ADAPTOR - S × T	UNIT OF MEASURE: MM			
		D	L	PN	APPROX. WT.	
0304.MAP.0050	1/2"	21.30	16.50	15	-	
0304.MAP.0075	3/4"	26.70	19.50	15	-	
0304.MAP.0100	1"	33.50	22.50	15	0.04	
0304.MAP.0125	1 1/4"	42.20	27.00	15	-	
0304.MAP.0150	1 1/2"	48.20	30.00	15	0.09	
0304.MAP.0200	2"	60.30	36.00	15	0.15	
0304.MAP.0250	2 1/2"	75.10	44.00	15	0.19	
0304.MAP.0300	3"	88.80	50.50	15	0.32	
0304.MAP.0400	4"	114.20	63.00	15	0.67	

Notes: Physical dimensions and tolerances meet the requirements of BS Standard 4346. PVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.









Manufacturer's Product Specification

Scope

This specification covers the manufacturer's requirements for CPVC ASTM 2846 tube fittings. These fittings meet or exceed the standards set by the American Society for Testing and Materials and the National Sanitation Foundation.

Dimensions

Physical dimensions and tolerances of CPVC ASTM 2846 fittings meet the requirements of ASTM specification 2846 for all fittings. Threaded fittings have tapered tube threads in accordance with ANSI/ASME B1.20.1.

CPVC Materials

Rigid CPVC (chlorinated polyvinyl chloride) used in the manufacture of ASTM 2846 fittings is Type IV, Grade I compound as stated in ASTM D-1784. Raw material used in the molding shall contain the specified amounts of color pigment, stabilizers, and other additives approved by the National Sanitation Foundation.

Marking

CPVC ASTM 2846 fittings are marked as prescribed in ASTM 2846 to indicate the manufacturer's name or trademark, size of fitting, and ASTM designation 2846.

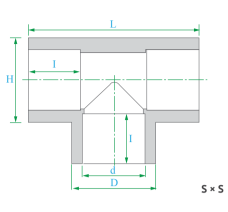




CPVC ASTM 2846 FITTINGS Weights, Dimensions and Tolerances

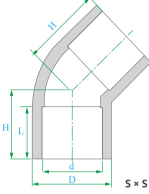






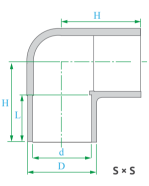
PART	NOMINAL SIZE	TEE - S × S	UNIT OF MEASURE: MM						
		D	d	L	L1	н	APPROX. WT.		
0315.TEE.0050	1/2"	21.50	15.90	13.00	43.80	21.90	-		
0315.TEE.0075	3/4"	26.80	22.20	18.00	62.00	31.00	-		
0315.TEE.0100	1"	34.50	28.60	23.00	80.00	40.00	-		
0315.TEE.0125	1 1/4"	41.80	34.90	28.10	95.50	47.75	-		
0315.TEE.0150	1 1/2"	49.40	41.30	33.50	112.00	56.00	-		
0315.TEE.0200	2"	64.40	54.00	43.50	145.00	72.50			





PART	NOMINAL SIZE	45 ELL S × S	UNIT OF MEASURE: M			RE: MM
		D	d	L	Н	APPROX. WT.
0315.E45.0050	1/2"	21.50	15.90	13.00	18.80	-
0315.E45.0075	3/4"	26.80	22.20	18.00	24.30	-
0315.E45.0100	1"	34.50	28.60	23.00	30.90	-
0315.E45.0125	1 1/4"	41.80	34.90	28.10	-	-
0315.E45.0150	1 1/2"	49.40	41.30	33.50	-	-
0315.E45.0200	2"	64.40	54.00	43.50	-	-)

90° Elbows



PART	NOMINAL SIZE	90 ELL S × S	UNIT OF MEASURE: MM			RE: MM
		D	d	L	н	APPROX. WT.
0315.E90.0050	1/2"	21.50	15.90	13.00	23.10	-
0315.E90.0075	3/4"	26.80	22.20	18.00	31.40	-
0315.E90.0100	1"	34.50	28.60	23.00	39.20	-
0315.E90.0125	1 1/4"	41.80	34.90	28.10	47.40	-
0315.E90.0150	1 1/2"	49.40	41.30	33.50	55.40	-
0315.E90.0200	2"	64.40	54.00	43.50	72.50	-)

Notes:

Physical dimensions and tolerances meet the requirements of ASTM Standard 2846. CPVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

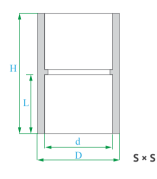






advanced fluidity

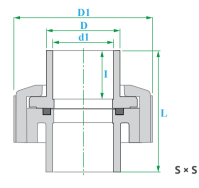
Couplings



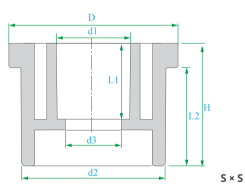
PART	NOMINAL SIZE	COUPLING S × S	UNIT OF MEAS			RE: MM
		D	d	L	н	APPROX. WT.
0315.SCT.0050	1/2"	21.50	15.90	13.00	28.90	-
0315.SCT.0075	3/4"	26.80	22.20	18.00	39.50	-
0315.SCT.0100	1"	34.50	28.60	23.00	50.00	-
0315.SCT.0125	1 1/4"	41.80	34.90	28.10	60.00	-
0315.SCT.0150	1 1/2"	49.40	41.30	33.50	70.50	-
0315.SCT.0200	2"	64.40	54.00	43.50	90.50	-)

Reducing Bushes





PART	NOMINAL SIZE	UNION S × S	UNIT OF MEASURE: MM					
		d	D	D1	I	L	APPROX. WT.	
0415.UNES.0050	1/2"	15.90	21.80	39.50	13.00	36.50	-	
0415.UNES.0075	3/4"	22.20	32.50	53.50	22.00	53.50	-	
0415.UNES.0100	1"	28.60	34.43	65.00	23.00	57.50	-	
0415.UNES.0125	1 1/4"	34.90	-	-	-	-	-	
0415.UNES.0150	1 1/2"	41.30	-	-	-	-	-	
0415.UNES.0200	2"	54.00	-	-	-	-	-)	



PART	NOMINAL SIZE	REDUCER - S × S	UNIT OF MEASURE: MM						
		D	d1	d2	d3	н	l1	L2	APPROX. WT.
0315.RBH.007504	3/4 > 1/2"	26.80	15.90	22.10	14.72	21.20	13.00	18.00	-
0315.RBH.010004	1 > 1/2"	34.50	15.90	28.47	14.72	26.40	13.00	23.00	-
0315.RBH.010005	1 > 3/4"	34.50	22.20	28.47	21.10	26.40	18.00	23.00	-
0315.RBH.012504	1 1/4 > 1/2"	41.80	15.90	34.85	14.72	31.00	13.00	28.10	-
0315.RBH.012505	1 1/4 > 3/4"	41.80	22.20	34.85	21.10	31.00	18.00	28.10	-
0315.RBH.012506	1 1/4 > 1"	41.80	28.60	34.85	27.47	31.00	23.00	28.10	-
0315.RBH.015004	1 1/2 > 1/2"	49.50	15.90	41.20	14.72	36.30	13.00	33.50	-
0315.RBH.015005	1 1/2 > 3/4"	49.50	22.20	41.20	21.10	36.30	18.00	33.50	-
0315.RBH.015006	1 1/2 > 1"	49.50	28.60	41.20	27.47	36.30	23.00	33.50	-
0315.RBH.015007	1 1/2 > 1 1/4"	49.50	34.90	41.20	33.85	36.30	28.10	33.50	-
0315.RBH.020004	2 > 1/2"	-	-	-	-	-	-	-	-
0315.RBH.020005	2 > 3/4"	-	-	-	-	-	-	-	-
0315.RBH.020006	2 > 1"	-	-	-	-	-	-	-	-
0315.RBH.020007	2 > 1 1/4"	-	-	-	-	-	-	-	-
0315.RBH.020008	2 > 1 1/2"	-	-	-	-	-	-	-	

Notes: Physical dimensions and tolerances meet the requirements of ASTM Standard 2846. CPVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.





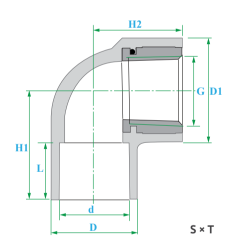
CPVC ASTM 2846 FITTINGS Weights, Dimensions and Tolerances



D1 **Tees with Brass Threads** G 1/2" H Dd S × T Т

PART	NOMINAL SIZE	TEE - S × T	UNIT OF MEASURE: MM						
		D	D	d	L	G	H1	H2	APPROX. WT.
0315.FTM.0050	1/2 × 1/2"	33.20	20.08	15.90	13.00	1/2"	52.00	39.00	-
0315.FTM.0075A	3/4 × 1/2"	33.20	26.85	22.20	18.00	1/2"	68.50	31.50	- ,

Elbows with Brass Threads



PART	NOMINAL SIZE	90 ELL - S × T	UNIT OF MEASURE: MM						
		D1	D	d	L	G	H1	H2	APPROX. WT.
0315.FEM.0050	1/2 × 1/2"	33.20	20.08	15.90	13.00	1/2"	29.50	26.56	-
0315.FEM.0075A	3/4 × 1/2"	33.20	26.85	22.20	18.00	1/2"	34.50	28.35	-
0315.FEM.0075	3/4 × 3/4"	39.00	26.85	22.20	18.00	3/4"	35.50	28.15	-)

Physical dimensions and tolerances meet the requirements of ASTM Standard 2846. CPVC material meets ASTM Standard D-1784. Notes: Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.



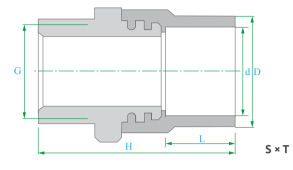
Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





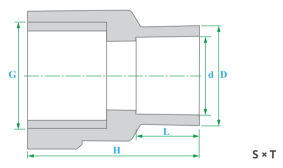


Male Adaptors with Brass Threads



PART	NOMINAL SIZE	ADAPTOR - S × T	UNIT OF MEASURE: MM								
		D	d	н	L	G	APPROX. WT.				
0315.FAM.0050	1/2"	21.70	15.90	48.00	13.00	1/2"	-				
0315.FAM.0075	3/4"	28.50	22.20	53.00	18.00	3/4"	-				
0315.FAM.0100	1"	35.00	28.60	71.00	23.00	1"	-				
0315.FAM.0125	1 1/4"	44.00	34.90	80.00	28.10	1 1/4"	-				
0315.FAM.0150	1 1/2"	51.50	41.30	88.00	33.50	1 1/2"	-				
0315.FAM.0200	2"	64.40	54.00	94.00	43.50	2"	-				

Female Adaptors with Brass Threads



PART	NOMINAL SIZE	ADAPTOR - S × T	UNIT OF MEASURE: MM									
		D	d	н	L	G	APPROX. WT.					
0315.MAM.0050	1/2"	21.70	15.90	42.50	13.00	1/2"	-					
0315.MAM.0075	3/4"	28.50	22.20	50.00	18.00	3/4"	-					
0315.MAM.0100	1"	35.00	28.60	65.00	23.00	1"	-					
0315.MAM.0125	1 1/4"	44.00	34.90	77.00	28.10	1 1/4"	-					
0315.MAM.0150	1 1/2"	51.50	41.30	84.00	33.50	1 1/2"	-					
0315.MAM.0200	2"	64.40	54.00	94.00	43.50	2"	-					

Notes:

Physical dimensions and tolerances meet the requirements of ASTM Standard 2846. CPVC material meets ASTM Standard D-1784. Dimensions are subject to change without notice. Contact your HYDROSEAL representative for certification.













SWERAGE FITTINGS



Sewerage Fittings

Section Contents	4.02
Flowchart - Sewerage Systems	4.04

PVC BS 5255 and 4514 Fittings - Solvent Weld

	Manufacturer's Product Specification	4.05
9	45° Bends	4.06
9	90° Bends	4.06
-	Tees	4.07
e j	Wyes	4.07
	Couplings	4.08
	Access Caps	4.08
43	Access Bends	4.09
-	Access Tees	4.09
0	Reducing Bushes	4.10

6 advanced fluidity







PVC BS 5255 and 4514 Fittings - Solvent Weld

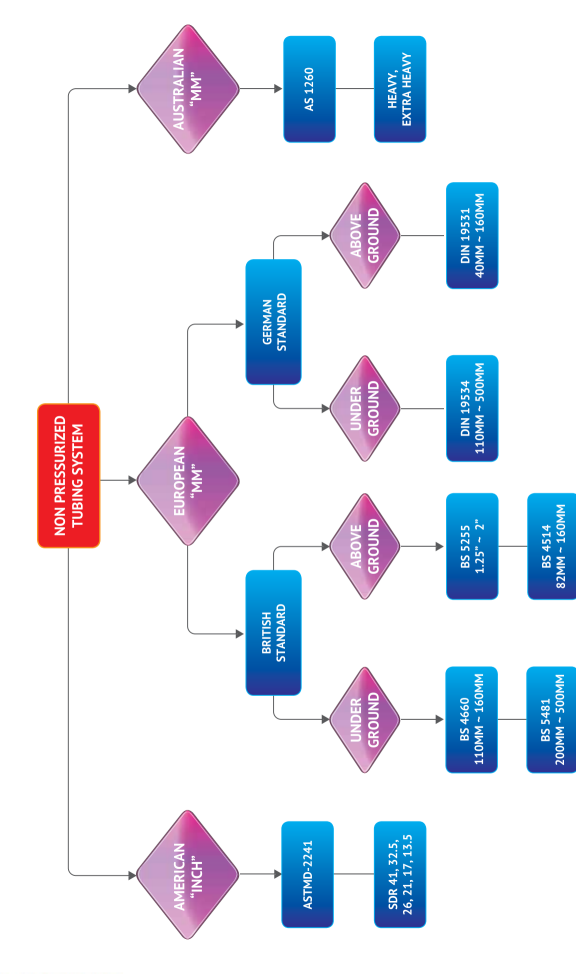
MEN	Vent Cowls	4.10
3	Traps and Covers	4.11
PVC ASTM D2		
	Manufacturer's Product Specification	4.12
	45° Bends	4.13
9	90° Bends	4.13
0-5	Tees	4.14
	Wyes	4.14
	Couplings	4.15
	Plugs	4.15
	Adaptors	4.15



PVC SEWERAGE FITTINGS Selection Chart

UNIVERSAL

advanced fluidity



UNIVERSAL PIPING advanced fluidity

Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

Hydroseal[®]Canada





Manufacturer's Product Specification

Scope

This specification sheet covers the manufacturer's requirements for European PVC Drainage tube fittings. These fittings meet or exceed the standards set by the British Standards Institute for solvent welded drainage fittings.

Dimensions

Physical dimensions and tolerances of PVC European drainage fittings meet the requirements of BS 5255 and BS 4514 specifications.

PVC Materials

Rigid PVC (polyvinyl chloride) used in the manufacture of PVC European drainage fittings is Type I, Grade 1 compound as stated in ASTM D-1784. Raw material used in molding shall contain the specified amounts of color pigment, stabilizers, and other additives approved by the National Sanitation Foundation.

Marking

PVC BS 5255 and 4514 fittings are marked as prescribed in ASTM specifications to indicate the manufacturer's name or trademark, size of fitting, and respective BSI number.



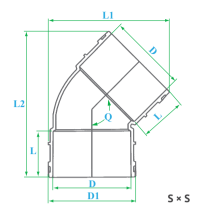


PVC BS 5255 AND 4514 FITTINGS

Weights, Dimensions and Tolerances

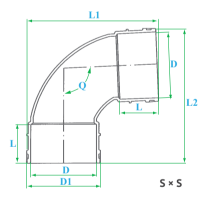






PART	NOMINAL SIZE	45 ELL - S × S	UNIT OF MEASURE: MM							
		D	D1	D2	L	L1	L2	Q	APPROX. WT.	
0301.E45.0125	1 1/4"	36.30	40.70	N/A	24.20	62.00	65.00	45.00	0.03	
0301.E45.0150	1 1/2"	42.80	48.90	N/A	28.20	74.00	78.00	45.00	0.04	
0301.E45.0200	2"	55.80	62.90	N/A	32.20	88.00	92.00	45.00	0.07	
0301.E45.0300	82mm	82.60	92.60	N/A	39.50	119.00	122.00	45.00	0.15	
0301.E45.0400	110mm	110.20	120.20	N/A	48.20	148.00	152.00	45.00	0.25	
0301.E45.0600	160mm	160.20	170.20	N/A	60.10	192.00	201.00	45.00	0.60	
0301.E45.0800	200mm	200.20	212.50	N/A	64.20	228.00	248.00	45.00	0.91	

90° Elbows



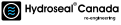
PART	NOMINAL SIZE	90 ELL - S × S	UNIT OF MEASURE: MM							
		D	D1	D2	L	L1	L2	Q	APPROX. WT.	
0301.E90.0125	1 1/4"	36.30	40.70	N/A	24.20	73.00	73.00	92.50	0.04	
0301.E90.0150	1 1/2"	42.80	48.90	N/A	28.20	87.00	87.00	92.50	0.06	
0301.E90.0200	2"	55.80	62.90	N/A	32.20	108.00	108.00	92.50	0.10	
0301.E90.0300	82mm	82.60	92.60	N/A	39.50	150.00	150.00	92.50	0.25	
0301.E90.0400	110mm	110.20	120.20	N/A	48.20	192.00	192.00	92.50	0.37	
0301.E90.0600	160mm	160.20	170.20	N/A	60.10	260.00	260.00	92.50	0.82	
0301.E90.0800	200mm	200.20	212.50	N/A	64.20	312.00	312.00	92.50	1.40	

Notes:

Physical dimensions and tolerances meet the requirements of BS 5255 and 4514. PVC material meets ASTM Standard D-1784. All dimensions are in millimeters unless otherwise specified.

Dimensions are subject to change without notice. Contact your Hydroseal representative for certification.





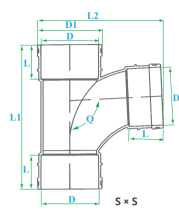


PVC BS 5255 AND 4514 FITTIN Weights, Dimensions and Toleral UNIVERSAL

PIPING advanced fluidity

Tees

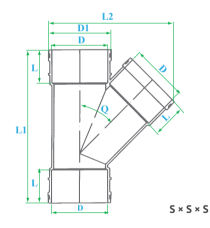
Also available: Reducing Tees and Cross Tees



PART	NOMINAL SIZE	TEE - S × S	UNIT OF MEASURE: MM							
		D	D1	D2	L	L1	L2	Q	APPROX. WT.	
0301.TEE.0125	1 1/4"	36.30	40.70	N/A	24.20	93.00	73.00	92.50	0.05	
0301.TEE.0150	1 1/2"	42.80	48.90	N/A	28.20	114.00	87.00	92.50	0.09	
0301.TEE.0200	2"	55.80	62.90	N/A	32.20	133.00	108.00	92.50	0.13	
0301.TEE.0300	82mm	82.60	92.60	N/A	39.50	175.00	150.00	92.50	0.31	
0301.TEE.0400	110mm	110.20	120.20	N/A	48.20	223.00	192.00	92.50	0.36	
0301.TEE.0600	160mm	160.20	170.20	N/A	60.10	300.00	260.00	92.50	1.16	
0301.TEE.0800	200mm	200.20	212.50	N/A	64.20	348.00	312.00	92.50	1.73	

Wyes

Also available: Reducing Wyes and Double Wyes



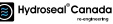
PART	NOMINAL SIZE	WYE - S × S × S	UNIT OF MEASURE: MM							
		D	D1	D2	L	L1	L2	Q	APPROX. WT.	
0301.WYE.0125	1 1/4"	36.30	40.70	N/A	24.20	87.00	81.00	45.00	0.04	
0301.WYE.0150	1 1/2"	42.80	48.90	N/A	28.20	117.00	98.00	45.00	0.08	
0301.WYE.0200	2"	55.80	62.90	N/A	32.20	143.00	126.00	45.00	0.13	
0301.WYE.0300	82mm	82.60	92.60	N/A	39.50	196.00	185.00	45.00	0.34	
0301.WYE.0400	110mm	110.20	120.20	N/A	48.20	252.00	240.00	45.00	0.61	
0301.WYE.0600	160mm	160.20	170.20	N/A	60.10	347.00	340.00	45.00	1.42	
0301.WYE.0800	200mm	200.20	212.50	N/A	64.20	411.00	425.00	45.00	1.70	

Notes:

Physical dimensions and tolerances meet the requirements of BS 5255 and 4514. PVC material meets ASTM Standard D-1784. All dimensions are in millimeters unless otherwise specified.

Dimensions are subject to change without notice. Contact your Hydroseal representative for certification.

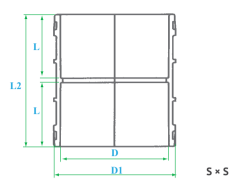




PVC BS 5255 AND 4514 FITTINGS

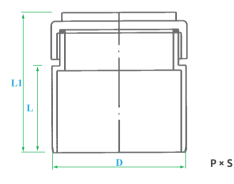
Weights, Dimensions and Tolerances

Couplings



PART	NOMINAL SIZE	COUPLING - S × S	G-S×S UNIT OF MEASURE: MM								
		D	D1	D2	L	L1	L2	Q	APPROX. WT.		
0301.SCT.0125	1 1/4"	36.30	40.70	N/A	24.20	N/A	51.00	N/A	0.02		
0301.SCT.0150	1 1/2"	42.80	48.90	N/A	28.20	N/A	60.00	N/A	0.03		
0301.SCT.0200	2"	55.80	62.90	N/A	32.20	N/A	69.00	N/A	0.05		
0301.SCT.0300	82mm	82.60	92.60	N/A	39.50	N/A	85.00	N/A	0.13		
0301.SCT.0400	110mm	110.20	120.20	N/A	48.20	N/A	100.00	N/A	0.20		
0301.SCT.0600	160mm	160.20	170.20	N/A	60.10	N/A	126.00	N/A	0.42		
0301.SCT.0800	200mm	200.20	212.50	N/A	64.20	N/A	135.00	N/A	0.60		

Access Caps



PART	NOMINAL SIZE	ACC - P × S	UNIT OF MEASURE: MM							
		D	D1	D2	L	L1	L2	Q	APPROX. WT.	
0301.ACC.0125	1 1/4"	-	-	-	-	-	-	-	-	
0301.ACC.0150	1 1/2"	42.80	N/A	N/A	28.20	50.00	N/A	N/A	0.05	
0301.ACC.0200	2"	55.80	N/A	N/A	32.20	55.00	N/A	N/A	0.06	
0301.ACC.0300	82mm	82.60	N/A	N/A	39.50	64.00	N/A	N/A	0.10	
0301.ACC.0400	110mm	110.20	N/A	N/A	48.20	73.00	N/A	N/A	0.19	
0301.ACC.0600	160mm	160.20	N/A	N/A	60.10	85.00	N/A	N/A	0.31	
0301.ACC.0800	200mm	200.20	N/A	N/A	64.20	89.00	N/A	N/A	0.48	

Notes:

Physical dimensions and tolerances meet the requirements of BS 5255 and 4514. PVC material meets ASTM Standard D-1784. All dimensions are in millimeters unless otherwise specified.

Dimensions are subject to change without notice. Contact your Hydroseal representative for certification.





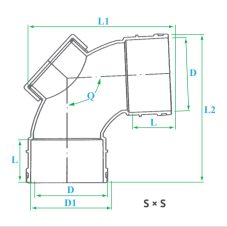




PVC BS 5255 AND 4514 FITTIN UNIVERSAL Weights, Dimensions and Tolera

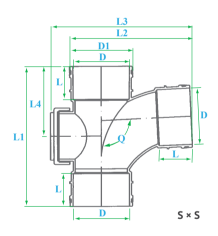
PIPING advanced fluidity

Access Bends



PART	NOMINAL SIZE	ACC - S × S	UNIT OF MEASURE: MM							
		D	D1	D2	L	L1	L2	Q	APPROX. WT.	
0301.ACE.0125	1 1/4"	-	-	-	-	-	-	-	-	
0301.ACE.0150	1 1/2"	-	-	-	-	-	-	-	-	
0301.ACE.0200	2"	-	-	-	-	-	-	-	-	
0301.ACE.0300	82mm	82.60	92.60	N/A	39.50	147.00	150.00	92.50	0.26	
0301.ACE.0400	110mm	110.20	120.20	N/A	48.20	185.00	189.00	92.50	0.41	
0301.ACE.0600	160mm	160.20	170.20	N/A	60.10	236.00	242.00	92.50	0.94	
0301.ACE.0800	200mm	-	-	-	-	-	-	-		

Access Tees



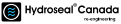
PART	NOMINAL SIZE	ACC - S × S	UNIT OF MEASURE: MM							
		D	D1	D2	L	L1	L2	L3	Q	APPROX. WT.
0301.ACT.0125	1 1/4"	-	-	-	-	-	-	-	-	-
0301.ACT.0150	1 1/2"	-	-	-	-	-	-	-	-	-
0301.ACT.0200	2"	-	-	-	-	-	-	-	-	-
0301.ACT.0300	82mm	82.60	92.60	N/A	39.50	175.00	152.00	172.00	92.50	0.30
0301.ACT.0400	110mm	110.20	120.20	N/A	48.20	223.00	194.00	214.00	92.50	0.51
0301.ACT.0600	160mm	160.20	170.20	N/A	60.10	300.00	247.00	267.00	92.50	1.10
0301.ACT.0800	200mm	-	-	-	-	-	-		-	

Notes:

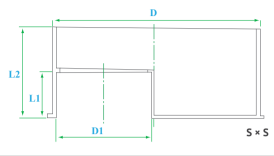
Physical dimensions and tolerances meet the requirements of BS 5255 and 4514. PVC material meets ASTM Standard D-1784. All dimensions are in millimeters unless otherwise specified.

Dimensions are subject to change without notice. Contact your Hydroseal representative for certification.



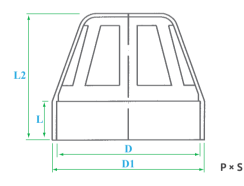


Reducing Bushes



PART	NOMINAL SIZE	REDUCER - S × S	UNIT OF MEASURE: MM							
		D	D1	D2	L	L1	L2	Q	APPROX. WT.	
0301.RBH.015007	1 1/2 × 1 1/4"	42.80	36.3	N/A	N/A	24.20	28.20	-	0.02	
0301.RBH.020008	2 × 1 1/2"	55.80	42.8	N/A	N/A	28.20	32.20	-	0.04	
0301.RBH.030009	82mm × 2"	82.60	55.8	N/A	N/A	32.20	42.00	-	0.08	
0301.RBH.040009	110mm × 2"	110.20	55.8	N/A	N/A	32.20	50.00	-	0.14	
0301.RBH.040011	110 × 82mm	110.20	82.60	N/A	N/A	39.50	50.00	-	0.15	
0301.RBH.060012	160 × 110mm	160.20	110.20	N/A	N/A	48.20	62.00	-	0.38	
0301.RBH.080014	200 × 160mm	200.20	160.2	N/A	N/A	60.10	66.00	-	0.50	

Vent Cowls



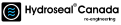
PART	NOMINAL SIZE	VENT COWL P × S	UNIT OF MEASURE: MM							
		D	D1	D2	L	L1	L2	Q	APPROX. WT.	
0301.VCW.0125	1 1/4"	-	-	-	-	-	-	-	-	
0301.VCW.0150	1 1/2"	42.80	47.90	N/A	20.00	N/A	38.00	N/A	0.02	
0301.VCW.0200	2"	55.80	60.90	N/A	26.00	N/A	52.00	N/A	0.03	
0301.VCW.0300	82mm	82.60	88.60	N/A	35.00	N/A	70.00	N/A	0.07	
0301.VCW.0400	110mm	110.20	116.80	N/A	60.00	N/A	114.00	N/A	0.13	
0301.VCW.0600	160mm	160.20	158.20	N/A	60.00	N/A	132.00	N/A	0.16	
0301.VCW.0800	200mm	-	-	-	-	-	-	-	-)	

Notes:

Physical dimensions and tolerances meet the requirements of BS 5255 and 4514. PVC material meets ASTM Standard D-1784. All dimensions are in millimeters unless otherwise specified.

Dimensions are subject to change without notice. Contact your Hydroseal representative for certification.

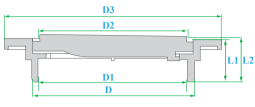




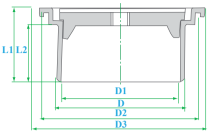




Traps and Covers

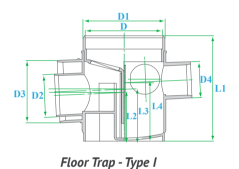


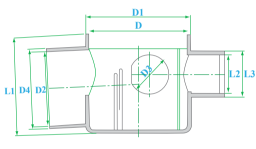
Cover - Type I



Cover - Type I I

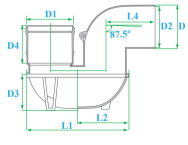
PART	NOMINAL SIZE	FLOOR TRAP COVER	UNIT OF MEASURE: MM								
		D	D1	D2	D3	D4	L1	L2	L3	L4	APPROX. WT.
51273-C	110mm	110.20	101.90	99.50	147.00	-	29.40	31.80	-	-	0.21
51273-D	110mm	110.20	101.90	130.00	145.60	-	62.00	48.00	-	-	0.74



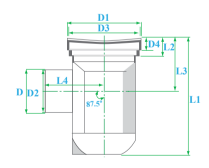


Floor Trap - Type II

PART	NOMINAL SIZE	FLOOR TRAP	UNIT OF MEASURE: MM								
		D	D1	D2	D3	D4	L1	L2	L3	L4	APPROX. WT.
0301.TFL.0400	110mm	110.20	116.80	89.00	60.60	51.50	150.20	69.40	74.60	83.10	0.68
0301.TFL.0400	110mm	110.20	116.80	89.00	43.20	82.90	109.60	43.20	51.50	-	0.47







G - Trap

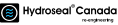
PART	NOMINAL SIZE	P & GULLY TRAP	UNIT OF MEASURE: MM								
		D	D1	D2	D3	D4	L1	L2	L3	L4	APPROX. WT.
0303.TPT.0400	110mm	110.20	116.80	103.00	85.50	94.70	262.00	127.00	140.00	130.00	1.10
0303.TG1.0400	110mm	110.20	188.00	103.00	181.80	23.00	290.60	38.20	131.90	149.40	1.30

Notes:

Physical dimensions and tolerances meet the requirements of BS 5255 and 4514. PVC material meets ASTM Standard D-1784. All dimensions are in millimeters unless otherwise specified.

Dimensions are subject to change without notice. Contact your Hydroseal representative for certification.









Manufacturer's Product Specification

Scope

This specification covers the manufacturer's requirements for American PVC tube fittings. These fittings meet or exceed the standards set by the American Society for Testing and Materials and the National Sanitation Foundation for solvent welded drainage fittings.

Dimensions

Physical dimensions and tolerances of PVC American drainage fittings meet the requirements of ASTM 2665 specification. Threaded fittings have tapered tube threads in accordance with ANSI/ASME B1.20.1.

PVC Materials

Rigid PVC (polyvinyl chloride) used in the manufacture of PVC American drainage fittings is Type I, Grade I compound as stated in ASTM D-1784. Raw material used in the molding shall contain the specified amounts of color pigment, stabilizers, and other additives approved by the National Sanitation Foundation.

Marking

PVC ASTM 2665 fittings are marked as prescribed in ASTM specifications to indicate the manufacturer's name or trademark, size of fitting, and ASTM designation.



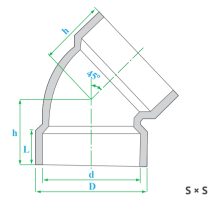




PVC ASTM D2665 FITTIN Weights, Dimensions and Toleral

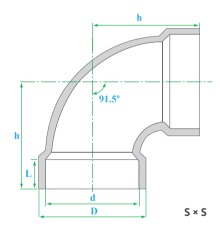
advanced fluidity

45° Bends



PART	NOMINAL SIZE	45 ELL - S × S	UNIT OF MEASURE: MM						
		D	d	L	h	APPROX. WT.			
0303.E45.0150	1 1/2"	55.80	48.26	17.60	35.30	0.06			
0303.E45.0200	2"	68.80	60.33	19.20	39.40	0.09			
0303.E45.0250	2 1/2"	-	-	-	-	-			
0303.E45.0300	3"	100.70	88.90	38.20	66.60	0.31			
0303.E45.0400	4"	127.70	114.30	44.60	79.40	0.54			
0303.E45.0600	6"	-	-	-	-	-			
0303.E45.0800	8"	-	-	-	-				

90° Bends



PART	NOMINAL SIZE	90 ELL - S × S	UNIT OF MEASURE: MM						
		D	d	L	h	APPROX. WT.			
0303.E90.0150	1 1/2"	55.80	48.26	17.60	35.30	0.09			
0303.E90.0200	2"	68.80	60.33	19.20	39.40	0.14			
0303.E90.0250	2 1/2"	-	-	-	-	-			
0303.E90.0300	3"	100.70	88.90	38.20	66.60	0.43			
0303.E90.0400	4"	127.70	114.30	44.60	79.40	0.74			
0303.E90.0600	6"	-	-	-	-	-			
0303.E90.0800	8"	-	-	-	-	-			

Notes:

Physical dimensions and tolerances meet the requirements of ASTM D2665. PVC material meets ASTM Standard D-1784. All dimensions are in millimeters unless otherwise specified. Dimensions are subject to change without notice. Contact your Hydroseal representative for certification.

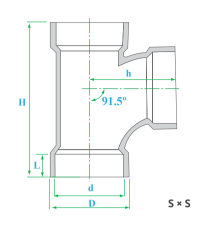






PVC ASTM D2665 FITTINGS Weights, Dimensions and Tolerances

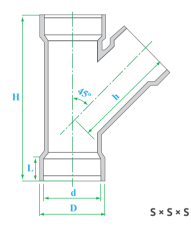




PART	NOMINAL SIZE	TEE - S × S	UNIT OF MEASURE: MM						
		D	d	L	н	h	APPROX. WT.		
0303.TEE.0150	1 1/2"	55.80	48.26	17.60	109.30	63.20	0.13		
0303.TEE.0200	2"	68.80	60.33	19.20	130.00	75.00	0.19		
0303.TEE.0250	2 1/2"	-			-	-			
0303.TEE.0300	3"	100.70	88.90	38.20	199.80	115.00	0.58		
0303.TEE.0400	4"	127.70	114.30	44.60	247.00	139.50	1.05		
0303.TEE.0600	6"	-	-	-	-	-	-		
0303.TEE.0800	8"	-	-	-	-	-	-		

Wyes

Tees

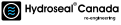


PART	NOMINAL SIZE	WYE - S × S × S		UNI	IT OF MEASURE: MM		
		D	d	L	Н	h	APPROX. WT.
0303.WYE.0150	1 1/2"	55.80	48.26	17.60	138.80	90.80	0.17
0303.WYE.0200	2"	68.80	60.33	19.20	165.80	109.30	0.23
0303.WYE.0250	2 1/2"	-	-	-	-	-	-
0303.WYE.0300	3"	100.70	88.90	38.20	241.00	165.20	0.73
0303.WYE.0400	4"	127.70	114.30	44.60	298.40	205.40	1.31
0303.WYE.0600	6"	-	-	-	-	-	-
0303.WYE.0800	8"	-	-	-	-	-	-

Notes:

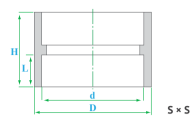
tes: Physical dimensions and tolerances meet the requirements of ASTM D2665. PVC material meets ASTM Standard D-1784. All dimensions are in millimeters unless otherwise specified. Dimensions are subject to change without notice. Contact your Hydroseal representative for certification.

UNIVERSAL PIPING advanced fluidity



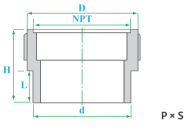
advanced fluidity

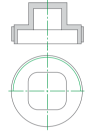
Couplings



PART	NOMINAL SIZE	COUPLING - S × S		UNIT OF MEASUR	E: MM	
		D	d	L	н	APPROX. WT.
0303.TEE.0150	1 1/2"	55.80	48.26	17.60	40.00	0.04
0303.TEE.0200	2"	68.80	60.33	19.20	44.00	0.06
0303.TEE.0250	2 1/2"	-	-	-	-	-
0303.TEE.0300	3"	100.70	88.90	38.20	82.60	0.21
0303.TEE.0400	4"	127.70	114.30	44.60	95.80	0.36
0303.TEE.0600	6"	-	-	-	-	-
0303.TEE.0800	8"	-	-	-	-	-

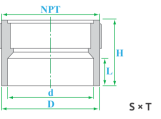




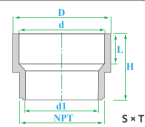


PART	NOMINAL SIZE	ACC - P × S	UNIT OF MEASURE: MM						
		D	d	L	н	APPROX. WT.			
0303.PLG.0150	1 1/2"	55.80	48.26	17.60	41.50	-			
0303.PLG.0200	2"	68.80	60.33	19.20	45.50	-			
0303.PLG.0250	2 1/2"	-	-	-	-	-			
0303.PLG.0300	3"	100.70	88.90	38.20	73.50	-			
0303.PLG.0400	4"	127.70	114.30	44.60	82.80	-			
0303.PLG.0600	6"	-	-	-	-	-			
0303.PLG.0800	8"	-	-	-	-				

Adaptors



PART	NOMINAL SIZE	ADAPTOR S × T	U	JRE: MM		
		D	d	L	Н	APPROX. WT.
0303.FAP.0150	1 1/2"	55.80	48.26	17.60	42.30	-
0303.FAP.0200	2"	68.80	60.33	19.20	45.20	-
0303.FAP.0250	2 1/2"	-	-	-	-	-
0303.FAP.0300	3"	100.70	88.90	38.20	76.40	-
0303.FAP.0400	4"	127.70	114.30	44.60	85.20	-)



PART	NOMINAL SIZE	ADAPTOR S × T	UNIT OF MEASU			JRE: MM
		D	d	L	н	APPROX. WT.
0303.MAP.0150	1 1/2"	55.80	48.26	17.60	42.30	-
0303.MAP.0200	2"	68.80	60.33	19.20	45.20	-
0303.MAP.0250	2 1/2"	-	-	-	-	-
0303.MAP.0300	3"	100.70	88.90	38.20	76.40	-
0303.MAP.0400	4"	127.70	114.30	44.60	85.20	-)

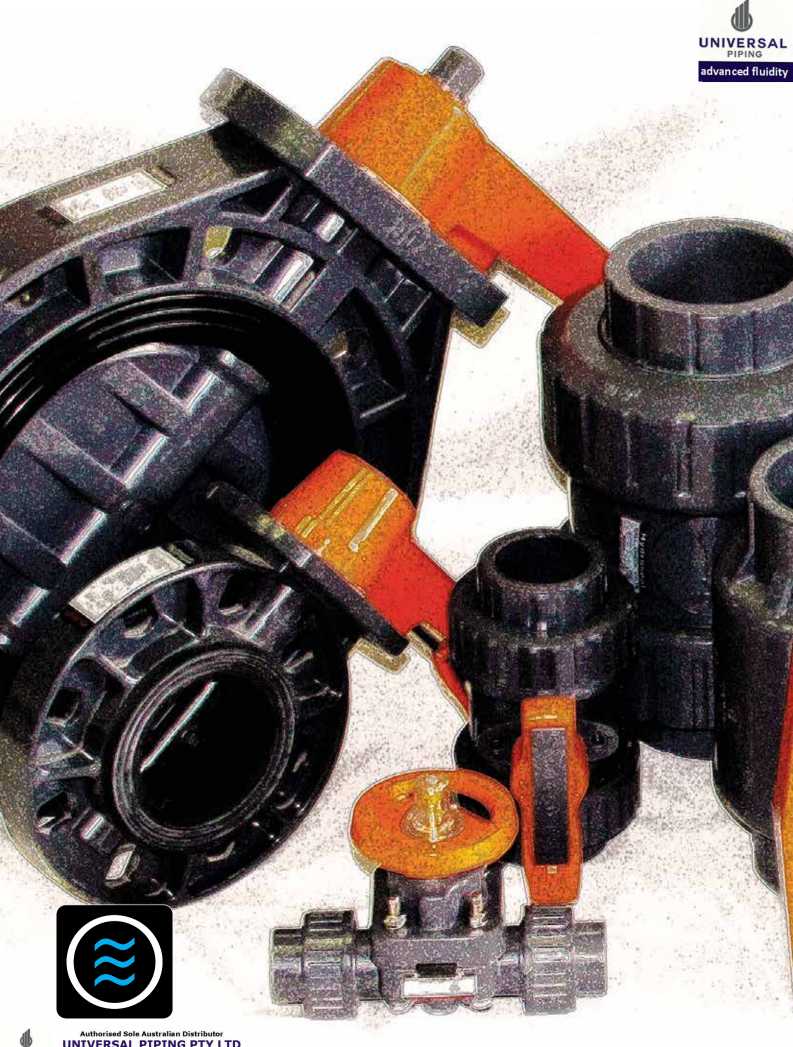
Physical dimensions and tolerances meet the requirements of ASTM D2665. PVC material meets ASTM Standard D-1784. Notes: All dimensions are in millimeters unless otherwise specified.

Dimensions are subject to change without notice. Contact your Hydroseal representative for certification.















VALVES AND ACTUATORS

VALVES AND ACTUATORS Table Of Content



Valves and Actuators

	Section Contents	5.02
Isolation Valv	es Manufacturer's Product Specification	5.03
5	Butterfly Valves - CARROT TOP	5.06
6	Butterfly Valves - TITAN	5.08
5	Butterfly Valves - SERTÃO	5.10
5	Universal Labcock Valves - PRECIZNO	5.12
\$	Compact Ball Valves - QUARK	5.14
ő	True Union Ball Valves - ANTHEM WTF ™ Series	5.16
ő	True Union Ball Valves - FORTIS	5.18
(True Union Ball Valves - KAPLAN	5.20
	Spring Check Valves - MINUTEMAN	5.22









Isolation Valves

	True Union Ball Check Valves - SHARKFELLOW	5.24
	Swing Check Valves - ORCA	5.26
000	Swing Check Valves - SIMPLEX WTF ™ Series	5.28
	Y Strainers - KIYO	530
Å	Diaphragm Valves - AQUAEDUCT	5.32
HYDRONAUT	Actuators	
J.	Electric	5.34















Manufacturer's Product Specification

Scope

This specification sheet covers the manufacturer's requirements for PVC and CPVC F-1970 valves. These valves meet or exceed the standards set by the American Society for Testing and Materials and the National Sanitation Foundation.

Dimensions

Physical dimensions and tolerances of PVC and CPVC F-1970 products meet the requirements of ASTM specifications D-2467 and D-2466 for IPS (Iron Tube Sizes) fittings. Threaded valves have tapered tube threads in accordance with ANSI/ ASME B1.20.1.

PVC and CPVC Materials

Rigid PVC (polyvinyl chloride) and CPVC (chlorinated polyvinyl chloride) used in the manufacture of ASTM F-1970 valves is Type I, Grade 1 PVC compound, and Type IV, Grade 1 CPVC compound as stated in ASTM D-1784. Raw material used in molding shall contain the specified amounts of color pigment, stabilizers, and other additives approved by the National Sanitation Foundation.

Marking

PVC and CPVC valves are marked as prescribed in ASTM F-1970 to indicate the manufacturer's name or trademark, size of fitting, and ASTM designation F-1970. There must be clear distinguishing on those products that are PVC and those products that are CPVC.









Single Mold Body

Hydroseal Canada's 2" through 12" all-plastic CARROT TOP Butterfly Valves are rated at a full 200 PSI. Hydroseal Canada valves are constructed from a one piece body that incorporates fully supported flanged bolt holes to prevent stressing of the mating tube flanges. Their heavy duty construction stands up to the most demanding applications. The integral mounting pad ensures that the valve operator is used, lever handle, worm gear or actuator.

Advanced Design

Hydroseal Canada Butterfly Valves feature stainless steel stems and a unique, full body liner that has a V-notch retention design. This assures positive sealing of the liner to the valve body

Features

- Rated at 200 PSI
- Easy 1/4-Turn Operation
- Stainless Steel Shaft
- Fully Supported Flange Bolt Holes
- V-Notch Liner
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Compliant

without the use of adhesives or thermal bonding. An integrally molded face seal provides positive sealing against the mating flange without the need for additional gaskets, and the lever handle has a built in lockout feature.

Easy Compatibility

Hydroseal Canada Butterfly Valves can be easily fitted into a metal tubing system. All valve sizes meet industry face-to-face standards allowing simple retrofit.

No Metal, No Corrosion

These valves have no metal in contact with the process media. They cannot corrode or rust, nor will they contaminate sensitive fluids flowing through them.

Options

- Lug Body Design
- Worm Gear Operators
- Electric Actuators
- Pneumatic Actuators
- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile Liners





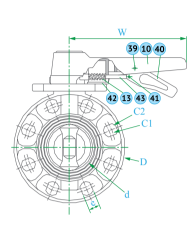


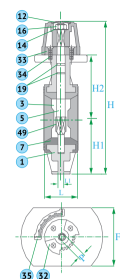
ISOLATION VAL UNIVERSAL **CARROT TOP - Technical Informa** PIPING advanced fluidity

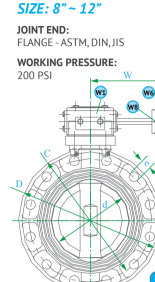
SIZE: 2"~8"

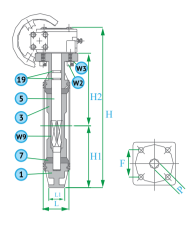
JOINT END: FLANGE - ASTM, DIN, JIS

WORKING PRESSURE: 200 PSI









	CONSTR	υςτιο	N
NO	PARTS	PCS	MATERIALS
13	SPRING	1	SUS316
14	HANDLE WASHER	1	SUS27
16	HANDLE NUT	1	SUS27
19	STEM O-RING	2	EPDM
32	LOCKING PLATE	1	SUS304
33	GEAR SEAT	1	ABS
34	BOLT	3	SUS27
35	LEVEL	1	ALUMINUM
39	PIN	1	SUS27
40	SMALL HANDLE	1	ABS
49	GATE BUSHING	1	SUS304

CONSTRUCTION										
NO	PARTS	PCS	MATERIALS							
W1	WORM GEAR	1	FC20							
W2	BOLT	4	SUS27							
W3	WASHER	4	SUS27							
W6	HANDLE	1	FC20							
W8	PIN	1	SUS410							
W9	GATE BUSHING	1	SUS410							

CONSTRUCTION										
NO	PARTS	PCS	MATERIALS							
1	BODY	1	PVC, CPVC, PP							
3	VALVE GATE	1	PP							
5	VALVE STEM	1	SU410							
7	SEAT	1	EPDM, VITON							
10	HANDLE	1	ABS							
12	HANDLE CAP	1	ABS							

PART	NOMINAL SIZE	FLANGE TYPE		LEVER HANDLE TYPE					UNIT OF MEASURE: MM					TORQUE @ 100 PSI (KG-m)			
		DN	d	C1	C2	н	H1	H2	L	L1	D	F	W	е	Ρ	Open	Close
CTEF.0200	2"	DN 50	52	120	125	229	81	93	43	10	162	92	208	19	11	0.80	1.00
CTEF.0250	2 1/2"	DN 65	66	140	145	248	89	104	52	10	179	92	208	19	11	1.90	2.00
CTEF.0300	3"	DN 80	78	150	160	263	98	110	57	10	195	92	208	19	14	2.50	2.50
CTEF.0400	4"	DN 100	100	175	191	296	112	128	60	10	225	92	208	19	14	3.00	3.00
CTEF.0500	5"	DN 125	125	210	216	331	128	144	65	12	256	110	280	23	17	-	-
CTEF.0600	6"	DN 150	143	240	240	258	140	158	70	12	282	110	280	23	17	7.50	8.00
CTEF.0800	8"	DN 200	187	290	299	450	173	204	79	15	345	120	300	23	22	10.00	10.50

PART	NOMINAL SIZE	FLANGE TYPE		WORM HANDLE TYPE						UNIT OF MEASURE: MM					TORQUE @ 100 PSI (KG-m)		
		DN	d	C1	C2	н	H1	H2	L	L1	D	F	W	е	Р	Open	Close
CTEF.0800	8"	DN 200	187	299	295	450	173	204	79	45	345	76	199	24	108	10.00	10.00
CTEF.1000	10"	DN 250	236	362	350	523	207	242	97	55	413	76	199	25	108	17.00	17.00
CTEF.1200	12"	DN 300	283	432	400	610	246	281	107	60	491	88	250	25	136	27.00	27.00

SELECTION CHART										
SIZE	MATERIAL	CONNECTION	SEALS	PRESSURE RATING						
2'~12"	PVC CPVC PP	FLANGE	EPDM or VITON	200 PSI @ 73F Non-Shock						

	CV FACTORS										
SIZE	FACTOR	SIZE	FACTOR								
2"	125	6"	1100								
3"	280	8"	2500								
4"	375	10"	4700								
5"	N/A	12"	7100								

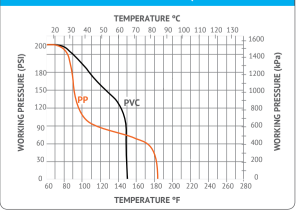
UNIVERSAL nced fluidity

ad

DV/DF not available in 7" Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

Pressure Loss **Calculation Formula** $\Delta \mathbf{P} = \left[\frac{Q}{C_V}\right]^2$ $\Delta P = Pressure Drop$ Q = Flow in GPM Cv = Flow Coefficient

OPERATING TEMPERATURE/PRESSURE



۲





Single Mold Body

Hydroseal Canada's 2" through 8" all plastic TITAN Butterfly valves are rated at a full 150 PSI. Hydroseal Canada valves are constructed from a one piece body that incorporates fully supported flanged bolt holes to prevent stressing of the mating tube flanges. Their heavy duty, industrial, robust construction stands up to the most demanding applications. The integral mounting pad ensures that the valve operator is used, lever handle, worm gear or actuator.

Advanced and Tested Design

Hydroseal Canada Butterfly Valves feature stainless steel stems and a unique full body liner that has a V-notch retention design. This assures positive sealing of the liner to the valve body without the use of adhesives or thermal bonding. An integrally

Features

- Rated at 150 PSI
- Easy 1/4-Turn Operation
- Stainless Steel Shaft
- Fully Supported Flange Bolt Holes
- V-Notch Liner
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Compliant

molded face seal provides positive sealing against the mating flange with the need for additional gaskets, and the lever handle has a built in lock out feature. The discs are also molded and reengineered for precise flow control, with options available for PVC, CPVC, PP or PVDF.

Easy Compatibility

Hydroseal Canada Butterfly Valves can be easily fitted into a metal tubing system. All valve sizes meet industry face-to-face standards allowing simple retrofit.

No Metal, No Corrosion

These valves have no metal in contact with the process media. They cannot corrode or rust, nor will they contaminate sensitive fluids flowing through them.

Options

- Lug Body Design
- Worm Gear Operators
- Electric Actuators
- Pneumatic Actuators
- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile Liners

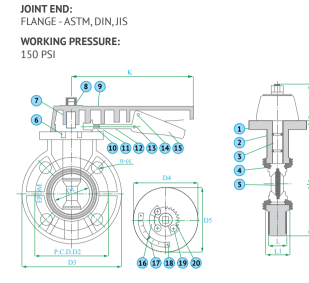






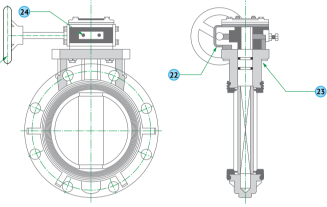
ISOLATION VAL UNIVERSAL TITAN - Technical Informa PIPING advanced fluidity

SIZE: 2"~8"



CONSTRUCTION									
NO	PARTS	PCS	MATERIALS	NC					
1	BODY	1	PVC, CPVC, PP	13					
2	STEM O-RING	2	PVC, CPVC, PP	14					
3	STEM	1	SUS 410, SUS 316	15					
4	SEAT	1	EPDM, VITON, NBR	16					
5	DISC	1	PVC, CPVC, PP	17					
6	BOLT	1	BRASS, SUS 304	18					
7	HANDLE INSERT	1	FC 0208	19					
8	STEM BOLT	1	PVC, BRASS	20					
9	HANDLE	1	ABS	21					
10	HANDLE CAP	1	ABS	22					
11	SPRING	1	SUS 304	23					
12	LEVER	1	SUS 304	24					

	CONSTRU	СТІО	N
NO	PARTS	PCS	MATERIALS
13	SET PIN (SHORT)	1	SUS 304
14	SET PIN (LONG)	1	SUS 304
15	LEVER	1	SUS 304
16	POSITIONER	1	PVC, CPVC, PP
17	INDICATOR	1	SUS 304
18	BOLT	1	SUS 304
19	BOLT	3	SUS 304
20	TOOTH PLATE	1	SUS 304
21	WORM GEAR	1	FC25
22	GEAR BOX	1	FC25
23	BOLT	4	SUS 304
24	ADJUSTABLE BOLT	2	SS 41



S	Ζ	E :	8	"	~	1	6	,

JOINT END: FLANGE - ASTM, DIN, JIS WORKING PRESSURE: 150 PSI

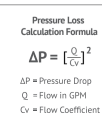
01

PART	NOMINAL SIZE	FLANGE TYPE		L	EVER H	ANDLE	TYPE			UNIT	OF ME	ASURE	MM				@ 100 PSI -m)
		DN	D1	D2	D3	D4	D5	n	L	L1	H1	H2	H3	1	К	Open	Close
TIEF.0200	2"	DN 50	55	123	164	105	93	4	38	41	82	107	63	252	204	0.80	1.00
TIEF.0250	2 1/2"	DN 65	-	-	-	-	-	-	-	-	-	-	-	-	-	1.90	2.00
TIEF.0300	3"	DN 80	78	152	196	127	95	8	42	45	98	123	63	284	204	2.50	2.50
TIEF.0400	4"	DN 100	100	182	225	134	100	8	48	51	113	139	68	320	253	3.00	3.00
TIEF.0500	5"	DN 125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TIEF.0600	6"	DN 150	152	240	286	170	101	8	51	54	143	178	86	407	297	7.50	8.00
TIEF.0800	8"	DN 200	200	290	344	191	110	12	61	64	172	212	86	470	297	10.00	10.50

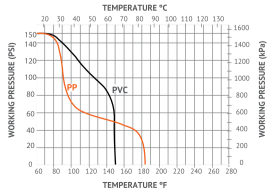
PART	NOMINAL SIZE	FLANGE TYPE		LE	EVER H	ANDLE	ΤΥΡΕ			UNIT	OF ME	ASURE	: MM			TORQUE ((KG	@ 100 PSI -m)
		DN	D1	D2	D3	D4	D5	n	L	L1	H1	H2	H3	1	К	Open	Close
TIEW.0800	8"	DN 200	203	290	337	450	-	12	76	87	168	204	69	441	178	10.00	10.00
TIEW.1000	10"	DN 250	255	355	400	523	-	12	96	111	200	235	69	504	178	17.00	17.00
TIEW.1200	12"	DN 300	312	400	483	610	-	12	116	132	239	289	103	631	216	27.00	27.00
TIEW.1400	14"	DN 350	355	445	520	-	-	12	116	132	259	305	103	667	216	37.00	37.00
TIEW.1600	16"	DN 400	398	510	600	-	-	16	153	169	302	353	103	758	232	42.00	42.00

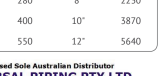
		SELECTIO	N CHART	
SIZE	MATERIAL	CONNECTION	SEALS	PRESSURE RATING
2"~16"	PVC CPVC PP	FLANGE	EPDM or VITON	150 PSI @ 73F Non-Shock

	CV FAC	TORS	
SIZE	FACTOR	SIZE	FACTOR
2"	120	6"	1280
2 1/2"	280	8"	2230
3"	400	10"	3870
1"	550	12"	5640

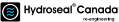


OPERATING TEMPERATURE/PRESSURE













Single Mold Body

Hydroseal Canada's 2" through 8" all plastic SERTÃO Butterfly valves are rated at a full 200 PSI. Hydroseal Canada valves are constructed from a precise unibody mold incorporating our trademarked WTF hole patterns which are fully supported to prevent stressing of mating flanges. Our new SERTÃO model accommodates heavy industrial requirements, robust construction standards and is guaranteed to perform in the most demanding applications.

Standing On The Shoulders of Giants

An evolution from it's successful predecessor, TITAN, our newest Butterfly Valve model has the building blocks that made it one of the most respected valves in the industry: stainless steel stems, full body liners with V-notch retention. Smooth-flow discs. Along with these standard features, SERTÃO is light-weight, crafted

Features

- Rated at 200 PSI
- Easy 1/4-Turn Operation
- Stainless Steel Shaft
- Fully Supported Flange Bolt Holes
- V-Notch Liner
- Lockable Handle
- Clear-View window on Handle
- 11-Stop Position Control
- Smooth-flow Disc
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Compliant



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au from the latest models in industrial design and engineering. It has a 11 stop position control system and a clear-view window on its handle for easy tracking/marking in assembly processes. An unmatched pedigree built for tomorrow's challenges.

Stress Free Compatibility

The SERTÃO can easily be plugged into any existing metallic or plastic pipeline. All valve sizes, all bolt patterns and all dimensions meet industrial face-to-face standards allowing the easiest of retrofitting.

No Metal, No Corrosion

These valves represent the absolute latest in plastic engineering, minimizing harmful metal parts engaging with process media. They will not corrode, rust, or contaminate fluid flowing through them.

Options

Hydroseal[®]Canada

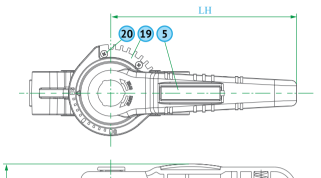
- Lug Body Design
- Worm Gear Operators
- Electric Actuators
- Pneumatic Actuators
- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile Liners

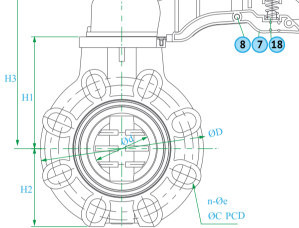


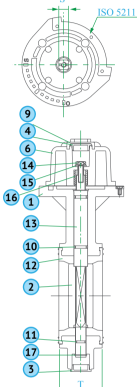
SIZE: 2"~8"

JOINT END: FLANGE - ASTM, DIN, JIS

WORKING PRESSURE: 200 PSI







_			
	CONSTR	RUCTIO	N
NO	PARTS	PCS	MATERIALS
1	BODY	1	PVC, CPVC, PP
2	DISC	1	PVC, CPVC, PP
3	BODY CAP	1	ABS
4	HANDLE CAP	1	ABS
5	HANDLE CAP	1	ABS
6	HANDLE	1	ABS
7	SMALL HANDLE	1	NYLON
8	PIN	1	NYLON
9	CLEAR CAP	1	PC
10	STEM O-RING	2	EPDM, VITON
11	STEM O-RING	1	EPDM, VITON
12	SEAT	1	EPDM, VITON
13	STEM	1	SUS410
14	BOLT	1	SUS304
15	WASHER	1	SUS304
16	INSERT	1	SUS304
17	C-RING	1	SUS304
18	SPRING	1	SUS304

1

3

SUS304

SUS304

UNI

ERSAL PIPING advanced fluidity

ISOLATION VAL SERTÃO - Technical Informo

19

20

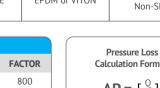
GEAR

BOLT

PAI	RT	NOMINAL SIZE	FLANGE TYPE	LEVER HANDLE TYPE					UNI	T OF M		TORQUE @ 100 PSI (KG-m)				
			DN	n	е	D	d	т	S	H2	H1	H3	LH	ISO 5211	Open	Close
STEF.	0200	2"	DN 50	4	19	156	57	43	11	72	91	158	210	F 05/07	0.80	1.00
STEF.	0250	2 1/2"	DN 65	4	19	177	68	46	11	80	114	168	210	F 05/07	1.90	2.00
STEF.	0300	3"	DN 80	4	19	191	78	49	11	88	126	180	210	F 05/07	2.50	2.50
STEF.	0400	4"	DN 100	8	19	223	98	56	14	103	143	198	210	F 07	3.00	3.00
STEF.	0500	5"	DN 125	8	23	253	122	64	17	117	170	234	280	F 07/10	-	-
STEF.	0600	6"	DN 150	8	23	279	145	70	17	129	181	245	280	F 07/10	7.50	8.00
STEF.	0800	8"	DN 200	12	23	337	195	71	22	162	218	287	330	F 10	10.00	10.50

		SELECTIO	N CHART	
SIZE	MATERIAL	CONNECTION	SEALS	PRESSURE RATING
2" ~ 8"	PVC CPVC PP	FLANGE	EPDM or VITON	200 PSI @ 73F Non-Shock

	CV FACTORS									
SIZE	FACTOR	SIZE	FACTOR							
1 1/2"	-	5"	800							
2"	110	6"	1000							
2 1/2"	230	8"	2200							
3"	280	10"	-							
4"	440	12"	-							



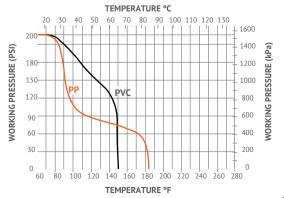
RESSURE RATING			20	30	40
200 PSI @ 73F Non-Shock	(ISd)	200			

Pressure Loss **Calculation Formula** $\Delta \mathbf{P} = \left[\frac{Q}{C_V}\right]^2$ $\Delta P = Pressure Drop$ Q = Flow in GPM

Cv = Flow Coefficient

 (\cong)

OPERATING TEMPERATURE/PRESSURE









Precision, Packaged

Hydroseal Canada's universal labcock all-plastic PRECIZNO Ball Valves incorporate design elements needed for sensitive installations. Features such as Teflon seats, full porting and a 150 PSI pressure rating are all standard on Hydroseal Canada's Universal Labcock Valves.

Instrumentation, Sampling, Dosing

Our Universal Labcock Valves are supplied with five different end connection combinations: FPT x FPT, FPT x HOSE, FPT x MPT, HOSE x HOSE and MPT x MPT. We've thoughtfully included in an end plug in case there's ever a need to close off the valve temporarily. All accessories are included in each Universal Labcock kit.

Features

- Rated at 150 PSI
- Easy 1/4-Turn Operation
- Full Port Design
- PTFE Seats
- Universal Kit of Connectors
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Compliant

Lightweight and Compact

Hydroseal Canada Universal Labcock Valves are designed to fit into spaces too small for conventional valves. Only available in 1/4" they weigh significantly less than compact or true union type valves. This makes them ideal for dosing, metering, sampling, precision calibrating and compounding.

Can't Rust, Won't Corrode

The all-plastic construction means they will never fail, stick, jam, explode, disperse, shatter, or warp because of rusted or corroded parts - they will work in places and environments where metal valves must be painted or coated simply to survive.

Options

- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile O-Rings



*universal kit







ISOLATION VAL PRECIZNO - Technical Information advanced fluidity

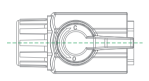
SIZE: 1/4"

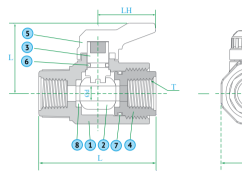
JOINT END: THREAD - NPT, BSPT, MPT HOSE

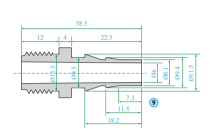
WORKING PRESSURE: 150 PSI

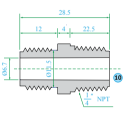
	CONST	RUCTIO	N
NO	PARTS	PCS	MATERIALS
1	BODY	1	PVC, CPVC, PVDF
2	BALL	1	PVC, CPVC, PVDF
3	STEM	1	PVC, CPVC, PVDF
4	INSERT	1	PVC, CPVC, PVDF
5	HANDLE	1	ABS
6	O-RING	1	EPDM, VITON

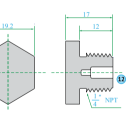
	CONSTRU	JCTIO	N
NO	PARTS	PCS	MATERIALS
7	O-RING	1	EPDM, VITON
8	SEAT	2	TEFLON
9	HOSE CONNECTOR	2	PVC, CPVC, PVDF
10	MPT CONNECTOR	2	PVC, CPVC, PVDF
11	O-RING	2	EPDM, VITON
12	PLUG	1	PVC, CPVC, PVDF





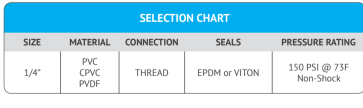






PART NOMINAL SIZE SOCKET, THREAD TYPE UNIT OF MEASURE: MM DN d LH Т L1 L2 W L PRET.0025 1/4" DN 8 6.6 26.0 1/4" 106.5 86.5 27.0 53.5

11 10



11 9

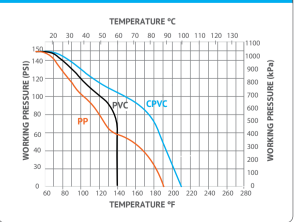


L1

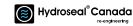


Q = Flow in GPM Cv = Flow Coefficient

OPERATING TEMPERATURE/PRESSURE











Rugged, Compact Design

Hydroseal Canada's rugged, compact all-plastic QUARK PVC Ball Valves incorporate many design features found only on higher cost ball valves. Features such as Teflon seats, full porting and a 150 PSI pressure rating are all standard on every size of Hydroseal Canada's range of Compact Ball Valves.

Cost-sensitive Applications

The Compact Ball Valve is perfect for applications that require a reliable ball valve at an economical price. The Compact valve has been designed and tested to make certain it will perform year in and year out in the most demanding applications without leakage or failure. The internal components of a Compact valve are completely encapsulated within the valve body in a one-step manufacturing process. There is absolutely no danger of leakage through assembled parts. This also means that the valve never requires adjustment since all internal components are sealed

Features

- Rated at 150 PSI
- Easy 1/4-Turn Operation
- Full Port Design
- PTFE Seats
- Unibody Design no replacement parts
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Listed

inside the one-piece valve body. The Compact valve is ready to be put into service right out of the box.

Lightweight and Compact

Hydroseal Canada Compact Ball Valves are designed to fit into space too small for other valves. They are about one-third the overall size of a plastic true union valve and they weigh an average of 50% less. This makes them ideal for skid-mounted and other applications where space and weight are critical considerations.

Can't Rust, Won't Corrode

The all-plastic construction means they will never fail, stick, or jam because of rusted or corroded parts - they will work in places and environments where metal valves must be painted or coated just to survive.

Options

- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile O-Rings



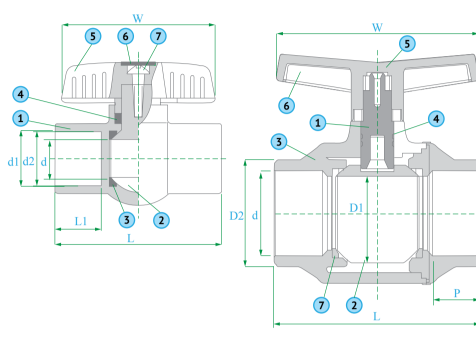




SIZE: 1/2" ~ 2"

JOINT END: SOCKET - ASTM, DIN, JIS THREAD - NPT, BSPT

WORKING PRESSURE: 150 PSI



ISOLATION VAL QUARK - Technical Information advanced fluidity

	CONSTRUCTION							
NO	PARTS	PCS	MATERIALS					
1	BODY	1	PVC, CPVC					
2	STEM AND BALL	1	PVC, CPVC					
3	SEAT	2	TEFLON					
4	STEM O-RING	1	EPDM					
5	HANDLE	1	ABS					
6	CAP	1	ABS					
7	BOLT	1	SUS304					

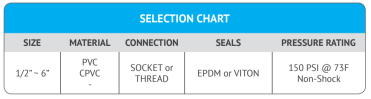
SIZE: 2 1/2"~6"

Н

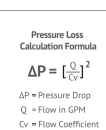
JOINT END: SOCKET - ASTM, DIN, JIS THREAD - NPT, BSPT

WORKING PRESSURE: 150 PSI

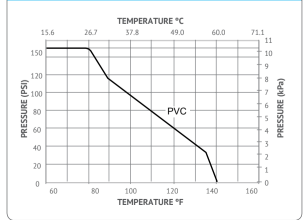
PART	NOMINAL SIZE	SOC THREAI		ASTM	DIN	JIS	ASTM	DIN	JIS	UNIT	OF MEASUR	RE: MM
		DN	D	d1	d1	d1	d2	d2	d2	L	W	н
QKES.0050	1/2"	DN15	29.0	21.5	20.3	22.3	22.2	16.0	22.2	79.0	70.0	47.0
QKES.0075	3/4"	DN20	37.0	26.9	25.3	26.3	25.4	18.5	25.4	91.0	77.0	57.0
QKES.0100	1"	DN25	43.0	33.7	32.3	32.3	28.6	22.0	28.6	107.0	89.0	61.0
QKES.0125	1 1/4"	DN32	53.0	42.4	40.3	38.4	31.8	26.0	31.8	123.0	89.0	66.0
QKES.0150	1 1/2"	DN40	61.0	48.6	50.3	48.5	34.9	31.0	34.9	129.0	111.0	74.0
QKES.0200	2"	DN50	73.0	60.6	63.3	60.6	38.1	37.5	38.1	151.0	139.0	80.0
QKES.0250	2 1/2"	DN65	96.0	73.8	75.3	76.6	44.5	43.5	44.5	194.0	190.0	141.0
QKES.0300	3"	DN80	110.0	89.3	90.3	89.6	47.6	51.0	47.6	233.0	230.0	154.0
QKES.0400	4"	DN100	136.0	114.8	110.3	114.7	57.2	61.0	57.6	280.0	274.0	170.0
QKES.0600	6"	DN150	196.0	168.9	160.3	148.0	89.9	90.0	90.0	376.0	323.0	182.0



CV FACTORS							
SIZE	FACTOR	SIZE	FACTOR				
1/4"	-	1 1/2"	110				
3/8"	-	2"	217				
1/2"	13	2 1/2"	304				
3/4"	24	3"	452				
1"	49	4"	510				
1 1/4"	70	6"	-				



OPERATING TEMPERATURE/PRESSURE





Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

Hydroseal[®]Canada

ISOLATION VALVES True Union Ball Valves - ANTHEM WTF [™] Series





Heavy Wall Plastic Construction

Stands up to the most aggressive of applications. Hydroseal Canada's ANTHEM True Union Ball Valves can take the daily abuse of industrial service and continue to function.

True Union Functionality

This makes these valves very easy to maintain by allowing for easy removal from a tubing system without breaking down tube connections. Just unscrew the two assembly nuts and lift the valve body out of the line.

Advanced Design

Hydroseal Canada's ANTHEM WTF ™ Series True Union Ball Valves are superior performers. A fine-pitch seal retainer thread allows for accurate compensation for seat wear. Reversible seats make it easy to get a damaged valve back in service. Should

Features

- Rated at 200 PSI
- Easy 1/4-Turn Operation
- Full Port Design
- True Union Functionality
- Reversible PTFE Seats
- Double O-Ring Stem Assembly
- Breakaway Failsafe Stem Assembly
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Compliant



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au the seats become damaged they only need to be removed, turned over, and reinstalled to put the valve back on line. These valves feature a double o-ring stem seal for twice the leakage protection of valves with only a single stem seal.

Corrosion-free

This is because of anthem's all-plastic construction. Anthem will never rust or corrode, and can survive corrosive environments without the need for painting or expensive epoxy coatings.

Actuator-ready

Hydroseal Canada's manual True Union Ball Valves have been designed so that they can be easily converted to automated valves - in the field. To do this, just remove the compression-fit handle and install an actuator mounting bracket.

Options

- Socket or Threaded Connectors
- Electric Actuators
- Pneumatic Actuators
- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile O-Rings





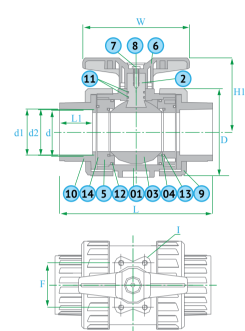
ISOLATION VAL UNIVERSAL ANTHEM WTF [™] Series - Technical Informa

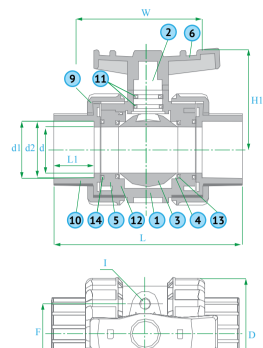
advanced fluidity

SIZE: 1/2" ~ 2"

JOINT END: SOCKET - ASTM, DIN, JIS THREAD - NPT, BSPT

WORKING PRESSURE: 200 PSI





	CONSTR	UCTI	ON
NO	PARTS	PCS	MATERIALS
1	BODY	1	PVC, CPVC, PP
2	STEM	1	PVC, CPVC, PP
3	BALL	1	PVC, CPVC, PP
4	SEAT	2	TEFLON
5	THREADED SPACER	1	PVC, CPVC, PP
6	HANDLE	1	PVC, CPVC, PP
7	BOLT	1	SUS304
8	HANDLE CAP	1	ABS
9	UNION NUT	2	PVC, CPVC, PP
10	UNION SOCKET	2	PVC, CPVC, PP
11	STEM O-RING	2	EPDM, VITON
12	SPACER SEAL	2	EPDM, VITON
13	END SEAL	2	EPDM, VITON

SIZE: 2 1/2"~4"

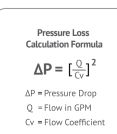
JOINT END: SOCKET - ASTM, DIN, JIS THREAD - NPT, BSPT

WORKING PRESSURE: 150 PSI

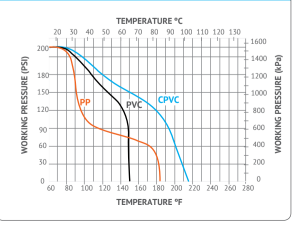
PART	NOMINAL SIZE	SOCI THREAI						UN	IT OF ME	ASURE:	мм				
		DN	D	d1	d1	d1	d2	d2	d2	L	L1	W	F	H1	I.
ANES.0050	1/2"	DN 15	53.0	21.5	20.3	22.3	21.2	19.9	21.8	104.0	23.0	66.0	31.0	49.0	M5
ANES.0075	3/4"	DN 20	61.0	26.9	25.3	26.3	26.6	24.9	25.7	115.0	26.0	79.0	33.0	60.0	M6
ANES.0100	1"	DN 25	71.0	33.7	32.3	32.3	33.3	31.9	31.7	131.0	30.0	87.0	40.0	68.0	M6
ANES.0125	1 1/4"	DN 32	83.0	42.4	40.3	38.4	42.0	39.8	37.6	147.0	32.0	97.0	52.0	76.0	M8
ANES.0150	1 1/2"	DN 40	96.0	48.6	50.3	48.5	48.1	49.8	47.5	164.0	35.0	109.0	52.0	85.0	M8
ANES.0200	2"	DN 50	116.0	60.6	63.3	60.6	60.2	62.8	59.4	210.0	40.0	132.0	70.0	97.0	M8
ANES.0250	2 1/2"	DN 65	146.0	73.8	75.3	76.6	72.9	74.8	75.9	265.0	49.0	205.0	83.6	133.0	M10
ANES.0300	3"	DN 80	162.0	89.3	90.3	89.6	88.7	89.8	88.8	290.0	63.0	205.0	83.6	144.0	M10
ANES.0400	4"	DN 100	206.0	114.8	110.3	114.7	114.1	109.8	114.0	366.0	87.0	250.0	121.0	170.0	M10

		SELECTIC	ON CHART	
SIZE	MATERIAL	CONNECTION	SEALS	PRESSURE RATING
1/2" ~ 4"	PVC CPVC PP	SOCKET or THREAD	EPDM or VITON	200 PSI @ 73F Non-Shock

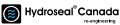
CV FACTORS								
SIZE	FACTOR	SIZE	FACTOR					
1/4"	-	1 1/2"	90					
3/8"	-	2"	140					
1/2"	8	2 1/2"	330					
3/4"	15	3"	480					
1"	29	4"	600					
1 1/4"	75	6"	-)					



OPERATING TEMPERATURE/PRESSURE











Rugged Construction

Hydroseal Canada's FORTIS Series True Union Ball Valves are cost effective, yet rugged enough to stand up to demanding industrial and commercial applications. The valves are assembled without any use of a silicon based lubricant and may be used for most forms of process media.

True Union Design

This makes valves very easy to maintain by allowing for easy removal from a tubing system without breaking down tubing connections. Just unscrew the two assembly nuts and lift the valve body out of the line.

Advanced Design

Hydroseal Canada's FORTIS True Union Ball Valves are superior performers. They have an adjustable seat carrier that allows the

Features

- Rated at 150 PSI
- Easy 1/4-Turn Operation
- Full Port Design
- True Union Functionality
- Reversible PTFE Seats
- Double O-Ring Stem Assembly
- Breakaway Failsafe Stem Assembly
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Compliant



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

seat to be calibrated while maintaining downstream pressure. These valves feature a dovetail ball and stem, and a thick double o-ring stem steal for twice the leakage protection.

Actuator Mounting Design

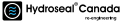
For actuator mounting, the valve incorporates a unique design for glued or clamped on mounting pads. This assures proper alignment of the actuator to the valve body without creating damaging side loads to cause premature stem seal failure. Incorporating this design, the valve may be easily reverted back to manual operation, should the need arise.

Corrosion-free

This is because of FORTIS's all-plastic construction. FORTIS will never rust or corrode, and can survive corrosive environments without the need for painting or epoxy coatings.

Options

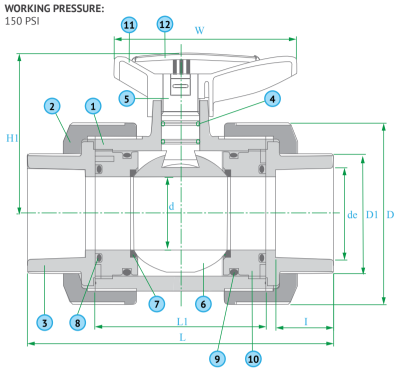
- Socket or Threaded Connectors
- Electric Actuators
- Pneumatic Actuators
- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile O-Rings





SIZE: 1/2" ~ 2 1/2"

JOINT END: SOCKET - ASTM, DIN, JIS THREAD - NPT, BSPT

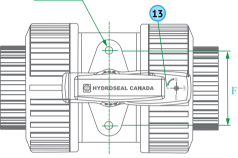


FORTIS - Technical Informa	PIPING
	advanced fluidity

.1

	CONSTR	UCTI	ON
NO	PARTS	PCS	MATERIALS
1	BODY	1	PVC, CPVC, PP
2	NUT	2	PVC, CPVC, PP
3	END CONNECTOR	2	PVC, CPVC, PP
4	STEM O-RING	2	EPDM, VITON
5	STEM	1	PVC, CPVC, PP
6	BALL	1	PVC, CPVC, PP
7	SEAT	2	PTFE
8	UNION O-RING	2	EPDM, VITON
9	CARRIER O-RING	1	EPDM, VITON
10	CARRIER	1	PVC, CPVC, PP
11	HANDLE	1	ABS
12	HANDLE CAP	1	ABS
13	INSERTED NUT	2	EPDM, VITON

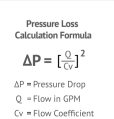




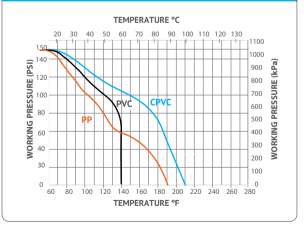
PART	NOMINAL SIZE	SOCKET THREAD TYPE							ASTM	DIN	JIS	ASTM	DIN	JIS	UNIT C	F MEASURE: MM
		DN	D	D1	d	H1	L	L1	ι	ι	ι	de	de	de	F	MXS
FTES.0050	1/2"	DN 15	45.8	32.0	13.0	48.5	115.4	62.0	22.6	17.0	22.6	21.3	22.5	22.0	30.0	M5
FTES.0075	3/4"	DN 20	55.8	38.0	18.0	60.0	133.0	72.9	25.5	20.0	25.5	26.7	25.5	26.0	33.0	M6
FTES.0100	1"	DN 25	67.0	45.0	24.0	67.0	148.0	79.9	28.6	23.0	28.6	33.4	29.0	32.0	40.0	M6
FTES.0125	1 1/4"	DN 32	82.0	55.2	31.0	76.0	169.0	88.0	31.9	27.0	31.9	42.2	32.0	38.0	47.0	M8
FTES.0150	1 1/2"	DN 40	98.0	67.0	38.5	89.0	174.0	93.0	35.1	32.0	35.1	48.3	35.0	48.0	52.0	M8
FTES.0200	2"	DN 50	119.5	80.3	50.0	108.3	204.0	112.7	38.2	37.5	38.2	60.3	38.5	60.0	70.0	M8
FTES.0250	2 1/2"	DN 65	119.5	80.3	50.0	108.3	210.0	112.7	41.4	41.5	41.2	73.0	44.5	76.0	70.0	M8

SELECTION CHART												
SIZE	MATERIAL	CONNECTION	SEALS	PRESSURE RATING								
1/2" ~ 2 1/2"	PVC CPVC PP	SOCKET or THREAD	EPDM or VITON	150 PSI @ 73F Non-Shock								

	CV FACTORS											
SIZE	FACTOR	SIZE	FACTOR									
1/4"	-	1 1/2"	90									
3/8"	-	2"	140									
1/2"	8	2 1/2"	330									
3/4"	15	3"	-									
1"	29	4"	-									
1 1/4"	75	6"	-									



OPERATING TEMPERATURE/PRESSURE





ISOLATION VALVES True Union Ball Valves - KAPLAN





Completely Re-engineered

Twenty-five years of advanced experience in molding, manufacturing, logistics, transportation, materials, application have gone into Hydroseal Canada's KAPLAN True Union Ball Valves. This valve is completely designed to address today's fast-paced world and global trade.

True Union Functionality

Incorporating this tried-and-tested functionality, Hydroseal Canada has gone one step further. The KAPLAN valve may be retrofitted with spare parts from our unions, flanges and sharkfellow Ball Check Valve.

Features

- Rated at 200 PSI
- Easy 1/4-Turn Operation
- Full Port Design
- True Union Functionality
- Reversible PTFE Seats
- Double O-Ring Stem Assembly
- Breakaway Failsafe Stem Assembly
- Retrofitted with Parts from WTF Flanges.
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Compliant

Durability

With a combination of nine seals and two sturdy teflon seats, this valve is designed for superior performance. The seats are reversible so damages will not result in costly down-time.

Actuator Ready

Similar to our other valves, KAPLAN may easily be converted to automated valves - in the field.

Options

- Socket or Threaded Connectors
- Electric Actuators
- Pneumatic Actuators
- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile O-Rings



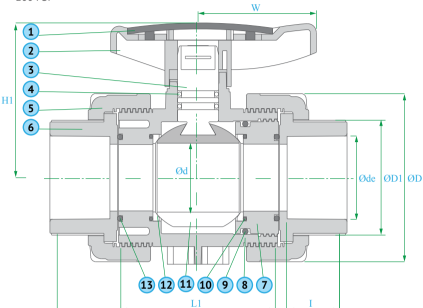




SIZE: 1/2" ~ 4"

JOINT END: SOCKET - ASTM, DIN, JIS THREAD - NPT, BSPT

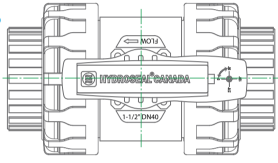
WORKING PRESSURE: 200 PSI



L

ISOLATION VAL KAPLAN - Technical Inform	
	advanced fluidity

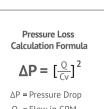
	CONST	RUCTIC	N
NO	PARTS	PCS	MATERIALS
1	HANDLE CAP	1	ABS
2	HANDLE	1	ABS
3	STEM	1	PVC, CPVC, PP
4	O-RING	2	EPDM, VITON
5	NUT	2	PVC, CPVC, PP
6	CONNECTOR	2	PVC, CPVC, PP
7	INSERT	1	PVC, CPVC, PP
8	BODY	1	PVC, CPVC, PP
9	O-RING	1	EPDM, VITON
10	O-RING	2	EPDM, VITON
11	BALL	1	PVC, CPVC, PP
12	SEAT	2	PTFE
13	O-RING	2	EPDM, VITON



PART	NOMINAL SIZE	SOCKET, THREAD TYPE	UNIT OF MEASURE: MM					ASTM		DIN		JIS			
		DN	D	D1	d	H1	L	L1	de	ι	de	ι	de	ι	W
KPES.0050	1/2"	DN 15	46.0	32.0	13.0	49.0	116.0	62.0	21.3	22.6	20.0	17.0	22.0	22.6	45.0
KPES.0075	3/4"	DN 20	56.0	38.0	19.0	60.0	133.0	72.0	26.7	25.5	25.0	19.5	26.0	25.5	52.0
KPES.0100	1"	DN 25	66.0	45.0	25.0	69.0	150.0	80.0	33.4	28.6	32.0	23.0	32.0	28.6	58.0
KPES.0125	1 1/4"	DN 32	82.0	55.0	31.0	76.0	168.0	87.0	42.2	31.9	40.0	27.0	38.0	31.9	66.0
KPES.0150	1 1/2"	DN 40	98.0	67.0	40.0	91.0	173.0	94.0	48.3	35.1	50.0	32.0	48.0	35.1	69.0
KPES.0200	2"	DN 50	120.0	81.0	50.0	110.0	206.0	112.0	60.3	38.2	63.0	37.5	60.0	38.2	81.0
KPES.0250	2 1/2"	DN 65	120.0	89.0	50.0	110.0	211.0	112.0	73.0	41.4	75.0	41.5	76.0	41.4	81.0
KPES.0300	3"	DN 80	162.0	108.0	75.0	140.0	262.0	147.0	88.9	48.0	90.0	51.0	89.0	51.0	118.0
KPES.0400	4"	DN 100	220.0	134.0	100.0	185.0	311.0	177.0	114.3	57.5	110.0	61.0	114.0	61.0	140.0

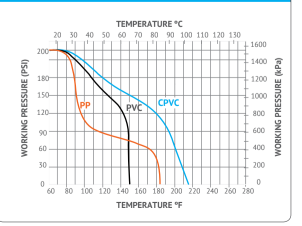
SELECTION CHART											
SIZE	MATERIAL	CONNECTION	SEALS	PRESSURE RATING							
1/2" ~ 4"	PVC CPVC PP	SOCKET or THREAD	EPDM or VITON	200 PSI @ 73F Non-Shock							

_			
	CV FAC	TORS	
SIZE	FACTOR	SIZE	FACTOR
1/4"	-	1 1/2"	90
3/8"	-	2"	140
1/2"	8	2 1/2"	330
3/4"	15	3"	480
1"	29	4"	600
1 1/4"	75	6"	- ,

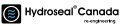


Q = Flow in GPM Cv = Flow Coefficient

OPERATING TEMPERATURE/PRESSURE











Prevention of Backflow

Hydroseal Canada's MINUTEMAN Spring Check Valves prevent reversal of flow in tubing systems using spring action. They are ideal for backflow prevention in certain applications such as swimming pools and irrigation. Spring action check valves can be used in both horizontal and vertical installations.

Trouble-free Operation

Hydroseal Canada's MINUTEMAN Spring Check Valves operate especially well where large particles in water may adversely

Features

- Rated at 150 PSI
- Full Port Design
- Space Saving Design
- Suitable for Vertical and Horizontal Installations
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Compliant

affect other types of valves. The default position of the valve is closed - line pressure moves the solid plastic seal off its EPDM gasket allowing water through the body of the valve. When the inlet flow stops, spring action moves the seal back onto the seat – effectively stopping the flow.

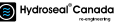
Cost-effective Functionality

These valves feature a single union design. This allows for easy removal from a tubing system without breaking down tubing connections. Just unscrew the union nut for easy installations.

Options

- Socket or Threaded Connectors
- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile O-Rings



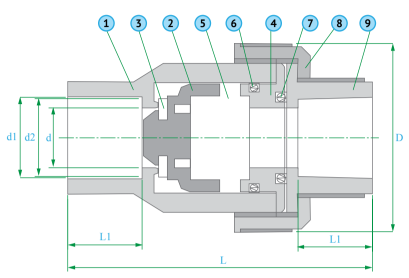




SIZE: 1/2" ~ 2"

JOINT END: SOCKET - ASTM, DIN, JIS THREAD - NPT, BSPT

WORKING PRESSURE: 150 PSI



ISOLATION VAL MINUTEMAN - Technical Information advanced fluidity

	CONST	RUCTIO	N
NO	PARTS	PCS	MATERIALS
1	BODY	1	PVC
2	SPIGOT	1	PVC
3	SEAT	2	EPDM
4	SPACER	1	PVC
5	SPRING	1	SUS304
6	SPACER SEAL	1	EPDM
7	END SEAL	1	EPDM
8	UNION NUT	1	PVC
9	UNION SOCKET	1	PVC

PART	NOMINAL SIZE	SOCKET, THREAD TYPE		ASTM	DIN	JIS	ASTM	DIN	JIS	UNIT O	UNIT OF MEASURE: MM	
		DN	d	d1	d1	d1	d2	d2	d2	L	L1	D
MMES.0050	1/2"	DN 15	15.4	21.5	20.3	22.3	21.2	19.90	21.8	92.0	22.0	53.5
MMES.0075	3/4"	DN 20	20.0	26.9	25.3	26.3	26.6	24.90	25.7	105.0	25.0	61.5
MMES.0100	1"	DN 25	25.1	33.7	32.3	32.3	33.3	31.90	31.7	121.0	30.0	69.5
MMES.0125	1 1/4"	DN 32	32.0	42.4	40.3	38.4	42.0	39.80	37.6	136.0	30.0	82.5
MMES.0150	1 1/2"	DN 40	40.0	48.6	50.3	48.5	48.1	49.80	47.5	150.0	35.5	93.5
MMES.0200	2"	DN 50	49.0	60.6	63.3	60.6	60.2	62.80	59.4	178.0	44.0	114.0

SELECTION CHART									
SIZE	MATERIAL	CONNECTION	SEALS	PRESSURE RATING					
1/2" ~ 2"	PVC CPVC PP	SOCKET or THREAD	EPDM or VITON	150 PSI @ 73F Non-Shock					

CV FACTORS								
SIZE	FACTOR	SIZE	FACTOR					
1/2"	8	2"	50					
3/4"	8	2 1/2"	-					
1"	16	3"	-					
1 1/4"	30	4"	-					
1 1/2"	35	6"	- ,					

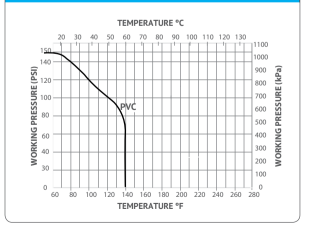
Pressure Loss Calculation Formula

 $\Delta \mathbf{P} = \left[\frac{Q}{C_V}\right]^2$

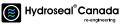
 $\Delta P = Pressure Drop$ Q = Flow in GPM

Cv = Flow Coefficient

OPERATING TEMPERATURE/PRESSURE











Prevention of Backflow

Hydroseal Canada's SHARKFELLOW True Union Ball Check Valves prevent reversal of flow in tubing systems. They are ideal where backflow could potentially cause damage to pumps, filters, or process equipment.

Service-free Operation

Hydroseal Canada's SHARKFELLOW True Union Ball Check Valves operate without the need for any adjustments or settings. Line pressure moves the solid plastic ball off the elastomer seat, opening the valve. When the inlet flow stops, back pressure moves the ball back onto the seat - stopping the flow.

Features

- Rated at 200 PSI •
- Full Port Design •
- True Union Functionality
- Suitable for Vertical and Horizontal Installations
- 3 & 4" Cone Type Design
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Compliant

True Union Functionality

These valves feature a true union design. This allows for easy removal from a tubing system without breaking down tubing connections. Just unscrew the two assembly nuts and lift the valve body out of the system.

Corrosion-free

Because of their all-plastic construction, these valves will never jam or sick as a result of rust or corrosion. Also they will not contaminate sensitive fluids that come into contact with them.

Options

- Foot Valve Screens
- Socket or Threaded Connectors
- Spring for Horizontal Installation
- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile O-Rings



*screen







ISOLATION VAL UNIVERSAL SHARKFELLOW - Technical Informa PIPING advanced fluidity

NO

6

7

8

9

10

PARTS

O-RING

SEAT

O-RING

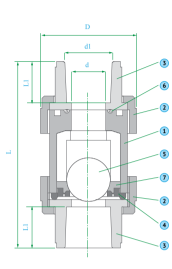
O-RING

SCREEN

SIZE: 1/2 ~ 2 1/2"

JOINT END: SOCKET - ASTM, DIN, JIS THREAD - NPT, BSPT

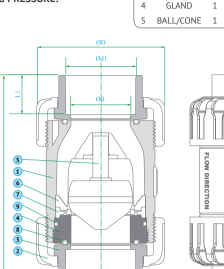
WORKING PRESSURE: 200 PSI

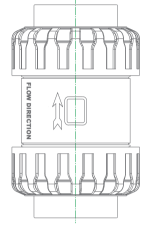




JOINT END: SOCKET - ASTM, DIN, JIS THREAD - NPT, BSPT

WORKING PRESSURE: 200 PSI





CONSTRUCTION

1

1

PARTS

2 UNION NUT 1

UNION END 1

BODY

NO

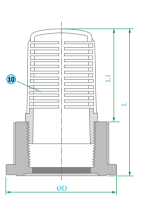
1

3

4

PCS MATERIALS

PVC, CPVC, PVDF



CONSTRUCTION

PCS

1

1

2

2

1

MATERIALS

EPDM, VITON

EPDM, VITON

EPDM, VITON

EPDM, VITON

PVC, CPVC, PVDF

PART	NOMINAL SIZE	SOCKET, THREAD TYPE		AS	тм	DI	N	IL	S	UNIT OF ME	ASURE: MM
		DN	d	d1	L1	d1	L1	d1	L1	L	D
SFES.0050	1/2"	DN 15	14.0	21.34	22.6	20.0	17.0	22.0	22.6	125.0	56.0
SFES.0075	3/4"	DN 20	18.0	26.67	25.5	25.0	19.5	26.0	25.5	125.0	56.0
SFES.0100	1"	DN 25	24.0	33.4	28.6	32.0	23.0	32.0	28.6	141.0	66.0
SFES.0125	1 1/4"	DN 32	34.0	42.16	31.9	40.0	27.0	38.0	31.9	170.0	98.0
SFES.0150	1 1/2"	DN 40	39.0	48.26	35.1	50.0	32.0	48.0	35.1	170.0	98.0
SFES.0200	2"	DN 50	50.0	60.32	38.2	63.0	37.5	60.0	38.2	204.0	120.0
SFES.0250	2 1/2"	DN 65	50.0	73.02	41.4	75.0	41.5	76.0	41.4	210.0	120.0
SFES.0300	3"	DN 80	75.0	88.9	48.0	90.0	51.0	89.0	51.0	262.0	162.0
SFES.0400	4"	DN 100	100.0	114.3	57.5	110.0	61.0	114.0	61.0	315.0	220.0

PART	NOMINAL SIZE	FOOT VALVE SCREEN		
		D	L	L1
SFF.0050	1/2"	42.0	80.0	50.0
SFF.0075	3/4"	42.0	80.0	50.0
SFF.0100	1"	52.5	94.0	60.0
SFF.0125	1 1/4"	75.0	103.0	63.0
SFF.0150	1 1/2"	75.0	117.0	77.0

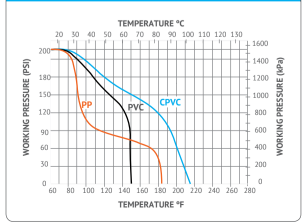
PART	NOMINAL SIZE	FOOT VALVE SCREEN			
		D	L	L1	
SFF.0200	2"	95.0	123.0	78.0	
SFF.0250	2 1/2"	-	-	-	
SFF.0300	3"	-	-	-	
SFF.0400	4"	-	-	-	
SFF.0600	6"	-	-	-	

SELECTION CHART										
SIZE	MATERIAL	CONNECTION	SEALS	PRESSURE RATING						
1/2 ~ 4"	PVC CPVC PP	SOCKET or THREAD	EPDM or VITON	200 PSI @ 73F Non-Shock						

	CV FACTORS										
SIZE	FACTOR	SIZE	FACTOR								
1/4"	-	1 1/2"	90								
3/8"	-	2"	140								
1/2"	8	2 1/2"	-								
3/4"	15	3"	248								
1"	29	4"	286								
1 1/4"	75	6"	-								

Pressure Loss **Calculation Formula** $\Delta P = \left[\frac{Q}{C_V}\right]^2$ $\Delta P = Pressure Drop$ Q = Flow in GPM Cv = Flow Coefficient

OPERATING TEMPERATURE/PRESSURE





Authorised Sole Australian Distributo UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

Hydroseal®Canada (\cong)

ISOLATION VALVES Swing Check Valves - ORCA





Prevention of Backflow

Hydroseal Canada's ORCA Swing Check Valves prevent reversal of flow in larger sized tubing systems using swing action. They are ideal for trouble-free backflow prevention in any application. Swing check valves can be used in both horizontal and vertical installations.

Trouble-free Operation

Hydroseal Canada's ORCA Swing Check Valves operate especially well with viscous slurries that may adversely affect other types of check valves. The default position of the valve is closed line pressure moves the solid wafer seal off its EPDM gasket allowing slurry through the body of the valve. When the inlet flow stops, swing action moves the seal back onto the seat – stopping the flow.

Features

- Rated at 150 PSI
- Full Port Design
- Minimum 3 PSI Backflow
- Suitable for Vertical and Horizontal Installations
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Compliant

Cost-effective Simplicity

These valves feature a socket, threaded or flanged design. This allows for easy installation in tubing systems with minimal cost. Adequate housing and simple operation ensures years of trouble free operation without any need for maintenance.

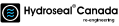
Corrosion-free

Because of their all-plastic construction, these valves will never jam or stick as a result of rust or corrosion. Also they will not contaminate sensitive fluids that come into contact with them.

Options

- Foot Valve Screens
- Flanged Connectors
- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile O-Rings



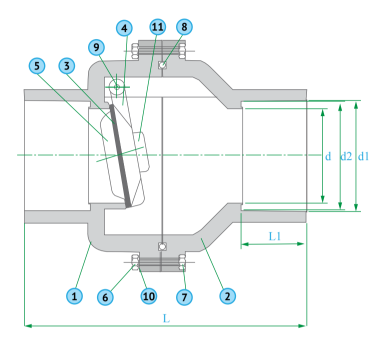




SIZE: 2 1/2"~8"

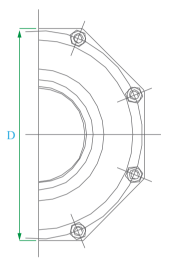
JOINT END: SOCKET - ASTM, DIN, JIS THREAD - NPT, BSPT FLANGE - ASTM, DIN, JIS

WORKING PRESSURE: 150 PSI





	CONSTRUCTION										
NO	PARTS	PCS	MATERIALS								
1	ENTRANCE BODY	1	PVC								
2	EXIT BODY	1	PVC								
3	SHEET GASKET	1	EPDM								
4	DISK	1	PVC								
5	SHEET GASKET HOLDER	1	PVC								
6	NUT	8	SUS304								
7	BOLT	8	SUS304								
8	O-RING	1	EPDM								
9	PIN	1	SUS304								
10	WASHER	8	SUS304								
11	COUNTER WEIGHT	1	PVC								



PART	NOMINAL SIZE	SOCKET, THREAD TYPE		ASTM	DIN	JIS	ASTM	DIN	JIS	UNIT O	F MEASU	RE: MM
		DN	d	d1	d1	d1	d2	d2	d2	L	L1	D
ORES.0250	2 1/2"	DN65	63.0	73.8	75.3	76.6	72.9	75.10	75.1	212.0	49.5	168.0
ORES.0300	3"	DN80	75.0	89.3	90.3	89.6	88.7	89.10	89.3	228.0	53.0	174.0
ORES.0400	4"	DN100	100.0	114.8	110.3	114.7	114.1	110.10	110.1	270.0	61.0	208.0
ORES.0600	6"	DN150	148.0	168.9	160.3	166.2	168.0	160.10	160.1	366.0	82.0	276.0
ORES.0800	8"	DN200	-	-	-	-	-	-	-	-	-	-)

SELECTION CHART									
SIZE	MATERIAL	CONNECTION	SEALS	PRESSURE RATING					
2 1/2" ~ 8"	PVC CPVC -	SOCKET or THREAD	EPDM or VITON	150 PSI @ 73F Non-Shock					

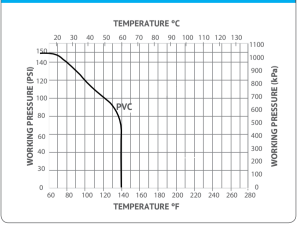
CV FACTORS									
SIZE	FACTOR	SIZE	FACTOR						
1/4"	-	2"	-						
1/2"	-	2 1/2"	330						
3/4"	-	3"	480						
1"	-	4"	600						
1 1/4"	-	6"	800						
1 1/2"	-	8"	1000						

Pressure Loss
Calculation Formula
$$\Delta \mathbf{P} = \left[\frac{Q}{G_{e}}\right]^{2}$$

$$\Delta P = Pressure Drop$$

Q = Flow in GPM Cv = Flow Coefficient

OPERATING TEMPERATURE/PRESSURE











Prevention of Backflow

Hydroseal Canada's SIMPLEX WTF ™ Series Swing Check Valves have been re-engineered completely to improve upon earlier models of swing check valves. These valves may be used in both horizontal and vertical' installations with a great degree of reliability.

Advanced Features

In re-engineering these valves from the ground up we sought to include several features that will aid in the installation and maintenance in the field. Built in seals work together with our revolutionary WTF [™] Series flange patterns to create a unique one-approach solution to all your tubing system requirements. We've also included twin discharge ports for emergency drainage of the housing.

Features

- Rated at 200 PSI
- Full Port Design
- WTF [™] Series Flange Bolt Pattern
- Minimum 3 PSI Backflow
- Suitable for Vertical and Horizontal Installations
- Twin Discharge Emergency Ports
- Vibration Dampeners.
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Compliant

Cost-effective Simplicity

These valves are configured with universal WTF TMSeries pattern flanged ends to ensure mating with all tubing standards with minimal cost. A sturdy housing and robust clapper will offer years of trouble free operation without routine need for maintenance.

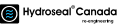
Corrosion-free

Because of their all-plastic construction, these valves will never jam or stick as a result of rust or corrosion. Also they will not contaminate sensitive fluids that come into contact with them. The stem is made from reinforced thermoplastic designed with a multi-segmented approach and technology.

Options

- Counterweight for Closing Assistance
- Flanged Connectors
- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile O-Rings







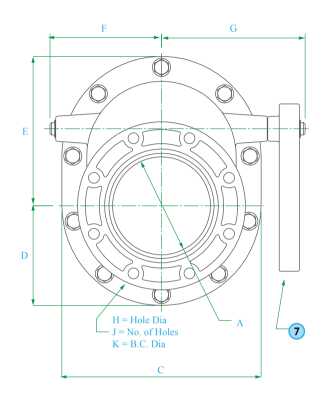
ISOLATION VAL SIMPLEX WTF ™ Series - Technical Informa UNIVERSAL PIPING advanced fluidity

SIZE: 3"~8"

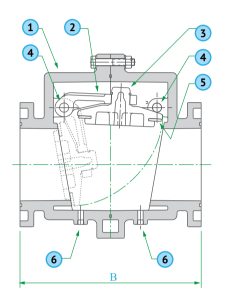
JOINT END: FLANGE - WTF ™ Series

WORKING PRESSURE:

200 PSI



	CONSTRUCTION							
NO	PARTS	PCS	MATERIALS					
1	HOUSING	1	PVC, CPVC, PP, PVDF					
2	SWING ARM	1	PVC, CPVC, PP, PVDF					
3	CLAPPER	1	PVC, CPVC, PP, PVDF					
4	SHAFT	1	PVC, CPVC, SS316					
5	SEAL	1	EPDM, VITON					
6	DISCHARGE PORT	2	PVC, CPVC					
7	COUNTER WEIGHT [OPTIONAL]	1	PVC, CPVC, PP, PVDF					

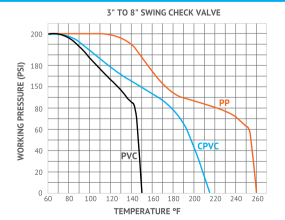


PART	NOMINAL SIZE	FLANGED - WTF	FLANGED - WTF ™ Series UNIT OF MEASURE: MM									
		DN	А	В	С	D	Е	F	G	н	J	к
SIEF.0300	3"	DN 80	76.0	260.0	191.0	95.0	132.0	99.0	125.0	19.0	8.0	23.5
SIEF.0400	4"	DN 100	99.0	300.0	235.0	118.0	171.0	122.0	156.0	19.0	8.0	24.5
SIEF.0600	6"	DN 150	150.0	400.0	324.0	162.0	235.0	164.0	211.0	24.0	8.0	24.0
SIEF.0800	8"	DN 200	200.0	500.0	406.0	203.0	305.0	228.0	293.0	23.0	8.0	27.0

		SELECTIO	ON CHART	
SIZE	MATERIAL	CONNECTION	SEALS	PRESSURE RATING
3" ~ 8"	PVC CPVC PP	WTF ™ Series FLANGED	EPDM or VITON	200 PSI @ 73F Non-Shock

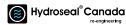
CV FACTORS							
SIZE	FACTOR	SIZE	FACTOR				
3"	480	6"	800				
4"	600	8"	1000				

OPERATING TEMPERATURE/PRESSURE





Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



re-engineering

Pressure Loss

Calculation Formula

 $\Delta P = \left[\frac{Q}{C_V}\right]^2$

 $\Delta P = Pressure Drop$

Q = Flow in GPM

Cv = Flow Coefficient





Economical Protection

Hydroseal Canada's KIYO Y strainers protect tubing system components from damage caused by dirt or debris in the process media. They cost less than other types of strainers and are light-weight and compact. Because they can often be supported by the pipeline alone, they work in applications where other types of strainers cannot.

Rugged Plastic Screens

Hydroseal Canada's KIYO Y strainers are supplied with a perforated plastic screen. This screen is ultrasonically welded, not glued, for superior performance and strength. Screens fabricated from type 316 stainless steel are also available in openings from 1/2" down to super-fine 325 mesh. All screens have an open area at least twice that of the equivalent tube-size cross sectional area to minimize pressure drop.

Features

- Rated at 150 PSI
- Full Port Design
- True Union Functionality
- Easy Screen Access
- Mesh 20 Default Screens
- Wrench Tool for Easy Opening
- Suitable for Vertical and Horizontal Installations
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Compliant

Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

Easy Clean Out

All sizes of Hydroseal Canada's KIYO Y strainers feature heavy duty caps that permit quick and easy removal of the strainer screen when cleaning is necessary.

Adaptable Design

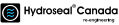
Hydroseal Canada's KIYO Y strainers will work equally well in horizontal and vertical installations, simplifying tubing installations.

All Plastic Construction

Hydroseal Canada's KIYO Y strainers are all-plastic. They will never rust or corrode - and do not require painting or coating to operate in corrosive environments.

Options

- Mesh 8, 12, 30 Screens
- Stainless Steel Screens
- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile O-Rings

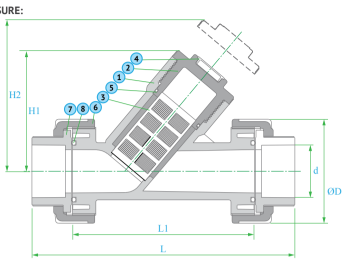




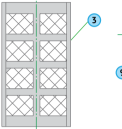


JOINT END: SOCKET - ASTM, DIN, JIS THREAD - NPT, BSPT

WORKING PRESSURE: 150 PSI



CONSTRUCTION NO PARTS PCS MATERIALS BODY PVC, CPVC, PP, PVDF 1 1 2 CAP PVC, CPVC, PP, PVDF 1 3 SCREEN PP, SUS316 1 4 IDENTIFIER 1 ABS 5 O-RING EPDM, VITON 1 UNION NUT 2 PVC, CPVC, PP, PVDF 6 7 CONNECTOR 2 PVC, CPVC, PP, PVDF 8 **O-RING** EPDM, VITON 2 ۵ WRENCH 1 ABS



3	

PART	NOMINAL SIZE	SOCKET, THREAD TYPE				ASTM	DIN	JIS	UNIT OF ME	ASURE: MM
		DN	D	L1	L	d	d	d	H1	H2
KYES.0050	1/2"	DN 15	56.0	110.0	172.0	21.5	20.3	22.3	85.0	130.0
KYES.0075	3/4"	DN 20	56.0	110.0	172.0	26.9	25.3	26.3	85.0	130.0
KYES.0100	1"	DN 25	66.0	126.0	197.0	33.7	32.3	32.3	92.0	150.0
KYES.0125	1 1/4"	DN 32	98.0	173.0	254.0	42.4	40.3	38.4	122.0	205.0
KYES.0150	1 1/2"	DN 40	98.0	173.0	254.0	48.6	50.3	48.5	122.0	205.0
KYES.0200	2"	DN 50	120.0	204.0	297.0	60.6	63.3	60.6	141.0	230.0
KYES.0250	2 1/2"	DN 65	-	-	-	73.8	75.3	76.6	-	-
KYES.0300	3"	DN 80	-	-	-	89.3	90.3	89.6	-	-
KYES.0400	4"	DN 100	-	-	-	114.8	110.3	114.7	-	-

		SELECTIO	ON CHART	
SIZE	MATERIAL	CONNECTION	SEALS	PRESSURE RATING
1/2" ~ 4"	PVC CPVC PP, PVDF	SOCKET or THREAD	EPDM or VITON	150 PSI @ 73F Non-Shock

CV FACTORS							
SIZE	FACTOR	SIZE	FACTOR				
1/2"	3	2"	30				
3/4"	5	2 1/2"	-				
1"	7	3"	-				
1 1/4"	15	4"	-				
1 1/2"	20	6"	-				

* With 1/32" plastic screen

Pressure Loss Calculation Formula $\Delta \mathbf{P} = \left[\frac{Q}{Cv}\right]^2$ $\Delta P = Pressure Drop$ Q = Flow in GPM

Cv = Flow Coefficient



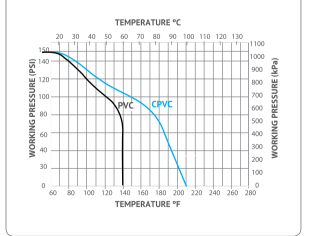
Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

The pressure drop across the strainer, for water or fluids with a similar viscosity, can be calculated using this formula:

the pressure loss across a valve or filter can be calculated using the system's flow rate and the Cv factor for that valve or filter.

For example, a 1^{\circ} strainer with a Cv factor of 8 will have a 4 PSI pressure loss in a system with a 16 gpm flow rate $(16 / 8)^2=4$

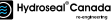
OPERATING TEMPERATURE/PRESSURE



Strainer Screen Selection

•

- Y Strainers are furnished with a 1/32" perf plastic screen.
- Stainless steel strainer screen are available in these perfs: 1/32", 3/64", 1/16", 5/64", 7/64", 1/8", 5/32", 3/16", 1/4", 1/2"; and in mesh sizes: 20, 40, 60, 80, 100, 200, 325







Overview

Hydroseal Canada's AQUAEDUCT Diaphragm Valves are engineered to provide superior handling of difficult media such as corrosive fluids, abrasives and slurries. They can also be used for high purity and sanitary applications.

Manual or automated

Available in manual or actuated (pneumatic or electric) models, the valves can be used for on/off and throttling service, and are self-draining on one side so that little to no dead volume remains in the valve. Standard material choices for the valve's body include PVC, CPVC, PVDF and PPL. Each is available with EPDM, Viton or PTFE diaphragms, allowing service in a wide range of applications.

Features

- Rated at 150 PSI
- Full Port Design
- True Union Functionality
- Position Indicator
- Easily Automated
- Suitable for ASTM, DIN, JIS and CNS systems
- NSF Compliant

Advanced Design

The valve controls flow by varying the space between a stationary weir and a moveable flexible diaphragm. By compressing the diaphragm against the weir, all flow is shut off. The only wetted components are the lower half of the valve body and the diaphragm. The diaphragm's stroke adjustment feature allows precise "tweaking" of diaphragm movement for very precise flow control. A large, sure-grip hand wheel makes it easy to open or close the valve, and a beacon-type indicator provides highly visible position indication at the top of the valve's rising stem.

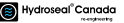
Connection Options

Options include ANSI/DIN/JIS flanges and true union socket end connections.

Options

- Socket or Threaded Connectors
- Electric Actuators
- Pneumatic Actuators
- PVC, CPVC, PP and PVDF
- EPDM, Viton or Nitrile O-Rings







ISOLATION VAL UNIVERSAL **AQUAEDUCT - Technical Informa** PIPING

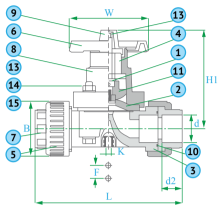
advanced fluidity

SIZE: 1/2" ~ 2"

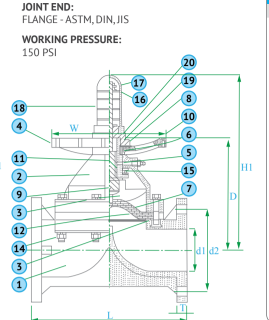
JOINT END:

SOCKET - ASTM, DIN, JIS THREAD - NPT, BSPT

WORKING PRESSURE: 150 PSI



SIZE: 2 1/2" ~ 10"



	CONST	RUCT	TION
NO	PARTS	PCS	MATERIALS
1	SHAFT	1	BRASS
2	DIAPHRAGM	1	EPDM, TEFLON
3	BODY	1	PVC, CPVC, PP, PVDF
4	SLEEVE	1	BRASS
5	UNION NUT	2	PVC, CPVC, PP, PVDF
6	HANDLE	1	ABS
7	END CONNECTOR	2	PVC, CPVC, PP, PVDF
8	BONNET	1	PVC, CPVC, PP, PVDF
9	GAUGE COVER	1	PVC
10	O - RING	2	EPDM, VITON
11	COMPRESSOR	1	15-A, 25-A, PVDF
12	INDICATOR	1	PE
13	BOLT	4	SUS304
14	NUT	4	SUS304
15	WASHER	4	SUS304
16	STOPPER	1	SS-41, SUS-304
17	NUT	1	SS-41, SUS-304
18	GAUGE COVER	1	PC
19	SHEET RING	1	EPDM
20	WASHER	1	SUS304

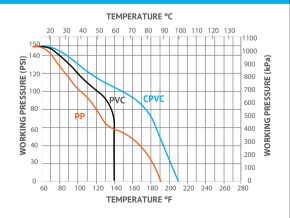
PART	NOMINAL SIZE	SOCKET, TH	SOCKET, THREAD TYPE ASTM DIN JIS ASTM DIN JIS			JIS	UNIT OF MEASURE: MM						
		DN	D	d1	d1	d1	d2	d2	d2	L	W	F	H1
AQES.0050	1/2"	DN 15	54.0	21.5	20.3	22.3	21.2	19.90	21.8	104.0	81.0	25.0	104.0
AQES.0075	3/4"	DN 20	54.0	26.9	25.3	26.3	26.6	24.90	25.7	115.0	166.0	81.0	104.0
AQES.0100	1"	DN 25	63.0	33.7	32.3	32.3	33.3	31.90	31.7	131.0	183.0	91.0	116.0
AQES.0125	11/4"	DN 32	89.0	42.4	40.3	38.4	42.0	39.80	37.6	147.0	238.0	117.0	142.0
AQES.0150	11/2"	DN 40	89.0	48.6	50.3	48.5	48.1	49.80	47.5	164.0	238.0	117.0	142.0
AQES.0200	2"	DN 50	101.0	60.6	63.3	60.6	60.2	62.80	59.4	210.0	273.0	150.0	176.0

PART	NOMINAL SIZE	FLANG	ТҮРЕ	ASTM	DIN	JIS	ASTM	DIN	JIS	UN	IT OF ME	ASURE: I	мм
		DN	D	d1	d1	d1	d2	d2	d2	L	W	F	H1
AQEF.0250	2 1/2"	DN 65	197.0	68.1	68.1	68.1	139.5	145.00	145.0	265.0	290.0	202.0	276.0
AQEF.0300	3"	DN 90	219.0	78.0	78.0	78.0	152.4	160.00	160.0	290.0	310.0	202.0	293.0
AQEF.0400	4"	DN 100	261.0	100.1	100.1	100.1	190.5	180.00	180.0	366.0	350.0	241.0	370.0
AQEF.0600	6"	DN 150	334.0	148.1	148.1	148.1	241.6	240.00	240.0	480.0	480.0	395.0	471.0
AQEF.0800	8"	DN 200	419.0	198.1	198.1	198.1	298.5	295.00	295.00	600.0	600.0	430.0	625.0
AQEF.1000	10"	DN 250	510.0	248.4	248.4	248.4	285.8	350.00	350.00	680.0	680.0	540.0	750.0

		SELECTIC	ON CHART	
SIZE	MATERIAL	CONNECTION	SEALS	PRESSURE RATING
1/2" ~ 10"	PVC CPVC PP	SOCKET or THREAD or FLANGE	EPDM or VITON	150 PSI @ 73F Non-Shock

	CV FAC	TORS	
SIZE	FACTOR	SIZE	FACTOR
1/2"	9	2 1/2"	125
3/4"	12	3"	170
1"	18	4"	290
1 1/4"	-	6"	715
1 1/2"	30	8"	1115
2"	78	10"	1870

OPERATING TEMPERATURE/PRESSURE







Pressure Loss

Calculation Formula

 $\Delta \mathbf{P} = \left[\frac{Q}{C_V}\right]^2$

 ΔP = Pressure Drop

Q = Flow in GPM

Cv = Flow Coefficient



ELECTRIC ACTUATORS HYDRONAUT Series

TYPE A STANDARD ON-OFF 110/	220/380 VAC
-----------------------------	-------------

TYPE D STANDARD ON-OFF 12/24/12+24 VDC

TYPE I TURBO ON-OFF 110/220/380 VAC

TYPE L 100% DUTY ON-OFF 110/220 VAC

TYPE M MODULATING 110/220 VAC

- Suitable for aggressive media
- On-Off and modulating control
- High flow rate value and low power consumption
- Visual position indicator
- Built in manual override for safety and convenience
- IP 67 Weather Proof and Submersible Housing











Perfect Combination of Valve and Electric Actuator

The HYDRONAUT electric actuator, developed as one of the most reliable electric actuators in the market, adds a new dimension of operational dependability and flexibility to modern processes controlled by computer, PLC, and other electric control equipment.

HYDRONAUT Series electric actuated assemblies valves consist of a HYDRONAUT actuator and a ball or butterfly type valve. It is featured for its compact design with the gear section fully isolated from electrical components and cables.

The HYDRONAUT electric actuator can be used as a single device for other fluid control elements such as butterfly valves, plug valves, dampers and others.

The toughest, sturdiest and most efficient electric actuator

HYDRONAUT electric actuators add a new dimension of operational dependability and flexibility to modern processes controlled by all types of automotion.

Techn	ical Data
Operation Voltage	YPE A STANDARD ON-OFF 110/220/380 VAC TYPE D STANDARD ON-OFF 12/24/12+24 VDC TYPE I TURBO ON-OFF 110/220/380 VAC TYPE L 100% DUTY ON-OFF 110/220 VAC TYPE M MODULATING 110/220 VAC
Power Consumption	10 to 60 watts (depending on model)
Enclosure	IP 67 according to STD. IEC60529
Torque Range	35 to 600 NM (310 to 5310 lbf*in)
Temperature Range	-10 to 60°C (14 to 140°F)
Rotation Angle	Reversible 90°(±5°)
Case Material	Aluminum alloy
Cover Material	UV resistant semi-transparent Polycarbonate
Certification / Test	Certification / Test - The LOW Voltage Directive, 73/23/EEC, 93/68 EEC - The EMC Directive, 89/336/EEC

Common Service Applications

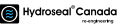


- Water treatment
- Sewage treatment Drinking water
- Pools and Spa



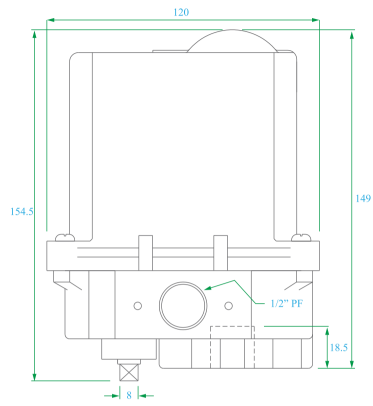
- Chemical industry
- Air conditioning
- Food industry
- Metal Plating
- Semi Conductor
- Pulp and Paper





ACTUATORS ELECTRIC - HYDRONAUT Series





FEATURES

- Reversible (open-close) shaft motion for a 10,000 cycle life
- Built in adjustable mechanical shaft stop to prevent over-rotation of the camshaft
- Manual Override
- Overheating auto-shut off

OPTIONS

- Additional Limit Switches
- Heater for cold temperatures
- Electrical Relay
- 4~20 ma positioner

STANDARD CONNECTOR SIZE TYPE 9 11

TECHNICAL INFORMATION											
HYDRONAUT Series TORQUE WEIGHT MOUNTING FLANGE KAPLAN SERTÃO											
100 Series	35 NM	1.70 KGS	F03	F04	1/2 ~ 1 1/2"	-					
200 Series	50 NM	1.80 KGS	F05	F07	2 ~ 2 1/2"	2 ~ 3"					

Hydroseal®Canada



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

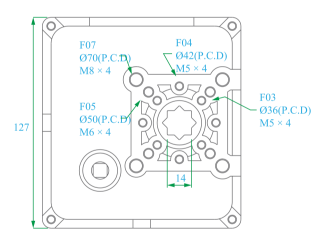
HYDRONAUT 100 ~ 200 Series

Hydroseal Canada's range of electric actuators takes its highly successful predecessor to the next level with the introduction of the HYDRONAUT Series. With an all new, rugged weather proof and submersible PC semitransparent housing, the 100 ~ 200 Series electrical actuators offer even more user friendly features.

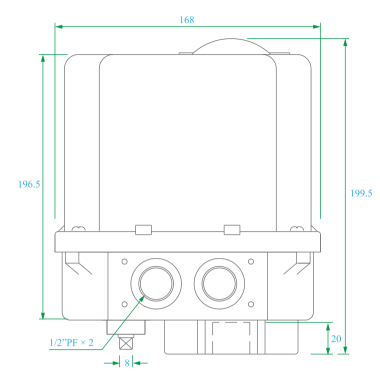
Availability

- TYPE A STANDARD ON-OFF 110/220/380 VAC
- TYPE D STANDARD ON-OFF 12/24/12+24 VDC
- TYPE I TURBO ON-OFF 110/220/380 VAC
- **TYPE L** 100% DUTY ON-OFF 110/220 VAC

TYPE M MODULATING 110/220 VAC







FEATURES

- Reversible (open-close) shaft motion for a 10,000 cycle life
- Built in adjustable mechanical shaft stop to prevent over-rotation of the camshaft
- Manual Override
- Overheating auto-shut off

OPTIONS

- Additional Limit Switches
- Heater for cold temperatures
- Electrical Relay
- 4~20 ma positioner

HYDRONAUT 300 Series

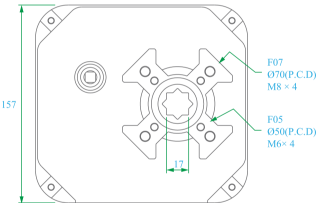
Hydroseal Canada's range of electric actuators takes its highly successful predecessor to the next level with the introduction of the HYDRONAUT Series. With an all new, rugged weather proof and submersible PC semitransparent housing, the 300 Series electrical actuators offer even more user friendly features.

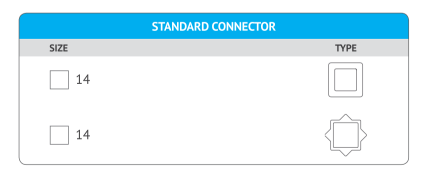
Availability

YPE A	STANDARD	ON-OFF	110/220/380 VAC
	JIANDAND		110/220/300 VAC

- TYPE D STANDARD ON-OFF 12/24/12+24 VDC
- TYPE I TURBO ON-OFF 110/220/380 VAC
- **TYPE L** 100% DUTY ON-OFF 110/220 VAC

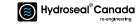
TYPE M MODULATING 110/220 VAC





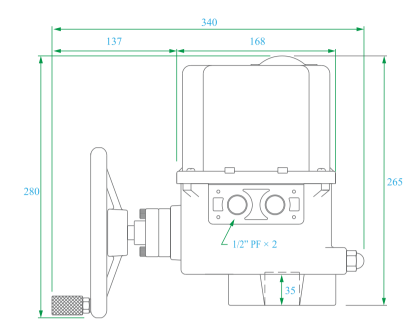
TECHNICAL INFORMATION												
HYDRONAUT Series	HYDRONAUT Series TORQUE WEIGHT MOUNTING FLANGE KAPLAN SERTÃO											
300 Series 170 NM 4.40 KGS F05 F07 3" 4~5"												





ACTUATORS ELECTRIC - HYDRONAUT Series





HYDRONAUT 400 ~ 700 Series

Hydroseal Canada's range of electric actuators takes its highly successful predecessor to the next level with the introduction of the HYDRONAUT Series. With an all new, rugged weather proof and submersible PC semitransparent housing, the 400 ~ 700 Series electrical actuators offer even more user friendly features.

Availability

 TYPE A
 STANDARD ON-OFF 110/220/380 VAC

 TYPE D
 STANDARD ON-OFF 12/24/12+24 VDC

 TYPE I
 TURBO ON-OFF 110/220/380 VAC

TYPE L 100% DUTY ON-OFF 110/220 VAC

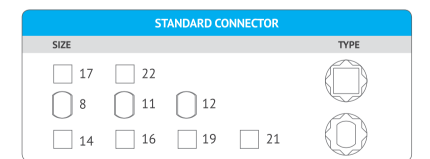
TYPE M MODULATING 110/220 VAC

FEATURES

- Reversible (open-close) shaft motion for a 10,000 cycle life
- Built in adjustable mechanical shaft stop to prevent over-rotation of the camshaft
- Manual Override
- Overheating auto-shut off

OPTIONS

- Additional Limit Switches
- Heater for cold temperatures
- Electrical Relay
- 4~20 ma positioner

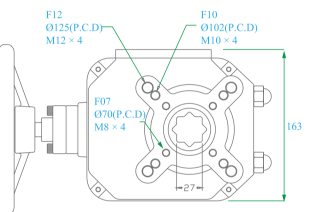


	TECHNICAL INFORMATION													
HYDRONAUT Series	TORQUE	WEIGHT		MOUNTING FLAN	IGE	KAPLAN	SERTÃO							
400 Series	200 NM	7.90 KGS				4"	6"							
500 Series	380 NM	8.60 KGS	507	F10	F10	-	8"							
600 Series	500 NM	8.80 KGS	F07	F10	F12	-	10"							
700 Series	600 NM	9.10 KGS				-	12"							

Hydroseal[®]Canada









Performance Chart

				SI	ANDAR	D ON-OFF	110/220	0/380 V/	AC					
HYDRONAUT				VOLTAGE		POWER		E TIME EGREES)	DUTY	CL	JRRENT CO	NSUMPTI	ОМ	
TYPE "A"	TORQUE	PHASE	110 VAC	220 VAC	380 VAC	CONSUMP- TION	50 HZ	60 HZ	CYCLE	110 ~ : 50 HZ	120VAC 60 HZ	200 ~ 2 50 HZ	240 VAC 60 HZ	WEIGHT
100 SERIES	35 NM	Single	0	0	Х	10 W	12 sec	10 sec	25%	0.60 A	0.70 A	0.29 A	0.38 A	1.70 KGS
200 SERIES	50 NM	Single	0	0	Х	15 W	12 sec	10 sec	25%	0.80 A	0.90 A	0.40 A	0.50 A	1.80 KGS
300 SERIES	170 NM	Single	0	0	Х	25 W	10 sec	8 sec	50%	1.00 A	1.20 A	0.69 A	0.72 A	4.40 KGS
SUU SERIES	S 170 NM	3-PH	Х	0	0	23 11	10 Sec	o sec	50%	1.00 A	1.20 A	0.09 A	0.72 A	4.40 KGS
400 SERIES	200 NM	Single	0	0	Х	25 W	12 sec	10 sec	50%	1.00 A	1.20 A	0.69 A	0.72 A	7.90 KGS
400 SERIES	200 NM	3-PH	Х	0	0	23 11	12 Sec	ID Sec	50%	1.00 A	1.20 A	0.09 A	0.72 A	7.90 KGS
500 SERIES	380 NM	Single	0	0	Х	25 W	36 sec	30 sec	50%	1.00 A	1.20 A	0.69 A	0.72 A	8.60 KGS
SUU SERIES	300 MM	3-PH	Х	0	0	23 00	DO SEC	30 Sec	50%	1.00 A	1.20 A	0.09 A	0.72 A	0.00 KGS
600 SERIES		Single	0	0	Х	40 W	36 sec	30 sec	50%	1.80 A	2.00 A	1.00 A	0.75 A	8.80 KGS
OUU SERIES	S 500 NM	3-PH	X	0	0	40 W	50 Sec	SU SEC	50%	1.0U A	2.00 A	1.00 A	0.75 A	0.00 KGS
700 SERIES	600 NM	Single	0	0	Х	60 W	36 sec	30 sec	500/	2.80 A	2.40 A	1 10 4	0.00 4	0.10 KCS
700 SERIES	OUU NM	3-PH	X	0	0	00 W	50 Sec	SU SEC	50%	2.00 A	2.40 A	1.10 A 0.80 A		9.10 KGS

	STANDARD ON-OFF 12/24/24+12 VDC													
HYDRONAUT		VOLTAGE			POWER	CYCLE TIME (90 DEGREES)	DUTY	CURRI	ENT CONSUMI	PTION				
TYPE "D"	TORQUE	110 VAC	220 VAC	380 VAC	CONSUMPTION	60 HZ	CYCLE	12 VDC	24 VDC	12 VDC	WEIGHT			
100 SERIES	35 NM	0	0	0	20 W	10 sec	100%	2.00 A	0.80 A	1.50 A	2.00 KGS			
200 SERIES	50 NM	0	0	0	20 W	10 sec	100%	2.00 A	0.80 A	1.50 A	2.20 KGS			
300 SERIES	150 NM	Х	0	0	36 W	8 sec	100%	-	1.50 A	1.50 A	4.40 KGS			
400 SERIES	200 NM	Х	0	0	36 W	10 sec	100%	-	1.50 A	1.50 A	7.90 KGS			
500 SERIES	280 NM	Х	0	0	36 W	30 sec	100%	-	1.50 A	1.50 A	8.60 KGS			

	TURBO ON-OFF 110/220/380 VAC													
HYDRONAUT		VOLTAGE POWER (90 DEGREES) DUTY		CURRENT CON										
TYPE "I"	TORQUE	~	110 VAC	220 VAC	380 VAC	CONSUMP- TION	60 HZ	CYCLE	110~120 VAC 60 F	220~240 VAC IZ	WEIGHT			
100 SERIES	10 NM	Single	0	0	0	15 W	1 sec	25%	0.70 A	0.38 A	1.70 KGS			
300 SERIES	35 NM	Single	0	0	0	25 W	1 sec	25%	1.20 A	0.72 A	4.40 KGS			

	100% DUTY ON-OFF 110/220 VAC													
HYDRONAUT				TAGE	POWER	CYCLE TIME (90 DEGREES)	DUTY	CURRENT CON	SUMPTION					
TYPE "L"	TORQUE	PHASE	110 VAC	220 VAC	CONSUMP- TION	60 HZ	CYCLE	110~120 VAC 60 F	0 VAC 220~240 VAC 60 HZ	WEIGHT				
100 SERIES	30 NM	Single	0	0	25 W	16 sec	100%	0.30 A	0.15 A	1.70 KGS				
200 SERIES	35 NM	Single	0	0	25 W	16 sec	100%	0.30 A	0.15 A	1.80 KGS				
200 SERIES	50 NM	Single	0	0	23 11	36 sec	100%	0.30 A	0.15 A	4.40 KGS				
300 SERIES	90 NM	Single	0	0	25 W	36 sec	100%	0.30 A	0.15 A	7.90 KGS				
SUU SERIES	120 NM	Single	0	0	23 11	54 sec	100%	0.30 A	0.15 A	8.60 KGS				
400 SERIES	100 NM	Single	0	0	25 W	65 sec	100%	0.30 A	0.15 A	8.80 KGS				







Performance Chart

				MO	DULATING 1	10/220 VAC				
HYDRONAUT			VOL	TAGE	POWER	CYCLE TIME (90 DEGREES)	DUTY	CURRENT CO	NSUMPTION	
TYPE "M"	TORQUE	PHASE	110 VAC	220 VAC	CONSUMP- TION	60 HZ	CYCLE	110~120 VAC 60	220~240 VAC HZ	WEIGHT
100 SERIES	25 NM	Single	0	0	25 W	16 sec	100%	0.30 A	0.15 A	2.20 KGS
200 SERIES	35 NM	Single	0	0	25 W	16 sec	100%	0.30 A	0.15 A	2.50 KGS
200 SERIES	50 NM	Single	0	0	23 VV	36 sec	100%	0.50 A	0.13 A	2.30 KG3
	100 NM					36 sec	100%	0.30 A	0.15 A	3.20 KGS
300 SERIES	120 NM	Single	0	0	25 W	54 sec	100%	0.50 A	0.15 A	4.00 KGS
	170 NM					8 sec	50%	1.20A	0.72A	4.80 KGS
400 SERIES	200 NM	Single	0	0	25 W	10 sec	50%	1.20A	0.72A	8.30 KGS
500 SERIES	300 NM	Single	0	0	25 W	30 sec	50%	1.20A	0.72A	9.00 KGS
600 SERIES	500 NM	Cinala	0	0	40 W	70	E 09/	2.00A	0.75A	9.20 KGS
700 SERIES	600 NM	Single	0	0	60 W	30 sec	50%	2.40A	0.80A	9.50 KGS

Part Numbers

SERIES	TN 110 VAC	PE A STANDARD ON/OI 220 VAC	FF 380 VAC	110 VAC	TYPE I TURBO ON/OFF 220 VAC	380 VAC
100 SERIES	0604.HNTE.100A110	0604.HNTE.100A220	0604.HNTE.100A380	0604.HNTE.100I110	0604.HNTE.100I220	0604.HNTE.100I380
200 SERIES	0604.HNTE.200A110	0604.HNTE.200A220	0604.HNTE.200A380	-	-	-
300 SERIES	0604.HNTE.300A110	0604.HNTE.300A220	0604.HNTE.300A380	0604.HNTE.300I110	0604.HNTE.3001220	0604.HNTE.300I380
400 SERIES	0604.HNTE.400A110	0604.HNTE.400A220	0604.HNTE.400A380	-	-	-
500 SERIES	0604.HNTE.500A110	0604.HNTE.500A220	0604.HNTE.500A380	-	-	-
600 SERIES	0604.HNTE.600A110	0604.HNTE.600A220	0604.HNTE.600A380	-	-	-
700 SERIES	0604.HNTE.700A110	0604.HNTE.700A220	0604.HNTE.700A380	-	-	-

SERIES	TYPE D STANDARD ON/OFF 110 VAC 220 VAC		TYPE L 100% 110 VAC	DUTY ON/OFF 220 VAC	TYPE M MODULATING 110 VAC 220 VAC		
100 SERIES	0604.HNTE.100D012	0604.HNTE.100D024	0604.HNTE.100L110	0604.HNTE.100L220	0604.HNTE.100M110	0604.HNTE.100M220	
200 SERIES	0604.HNTE.200D012	0604.HNTE.200D024	0604.HNTE.200L110	0604.HNTE.200L220	0604.HNTE.200M110	0604.HNTE.200M220	
300 SERIES	-	0604.HNTE.300D024	0604.HNTE.300L110	0604.HNTE.300L220	0604.HNTE.300M110	0604.HNTE.300M220	
400 SERIES	-	0604.HNTE.400D024	0604.HNTE.400L110	0604.HNTE.400L220	0604.HNTE.400M110	0604.HNTE.400M220	
500 SERIES	-	0604.HNTE.500D024	0604.HNTE500L110	0604.HNTE500L220	0604.HNTE500M110	0604.HNTE500M220	
600 SERIES	-	0604.HNTE.600D024	0604.HNTE.600L110	0604.HNTE.600L220	0604.HNTE.600M110	0604.HNTE.600M220	
700 SERIES	-	0604.HNTE.700D024	0604.HNTE700L110	0604.HNTE700L220	0604.HNTE700M110	0604.HNTE700M220	



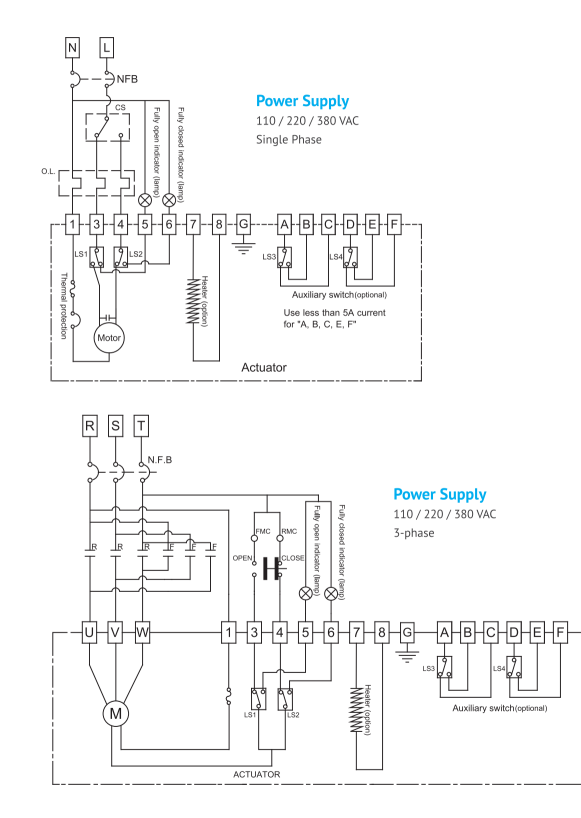






Wiring Diagram

ON / OFF Type for 110 / 220 / 380 VAC





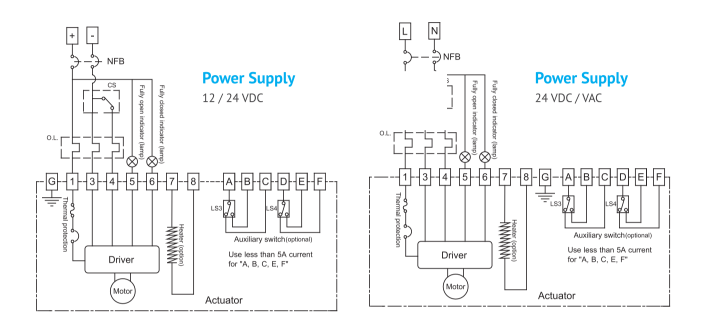
Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

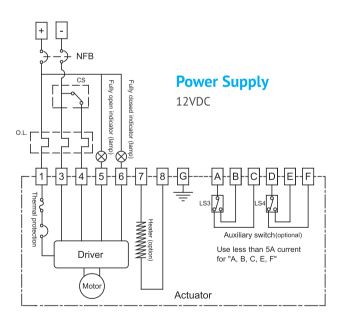




Wiring Diagram

ON / OFF Type for 12/24VDC 12VDC , and 24 VDC / VAC







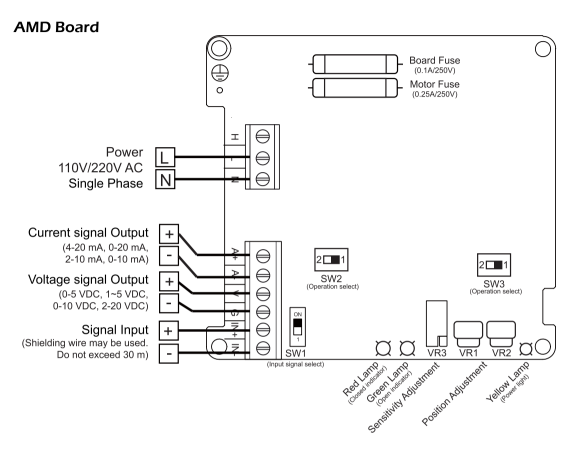
Authorised Sole Australian Distributo Autorities a sole Austa analy Distributor UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



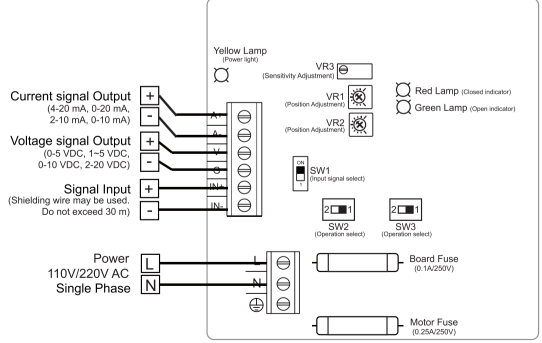




Wiring Diagram



BMD Board

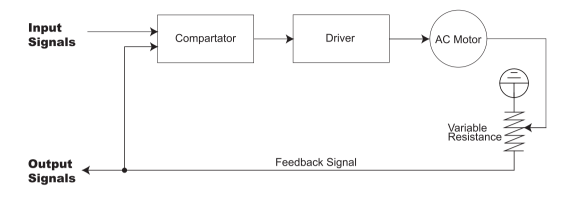








Modulating Signal Flow

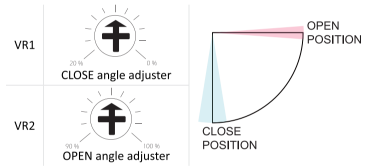


Switch & Adjustment Settings

SW1 Input Signal Selection

SW1	ON	OFF (1)		
	Current Input Signal	Voltage Input Signal		
	4 ~ 20 mA	2~10 V 0~10 V 1~5 V 0~5 V		

VR1 & VR2 Position Adjustment



SW2 & SW3 Operation Selection

VR3 Sensitivity Adjustment

		SV	N2	Rotation	Result
		1	2		
C14/2	1	MODE A Valve is fully closed when the input signal is 4mA, 2V, 1V, or 0V	х	Clockwise	Increase sensitivity
SW3	2	x	MODE B Valve is fully closed when the input signal is 4mA, 2V, 1V, or 0V	Counter-clockwise	
					Decrease sensitivity







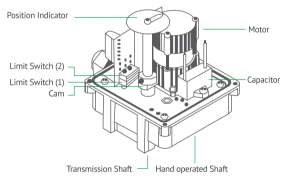
Installation

- Confirm voltage before powering up actuator.
- Follow this guide to connect wiring. Alteration or changing of circuitry is not advisable.
- Ensure that this product is not used in the presence of explosive gas or volatile chemicals.
- In manual mode, or during routine maintenance ensure unit is powered down.
- The viewing bubble at the top of the valve indicates the O [open] and S [shut] status.
- The standard down time before a rest is THREE Minutes [unless you are using a quick-hi designed actuator].
- AC models have built in protectors to prevent overheating.
- DC models there is no built in protection for overheating.
- All models may be used with proportion controllers.

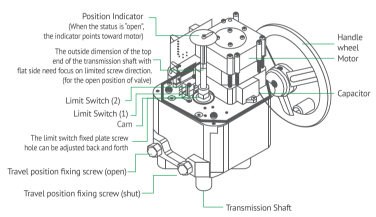
Cautions

- After connecting all wiring, do an inspection to check the O-Ring is properly in its groove to prevent dust, debris and humidity / water from getting into the housing.
- This actuator is designed to be operated as a single unit. It is not recommended to use multiple units in parallel or serial.
- If two or more sets are to be used concurrently, install relays for each unit.
- If excessive force is needed to turn the actuator during manual mode do not attempt to overcome with additional force, this will damage the internal parts. Instead, open up the housing and investigate the problem further.
- It's not advisable to remove actuator from valve mounting bracket as this could result in misalignment.
- If the actuator and valve are misaligned, or when assembling them together, please refer to the following instructions:

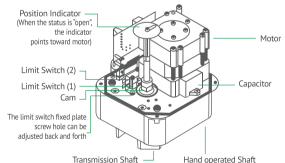
100 ~ 200 Series



400 ~ 700 Series



300 Series



CAM DRAWING

Adjustable tools: Hexagonal wrench [2.5 H x 1]



CAM INSTRUCTIONS

- The cam is to be fixed on main transmission shaft.
- Transmission shaft counter clockwise motion will open the valve and reset the limit switch
- Transmission shaft clockwise motion will close the valve and reset the limit switch.



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

CAUTIONS/TESTING

- Prior to adjustment of valve ensure the limit screw is turned counter clockwise a minimum of 3 cm.
- After adjustment always confirm position accuracy with a powered test. Only if successful move to below steps:
- Valve at full open position: Limit screw should be open. Turn clockwise to lock screw in place ensuring top of screw touches limit plate. Screw cap should be snug and tight.
- Valve at full close position: Limit screw should be shut. Turn clockwise to lock screw in place ensuring top of screw touches limit plate. Screw cap should be snug and tight.

CAM DRAWING

Adjustable tools: Hexagonal wrench [2.5 H x 1]



CAM INSTRUCTIONS

- The cam is to be fixed on main transmission shaft.
- Transmission shaft counter clockwise motion will open the valve and reset the limit switch
- Transmission shaft clockwise motion will close the valve and reset the limit switch.





UNIVERSAL advanced fluidity





45 7780:1995 15mm & U. 1mm 3

37305

ACCESSORIES

Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

UNIVERSAL PIPING advanced fluidity



Accessories

	Section Contents	6.02
Isolation Val	ves Manufacturer's Product Specification	6.05
March Constants	Cements - 22 CALLIBRE PVC CEMENT	6.06
C Protection	Cements - 40 CALLIBRE PVC CEMENT	6.07
Rudman P	Cements - 45 CALLIBRE PVC CEMENT	6.08
	Cements - 50 CALLIBRE MONSTER PVC CEMENT	6.09
Consor	Cements - 40 CALLIBRE DO IT ALL JACK MULTI PURPOSE CEMENT	6.10
C Condition	Cements - 40 CALLIBRE TAIFUN PVC CEMENT	6.11
C Brancowa	Cements - 40 CALLIBRE CPVC CEMENT	6.12
Produktion Common	Cements - 45 CALLIBRE CPVC CEMENT	6.13
Concept	Cements - 50 CALLIBRE MONSTER CPVC CEMENT	6.14









Accessories

Conserved Conserved	Primer - 90 CALLIBRE PRIMER	6.15
	Cleaner - 22 CALLIBRE CLEANER	6.16
0	Thread Sealants - 22 CALLIBRE PTFE TAPE	6.17

Accessories - Safety data sheet

SAFETY DATA SHEET - 22 CALLIBRE CLEANER FOR PLASTIC TUBE	6.18
SAFETY DATA SHEET - PVC 40 CALLIBRE FOR PVC PLASTIC TUBE	6.20
SAFETY DATA SHEET - PVC 45 CALLIBRE FOR PVC PLASTIC TUBE	6.22
SAFETY DATA SHEET - PVC 50 CALLIBRE FOR PVC PLASTIC TUBE	6.24
SAFETY DATA SHEET - 40 CALLIBRE DO IT ALL JACK	6.26
SAFETY DATA SHEET - 40 CALLIBRE TAIFUN FOR PVC PLASTIC TUBE	6.28
SAFETY DATA SHEET - CPVC 40 CALLIBRE FOR CPVC PLASTIC TUBE	6.30
SAFETY DATA SHEET - CPVC 45 CALLIBRE FOR CPVC PLASTIC TUBE	6.32
SAFETY DATA SHEET - CPVC 50 CALLIBRE FOR CPVC PLASTIC TUBE	6.34
SAFETY DATA SHEET - 90 CALLIBRE PRIMER FOR PVC AND CPVC PLASTIC TUBE	6.36



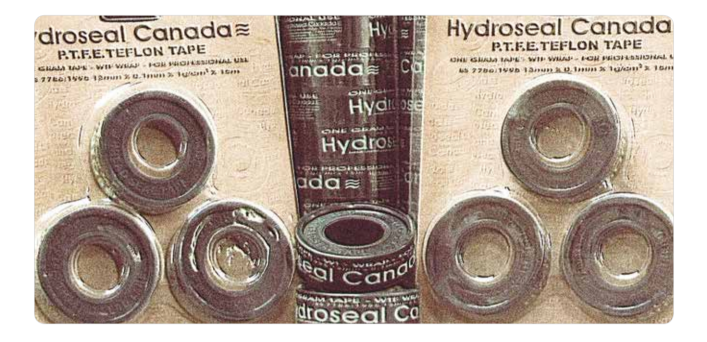












Manufacturer's Product Specification

Scope

This specification sheet covers the manufacturer's requirements for Solvent Cements, Primers, Cleaners and Thread Sealants. These products meet or exceed the standards set by the American Society for Testing and Materials, the National Sanitation Foundation and the British Standards Institute.

Marking

All products are marked as prescribed to indicate the manufacturer's name or trademark, size/ length, and ASTM/BSE specifications. There must be clear distinguishing on those products that are required, all products shall be marked clearly with cautions and installation methods. Any expiry dates relevant shall clearly be marked on each product.

Solvent Cements / Primers / Thread **Sealants**

PVC (polyvinyl chloride) and CPVC (chlorinated polyvinyl chloride) cements meet or exceed ASTM D-2564 for PVC cement and F-493 for CPVC. Primers manufactured meet or exceed ASTM F-656. Material shall contain the specified amounts of color pigment, stabilizers, and other additives approved by the National Sanitation Foundation.

First Aid

All products which require careful handling shall also clearly be labeled with emergency First Aid directions.









General description

Hydroseal[®] Canada 22 CALLIBRE PVC CEMENT is a clear, regular bodied, quick setting, high strength PVC solvent cement for all classes and schedules of tube and fittings with interference fit through 2 inch diameter.

Application

Hydroseal[®] Canada 22 CALLIBRE PVC CEMENT is for use on all types of PVC plastic tube Applications, Type I and Type II. It is suitable for use with potable water pressure systems, irrigation, turf, foam core, conduit, sewer, drain, waste and vent systems.

Detailed directions on making solvent cemented joints are printed on the container label. An installation DVD/CD covering solvent cementing is available. It not only describes the basic principles of solvent cementing, but also covers the handling, storage and use of our products. It is highly recommended that the installer review the instructions supplied by the tube and fitting manufacturer.

Notes:

NSF

Hydroseal[®] Canada solvent cements must never be used in a PVC system using or being tested by compressed air or gases; including air-over-water booster.

Standards and certification listings

- Meets ASTM D 2564 Standard.
 - Listed by NSF International for compliance with ASTM D 2564, NSF/ANSI Standard 14 for use on potable water, drain, waste, vent and sewer Applications.

Specifications

Color: Resin: Specific Gravity: Brookfield Viscosity: Clear PVC 0.920 ± 0.04 Minimum 90 CP @ 73 ± 2°F (23 ± 1°C)

Shipping:

For One Liter and Above Proper Shipping Name: Adhesive Hazard Class: 3 Identification Number: UN 1133 Packing Group: II Label Required: Flammable Liquid For Less than One Liter Proper Shipping Name: Consumer Commodity Hazard Class: ORM-D

Shelf life

3 years in tightly sealed containers. The date code of manufacture is stamped on the bottom of the container. Stability of the product is limited by the evaporation of the solvent when the container is opened. Evaporation of solvent will cause the cement to thicken and reduce its effectiveness. Adding of thinners to change viscosity is not recommended and may significantly change the properties of the cement.

Quality assurance

Hydroseal[®] Canada 22 CALLIBRE PVC CEMENT is carefully evaluated to assure that consistent high quality is maintained. Fourier transform infrared spectroscopy, gas chromatography, and additional in depth testing ensures each batch is manufactured to exacting standards. A batch identification code is stamped on each can and assures traceability of all materials and processes used in manufacturing this solvent cement.

Availability

PART	SIZE	PVC	22 CALLIBRE					
		DESCRIPTION	COLOR	CARTON	N.W(KGS)	G.W (KGS)	VOL (CU/FT)	
0601.722C.0120	4 oz	22 CALLIBRE	CLEAR	24	1.90	2.80	0.29	
0601.722C.0250	8 oz			24	3.80	5.80	0.41	
0601.722C.0500	16 oz			12	4.30	5.30	0.42	
0601.722C.1000	32 oz			12	8.10	11.00	0.78	











General description

Hydroseal[®] Canada 40 CALLIBRE PVC CEMENT is a clear, heavy bodied, mediium setting, high strength PVC solvent cement for all classes and schedules of tube and fittings with interference fit through 8 inch diameter. Can be used without primer on non-pressure systems if local codes permit.

Application

Hydroseal[®] Canada 40 CALLIBRE PVC CEMENT is for use on all types of PVC plastic tube Applications, Type I and Type II. It is suitable for use with potable water pressure systems, irrigation, turf, foam core, conduit, sewer, drain, waste and vent systems.

Detailed directions on making solvent cemented joints are printed on the container label. An installation DVD/CD covering solvent cementing is available. It not only describes the basic principles of solvent cementing, but also covers the handling, storage and use of our products. It is highly recommended that the installer review the instructions supplied by the tube and fitting manufacturer.

Notes:

NSF

Hydroseal[®] Canada solvent cements must never be used in a PVC system using or being tested by compressed air or gases; including air-over-water booster.

.....

Standards and certification listings

- Meets ASTM D 2564 Standard.
- Listed by NSF International for compliance with ASTM D 2564, NSF/ANSI Standard 14 for use on potable water, drain, waste, vent and sewer Applications.

Specifications

Color: Resin: Specific Gravity: Brookfield Viscosity: Clear PVC 0.920 ± 0.04 Minimum 500 CP @ 73 ± 2°F (23 ± 1°C)

Shipping:

For One Liter and Above Proper Shipping Name: Adhesive Hazard Class: 3 Identification Number: UN 1133 Packing Group: II Label Required: Flammable Liquid For Less than One Liter Proper Shipping Name: Consumer Commodity Hazard Class: ORM-D

Shelf life

3 years in tightly sealed containers. The date code of manufacture is stamped on the bottom of the container. Stability of the product is limited by the evaporation of the solvent when the container is opened. Evaporation of solvent will cause the cement to thicken and reduce its effectiveness. Adding of thinners to change viscosity is not recommended and may significantly change the properties of the cement.

Quality assurance

Hydroseal[®] Canada 40 CALLIBRE PVC CEMENT is carefully evaluated to assure that consistent high quality is maintained. Fourier transform infrared spectroscopy, gas chromatography, and additional in depth testing ensures each batch is manufactured to exacting standards. A batch identification code is stamped on each can and assures traceability of all materials and processes used in manufacturing this solvent cement.

Availability

PART	SIZE	PVC	40 CALLIBRE					
		DESCRIPTION	COLOR	CARTON	N.W(KGS)	G.W (KGS)	VOL (CU/FT)	
0601.740C.0120	4 oz	40 CALLIBRE	CLEAR	24	2.40	3.60	0.29	
0601.740C.0250	8 oz			24	4.80	7.20	0.41	
0601.740C.0500	16 oz			12	5.40	6.60	0.42	
0601.740C.1000	32 oz			12	10.20	13.20	0.78	





ACCESSORIES Cements - 45 CALLIBRE PVC CEMENT





General description

Hydroseal[®] Canada 45 CALLIBRE PVC CEMENT is a clear or gray, extra heavy bodied, medium setting, high strength PVC solvent cement for all classes and schedules of tube and fittings, including Schedule 80, with interference fit through 12 inch diameter and non-pressure Applications up to 18 inch diameter. It has good gap filling properties and is recommended for solvent cementing joints where a sizable gap exists between tube and fitting – e.g. large tube sizes – and when more working time is required in warm weather.

Application

Hydroseal[®] Canada 45 CALLIBRE PVC CEMENT can be for use on all types of PVC plastic tube Applications, Type I and Type II. It is suitable for use with potable water pressure systems, irrigation, turf, conduit, industrial tube Applications, sewer, drain, waste and vent systems.

Detailed directions on making solvent cemented joints are printed on the container label. An installation DVD/CD covering solvent cementing is available. It not only describes the basic principles of solvent cementing, but also covers the handling, storage and use of our products. It is highly recommended that the installer review the instructions supplied by the tube and fitting manufacturer.

Notes:

NSF

Hydroseal[®] Canada solvent cements must never be used in a PVC system using or being tested by compressed air or gases; including air-over-water booster.

Standards and certification listings

- Meets ASTM D 2564 Standard.
 - Listed by NSF International for compliance with ASTM D 2564, NSF/ANSI Standard 14 for use on potable water, drain, waste, vent and sewer Applications.

Specifications

Color: Resin: Specific Gravity: Brookfield Viscosity: Clear or Gray PVC 0.947 ± 0.04 Clear: Minimum 1,600 CP @ 73 ± 2°F (23 ± 1°C) Gray: Minimum 2,000 CP @ 73 ± 2°F (23 ± 1°C)

Shipping:

For One Liter and Above Proper Shipping Name: Adhesive Hazard Class: 3 Identification Number: UN 1133 Packing Group: II Label Required: Flammable Liquid For Less than One Liter Proper Shipping Name: Consumer Commodity Hazard Class: ORM-D

Shelf life

3 years in tightly sealed containers. The date code of manufacture is stamped on the bottom of the container. Stability of the product is limited by the evaporation of the solvent when the container is opened. Evaporation of solvent will cause the cement to thicken and reduce its effectiveness. Adding of thinners to change viscosity is not recommended and may significantly change the properties of the cement.

Quality assurance

Hydroseal[®] Canada 45 CALLIBRE PVC CEMENT is carefully evaluated to assure that consistent high quality is maintained. Fourier transform infrared spectroscopy, gas chromatography, and additional in depth testing ensures each batch is manufactured to exacting standards. A batch identification code is stamped on each can and assures traceability of all materials and processes used in manufacturing this solvent cement.

Availability

PART SIZE		PVC	45 CALLIBRE				
		DESCRIP- TION	COLOR	CARTON	N.W(KGS)	G.W (KGS)	VOL (CU/FT)
0601.745C.0120	4 oz	45 CALLIBRE		24	2.40	3.60	0.29
0601.745C.0250	8 oz		CLEAR	24	4.80	7.20	0.41
0601.745C.0500	16 oz		CLEAR	12	5.40	6.60	0.42
0601.745C.1000	32 oz			12	10.20	13.20	0.78













Hydroseal[®] Canada 50 CALLIBRE MONSTER PVC CEMENT is a gray super heavy bodied, slow setting, thixotropic (paste-like), high strength PVC solvent cement for all classes and schedules of tube and fittings with interference fit through 24 inch diameter, including Schedule 80.

Application

Hydroseal[®] Canada 50 CALLIBRE MONSTER PVC CEMENT is for use on all types of PVC plastic tube Applications, Type I and Type II. It is ideally suited for the fabrication of PVC fittings (particularly large diameter) as it has excellent gap filling properties. The slow set time also makes this cement outstanding for use with large diameter tube in hot weather. Hydroseal[®] Canada 50 CALLIBRE MONSTER PVC CEMENT is suitable for use with potable water pressure systems, irrigation, conduit, industrial tube Applications, sewer, drain, waste and vent systems.

Detailed directions on making solvent cemented joints are printed on the container label. An installation DVD/CD covering solvent cementing is available. It not only describes the basic principles of solvent cementing, but also covers the handling, storage and use of our products. It is highly recommended that the installer review the instructions supplied by the tube and fitting manufacturer.

Notes:

NSF

Hydroseal[®] Canada solvent cements must never be used in a PVC system using or being tested by compressed air or gases; including air-over-water booster.

Standards and certification listings

- Meets ASTM D 2564 Standard.
 - Listed by NSF International for compliance with ASTM D 2564, NSF/ANSI Standard 14 for use on potable water, drain, waste, vent and sewer Applications.

Specifications

Color: Resin: Specific Gravity: Brookfield Viscosity: Gray PVC 0.984 ± 0.04 Minimum 10,000 CP @ 73 ± 2°F (23 ± 1°C)

Shipping:

For One Liter and Above Proper Shipping Name: Adhesive Hazard Class: 3 Identification Number: UN 1133 Packing Group: II Label Required: Flammable Liquid For Less than One Liter Proper Shipping Name: Consumer Commodity Hazard Class: ORM-D

Shelf life

3 years in tightly sealed containers. The date code of manufacture is stamped on the bottom of the container. Stability of the product is limited by the evaporation of the solvent when the container is opened. Evaporation of solvent will cause the cement to thicken and reduce its effectiveness. Adding of thinners to change viscosity is not recommended and may significantly change the properties of the cement.

Quality assurance

Hydroseal[®] Canada 50 CALLIBRE MONSTER PVC CEMENT is carefully evaluated to assure that consistent high quality is maintained. Fourier transform infrared spectroscopy, gas chromatography, and additional in depth testing ensures each batch is manufactured to exacting standards. A batch identification code is stamped on each can and assures traceability of all materials and processes used in manufacturing this solvent cement.

PART	SIZE	PVC	50 CALLIBRE MONSTER						
		DESCRIPTION	COLOR	CARTON	N.W(KGS)	G.W (KGS)	VOL (CU/FT)		
0601.750G.0120	4 oz		GREY	24	2.70	4.00	0.29		
0601.750G0250	8 oz	50 CALLIBRE		24	5.40	8.00	0.41		
0601.750G0500	16 oz	MONSTER		12	6.00	7.30	0.42		
0601.750G1000	32 oz			12	11.30	14.60	0.78		









Hydroseal[®] Canada 40 CALLIBRE DO IT ALL JACK MULTI PURPOSE CEMENT is a clear, heavy bodied, fast setting, high strength, PVC to CPVC multi-purpose solvent cement. It is formulated for joining dissimilar plastic materials in all classes and schedules with interference fit through 8 inch diameter. Although the cement appears to have a slight amber tint when viewed in the can, the usual thin layer on the tube or fitting appears clear when dried.

Application

Hydroseal[®] Canada 40 CALLIBRE DO IT ALL JACK MULTI PURPOSE CEMENT can be used on all types of PVC and CPVC, as well as on low- pressure ABS and Styrene systems. It is used for irrigation sprinklers, plumbing, conduit, etc. For pressure systems, it is always best to use cement specifically formulated for the type of plastic tube used. **Do not use primer of any kind on the ABS side of the transition joint.**

Detailed directions on making solvent cemented joints are printed on the container label. An installation DVD/CD covering solvent cementing is available. It not only describes the basic principles of solvent cementing, but also covers the handling, storage and use of our products. It is highly recommended that the installer review the instructions supplied by the tube and fitting manufacturer.

Notes:

Hydroseal[®] Canada solvent cements must never be used in a PVC system using or being tested by compressed air or gases; including air-over-water booster.

Standards and certification listings



• Meets the performance requirements of ASTM D 2564, D 2235 and F 493.

Specifications

Color: Resin: Specific Gravity: Brookfield Viscosity: Clear PVC 0.935 ± 0.04 Minimum 500 CP @ 73 ± 2°F (23 ± 1°C)

Shipping:

For One Liter and Above Proper Shipping Name: Adhesive Hazard Class: 3 Identification Number: UN 1133 Packing Group: II Label Required: Flammable Liquid For Less than One Liter Proper Shipping Name: Consumer Commodity Hazard Class: ORM-D

Shelf life

3 years in tightly sealed containers. The date code of manufacture is stamped on the bottom of the container. Stability of the product is limited by the evaporation of the solvent when the container is opened. Evaporation of solvent will cause the cement to thicken and reduce its effectiveness. Adding of thinners to change viscosity is not recommended and may significantly change the properties of the cement.

Quality assurance

Hydroseal[®] Canada 40 CALLIBRE DO IT ALL JACK MULTI PURPOSE CEMENT is carefully evaluated to assure that consistent high quality is maintained. Fourier transform infrared spectroscopy, gas chromatography, and additional in depth testing ensures each batch is manufactured to exacting standards. A batch identification code is stamped on each can and assures traceability of all materials and processes used in manufacturing this solvent cement.

Availability

PART	SIZE	MULTI PURPOSE	40 CALLIBRE DO IT ALL JACK					
		DESCRIPTION	COLOR	CARTON	N.W(KGS)	G.W (KGS)	VOL (CU/FT)	
0601.640C.0120	4 oz		CLEAR	24	2.40	3.60	0.29	
0601.640C.0250	8 oz	40 CALLIBRE		24	4.80	7.20	0.41	
0601.640C.0500	16 oz	DO IT ALL JACK		12	5.40	7.20	0.42	
0601.640C.1000	32 oz			12	10.80	13.20	0.78	











Hydroseal[®] Canada 40 CALLIBRE TAIFUN PVC CEMENT is a blue, heavy bodied, extremely fast setting, high strength PVC solvent cement. It is especially formulated for plumbing, industrial, pool and irrigation requirements in all classes and schedules with interference fit through 8 inch diameter. The cement is blue in colour to clearly distinguish it from other solvents.

UNIVERSAL

PIPING advanced fluidity

Application

Hydroseal[®] Canada 40 CALLIBRE TAIFUN PVC CEMENT, can be used on all types of PVC systems. It is used for irrigation sprinklers, plumbing, pool and spa Applications etc. For pressure systems, it is always best to use cement specifically formulated for the type of plastic tube being used.

Detailed instructions on making solvent cemented joints are printed on the container label. An installation DVD/CD covering solvent cementing is available. It not only describes the basic principles of solvent cementing but also covers the handling, storage, and use of our products. It is highly recommended that the installer review the instructions supplied by the tube and fitting manufacturer.

Notes:

Hydroseal[®] Canada solvent cements must never be used in a PVC system using or being tested by compressed air or gases; including air-over-water booster.

Standards and certification listings

• Meets the performance requirements of ASTMD-2564.

Specifications

Color: Resin: Specific Gravity: Brookfield Viscosity: Blue PVC 0.930 ± 0.04 Minimum 500 CP @ 73 ± 2°F (23 ± 1°C)

Shipping:

For One Liter and Above Proper Shipping Name: Adhesive Hazard Class: 3 Identification Number: UN 1133 Packing Group: II Label Required: Flammable Liquid For Less than One Liter Proper Shipping Name: Consumer Commodity Hazard Class: ORM-D

Shelf life

3 years in tightly sealed containers. The date code of manufacture is stamped on the bottom of the container. Stability of the product is limited by the evaporation of the solvent when the container is opened. Evaporation of solvent will cause the cement to thicken and reduce its effectiveness. Adding of thinners to change viscosity is not recommended and may significantly change the properties of the cement.

Quality assurance

Hydroseal[®] Canada 40 CALLIBRE TAIFUN PVC CEMENT is carefully evaluated to assure that consistent high quality is maintained. Fourier transform infrared spectroscopy, gas chromatography, and additional in depth testing ensures each batch is manufactured to exacting standards. A batch identification code is stamped on each can and assures traceability of all materials and processes used in manufacturing this solvent cement.

PART	SIZE	PVC	40 CALLIBRE TAIFUN						
		DESCRIPTION	COLOR	CARTON	N.W(KGS)	G.W (KGS)	VOL (CU/FT)		
0601.640B.0120	4 oz	40 CALLIBRE TAIFUN	BLUE	24	2.40	3.60	0.29		
0601.640B.0250	8 oz			24	4.80	7.20	0.41		
0601.640B.0500	16 oz			12	5.40	7.20	0.42		
0601.640B.1000	32 oz			12	10.80	13.20	0.78		









Hydroseal[®] Canada 40 CALLIBRE CPVC CEMENT is an orange, heavy bodied, medium setting, high strength CPVC solvent cement for all classes and schedules of CPVC tube and fittings with interference fit through 8 inch diameter, including Schedule 80. It has good gap filling properties and its medium set allows more working time in warm weather.

Application

Hydroseal[®] Canada 40 CALLIBRE CPVC CEMENT is for use on cold and hot water systems up to 180°F (82°C) maximum, in industrial tubing, residential, recreational vehicles and mobile homes plumbing. It can be used on copper tube size CPVC tube and fittings.

Detailed directions on making solvent cemented joints are printed on the container label. An installation DVD/CD covering solvent cementing is available. It not only describes the basic principles of solvent cementing, but also covers the handling, storage and use of our products. It is highly recommended that the installer review the instructions supplied by the tube and fitting manufacturer.

Notes:

NSF

Hydroseal[®] Canada solvent cements must never be used in a CPVC system using or being tested by compressed air or gases; including air-over-water booster.

Standards and certification listings

- Meets ASTM D 2846 and F 493 Standard.
- Listed by NSF International for compliance with ASTM D 2846, NSF/ANSI Standard 14 for use on potable water, drain, waste, vent and sewer Applications.

Specifications

Color: Resin: Specific Gravity: Brookfield Viscosity: Orange CPVC 0.972 ± 0.04 Minimum 1,800 CP @ 73 ± 2°F (23 ± 1°C)

Shipping:

For One Liter and Above Proper Shipping Name: Adhesive Hazard Class: 3 Identification Number: UN 1133 Packing Group: II Label Required: Flammable Liquid For Less than One Liter Proper Shipping Name: Consumer Commodity Hazard Class: ORM-D

Shelf life

2 years in tightly sealed containers. The date code of manufacture is stamped on the bottom of the container. Stability of the product is limited by the evaporation of the solvent when the container is opened. Evaporation of solvent will cause the cement to thicken and reduce its effectiveness. Adding of thinners to change viscosity is not recommended and may significantly change the properties of the cement.

Quality assurance

Hydroseal[®] Canada 40 CALLIBRE CPVC CEMENT is carefully evaluated to assure that consistent high quality is maintained. Fourier transform infrared spectroscopy, gas chromatography, and additional in depth testing ensures each batch is manufactured to exacting standards. A batch identification code is stamped on each can and assures traceability of all materials and processes used in manufacturing this solvent cement.

PART	SIZE	СРУС	40 CALLIBRE					
		DESCRIPTION	COLOR	CARTON	N.W(KGS)	G.W (KGS)	VOL (CU/FT)	
0601.8400.0120	4 oz	40 CALLIBRE	ORANGE	24	2.40	3.60	0.29	
0601.8400.0250	8 oz			24	4.80	7.20	0.41	
0601.8400.0500	16 oz			12	5.40	6.60	0.42	
0601.8400.1000	32 oz			12	10.80	10.20	0.78	









Hydroseal[®] Canada 45 CALLIBRE CPVC CEMENT is gray, low VOC emissions extra heavy bodied, medium setting, high strength CPVC solvent cement for all classes and schedules of tube and fittings with interference fit, including Schedule 80 through 12 inch diameter. Also recommended for PVC industrial tubing systems for chemical Applications.

Application

Hydroseal[®] Canada 45 CALLIBRE CPVC CEMENT is especially for-mulated for use on industrial tubing systems (CPVC or PVC) requiring chemical resistance to caustics, including hypochlorite solutions, mineral acids, aggressive water and aqueous salt solutions. Approved for use with Corzan[™] Industrial Tubing Systems.

Detailed directions on making solvent cemented joints are printed on the container label. An installation DVD/CD covering solvent cementing is available. It not only describes the basic principles of solvent cementing, but also covers the handling, storage and use of our products. It is highly recommended that the installer review the instructions supplied by the tube and fitting manufacturer.

Notes:

Hydroseal[®] Canada solvent cements must never be used in CPVC and PVC systems using or being tested by compressed air or gases; including air-overwater booster.

000

ALLIBRE CPVC CE

Y-EXT, HEAVY BODIED - NEDUK SET EDUCE 40 & 50 CEVC SYSTEMS UP TO

32 Fl. Oz - 1 QUART - 946m

Standards and certification listings

Hydroseal

anada

ALLIBRE CPVC C

15 Fl. Oz - 1 PINT - 473m

HAVY BODIED - MEDIJIES

TOR ALL GRADES OF CRU S VIES IN POTABLE WATE



- Meets ASTM F 493 Standard.
 Meets SCAQMD Rule 1168/316A.
- Meets SLAUMU Kule 1168/316A.
 Compliant with LEED® (Loadorchin in Energy of Compliant with LEED®)
 - Compliant with LEED[®] (Leadership in Energy and Environmental Design). When using this Hydroseal[®] Canada low VOC product, credit can be claimed for LEED Green Building Rating System Indoor Environmental Quality.
- Listed by NSF International for compliance with ASTM F 493, NSF/ANSI Standard 14 for use on potable water, drain, waste, vent and sewer Applications.

Specifications

Color: Resin: Specific Gravity: Brookfield Viscosity: Gray CPVC 0.984 ± 0.04 Minimum 2,000 CP @ 73 ± 2°F (23 ± 1°C)

Shipping:

For One Liter and Above Proper Shipping Name: Adhesive Hazard Class: 3 Identification Number: UN 1133 Packing Group: II Label Required: Flammable Liquid For Less than One Liter Proper Shipping Name: Consumer Commodity Hazard Class: ORM-D

Shelf life

2 years in tightly sealed containers. The date code of manufacture is stamped on the bottom of the container. Stability of the product is limited by the evaporation of the solvent when the container is opened. Evaporation of solvent will cause the cement to thicken and reduce its effectiveness. Adding of thinners to change viscosity is not recommended and may significantly change the properties of the cement.

Quality assurance

Hydroseal[®] Canada 45 CALLIBRE CPVC CEMENT is carefully evaluated to assure that consistent high quality is maintained. Fourier transform infrared spectroscopy, gas chromatography, and additional in depth testing ensures each batch is manufactured to exacting standards. A batch identification code is stamped on each can and assures traceability of all materials and processes used in manufacturing this solvent cement.

PART	SIZE	CPVC	45 CALLIBRE						
		DESCRIPTION	COLOR	CARTON	N.W(KGS)	G.W (KGS)	VOL (CU/FT)		
0601.845G.0120	4 oz		GREY	24	2.40	3.60	0.29		
0601.845G.0250	8 oz			24	4.80	7.20	0.41		
0601.845G.0500	16 oz	45 CALLIBRE		12	5.40	6.60	0.42		
0601.845G.1000	32 oz			12	10.20	13.20	0.78		









Hydroseal[®] Canada 50 CALLIBRE MONSTER CPVC CEMENT is a gray, low VOC emissions, super heavy bodied, slow setting, high strength CPVC solvent cement for all classes and schedules of industrial tubing and duct with interference fit through 24 inch diameter.

Application

Hydroseal[®] Canada 50 CALLIBRE MONSTER CPVC CEMENT is for use on CPVC industrial tubing and duct Applications. It has higher gap filling properties than Hydroseal[®] Canada 40 CALLIBRE CPVC CEMENT or Hydroseal[®] Canada 45 CALLIBRE CPVC CEMENT and is ideal for saddles and fabrication of large fittings.

Detailed directions on making solvent cemented joints are printed on the container label. An installation DVD/CD covering solvent cementing is available. It not only describes the basic principles of solvent cementing, but also covers the handling, storage and use of our products. It is highly recommended that the installer review the instructions supplied by the tube and fitting manufacturer.

Notes:

Hydroseal[®] Canada solvent cements must never be used in a CPVC system using or being tested by compressed air or gases; including air-over-water booster.

Standards and certification listings



- Meets ASTM F 493 Standard.Meets SCAOMD Rule 1168/316A.
- Compliant with LEED® (Leadership in Energy and Environmental Design). When using this Hydroseal® Canada low VOC product, credit can be claimed for LEED Green Building Rating System Indoor Environmental Quality.

Specifications

Color: Resin: Specific Gravity: Brookfield Viscosity: Gray CPVC 0.993 ± 0.04 Minimum 10,000 CP @ 73 ± 2°F (23 ± 1°C)

Shipping:

For One Liter and Above Proper Shipping Name: Adhesive Hazard Class: 3 Identification Number: UN 1133 Packing Group: II Label Required: Flammable Liquid For Less than One Liter Proper Shipping Name: Consumer Commodity Hazard Class: ORM-D

Shelf life

2 years in tightly sealed containers. The date code of manufacture is stamped on the bottom of the container. Stability of the product is limited by the evaporation of the solvent when the container is opened. Evaporation of solvent will cause the cement to thicken and reduce its effectiveness. Adding of thinners to change viscosity is not recommended and may significantly change the properties of the cement.

Quality assurance

Hydroseal[®] Canada 50 CALLIBRE MONSTER CPVC CEMENT is carefully evaluated to assure that consistent high quality is maintained. Fourier transform infrared spectroscopy, gas chromatography, and additional in depth testing ensures each batch is manufactured to exacting standards. A batch identification code is stamped on each can and assures traceability of all materials and processes used in manufacturing this solvent cement.

PART	SIZE	CPVC	50 CALLIBRE MONSTER					
		DESCRIPTION	COLOR	CARTON	N.W(KGS)	G.W (KGS)	VOL (CU/FT)	
0601.850G.0120	4 oz	50 CALLIBRE MONSTER	GREY	24	2.70	4.00	0.29	
0601.850G.0250	8 oz			24	5.40	8.00	0.41	
0601.850G.0500	16 oz			12	6.00	7.30	0.42	
0601.850G.1000	32 oz			12	11.30	14.60	0.78	











Hydroseal[®] Canada 90 CALLIBRE PRIMER is a low VOC emission, nonbodied, fast acting, primer. The strong, aggressive action of 90 CALLIBRE PRIMER rapidly softens and dissolves the joining surfaces of PVC and CPVC tube and fittings. The benefit of this priming action is especially noticeable on parts being joined together in cold weather. Available in clear and purple; the latter allows easy identification when used on the joining surfaces

Application

Hydroseal[®] Canada 90 CALLIBRE PRIMER, when used in conjunction with appropriate Hydroseal® Canada solvent cements, will make consistently strong, wellfused joints. It is essential that the joining surfaces of tube and fittings be softened and remains softened prior to assembly. The main function of the primer is to expedite the penetration and softening of the surfaces. Its rate of penetration into the joining surfaces is more rapid than that of solvent cement alone. 90 CALLIBRE PRIMER is suitable for use with all types, classes and schedules of PVC and CPVC tube and fittings.

Detailed directions on making solvent cemented joints are printed on the container label. An installation DVD/CD covering solvent cementing is available. It not only describes the basic principles of solvent cementing, but also covers the handling, storage and use of our products. It is highly recommended that the installer review the instructions supplied by the tube and fitting manufacturer.

Notes:

Hydroseal® Canada solvent cements must never be used in a CPVC system using or being tested by compressed air or gases; including air-over-water booster.

Standards and certification listings



- Meets ASTM F 656 Standard.
- Meets SCAQMD Rule 1168/316A.
- Compliant with LEED® (Leadership in Energy and Environmental Design). When using this Hydroseal® Canada low VOC product, credit can be claimed for LEED Green Building Rating System - Indoor Environmental Quality.
- Listed by NSF International for compliance with ASTM F 656, NSF/ANSI Standard 14 for use on potable water, drain, waste, vent and sewer Applications.

Specifications

_	 •		• .		
		D			-
	~			-	

Color:	Clear or Purple	For One Liter and Above	1	For Less than One Liter
Specific Gravity:	0.858± 0.04	Proper Shipping Name:	Flammable Liquid	Proper Shipping Name:
Brookfield Viscosity:	Water Thin		n.o.s. (Methyl Ethyl Ketone, Tetrahydrofuran)	Consumer Commodity
		Hazard Class:	3	Adhesive
		Identification Number:	UN 1993	Hazard Class: ORM-D
		Packing Group:	II	
Shalflifa		Label Required:	Flammable Liquid	

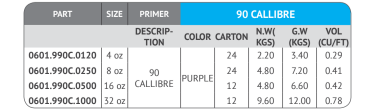
Shelf life

3 years in tightly sealed containers. The date code of manufacture is stamped on the bottom of the container. Stability of the product is limited by the evaporation of the solvent when the container is opened. Adding of solvents is not recommended and may significantly change the properties of the primer.

Ouality assurance

Hydroseal® Canada 90 CALLIBRE PRIMER is carefully evaluated to assure that consistent high quality is maintained. Fourier transform infrared spec-troscopy, gas chromatography, and additional in depth testing ensures each batch is manufactured to exacting standards. A batch identification code is stamped on each can and assures traceability of all materials and processes used in manufacturing this product.

PART	SIZE	PRIMER	90 CALLIBRE					
		DESCRIP- TION	COLOR	CARTON	N.W(KGS)	G.W (KGS)	VOL (CU/FT)	
0601.990P.0120	4 oz		CLEAR	24	2.20	3.40	0.29	
0601.990P.0250	8 oz	90		24	4.80	7.20	0.41	
0601.990P.0500	16 oz	CALLIBRE		12	4.80	6.60	0.42	
0601.990P.1000	32 oz			12	9.60	12.00	0.78	











Hydroseal[®] Canada 22 CALLIBRE CLEANER is a clear, low VOC emission, water-thin, solvent cleaner. It is specifically formulated to remove grease, oil and dirt from the bonding surfaces of PVC, CPVC, ABS and Styrene tube and fittings. It is approved for Flowguard Gold[®] CTS plumbing systems.

Application

Hydroseal[®] Canada 22 CALLIBRE CLEANER is an all purpose cleaner and can be used on all sizes, classes and schedules of PVC, CPVC, ABS and Styrene tube and fittings. It must be used only as a cleaner, in conjunction with the appropriate primer and/or cement combination. Hydroseal[®] Canada 22 CALLIBRE CLEANER can also be used as a brush cleaner.

Detailed directions on making solvent cemented joints are printed on the container label. An installation DVD/CD covering solvent cementing is available. It not only describes the basic principles of solvent cementing, but also covers the handling, storage and use of our products. It is highly recommended that the installer review the instructions supplied by the tube and fitting manufacturer.

Standards and certification listings

• Meets SCAQMD Rule 1168/316A.

Clear

0.800 ± 0.04

Water Thin

• Compliant with LEED[®] (Leadership in Energy and Environmental Design). When using this Hydroseal[®] Canada low VOC product, credit can beclaimed for LEED Green Building Rating System – Indoor Environmental Quality.

Specifications

NSF

Color: Specific Gravity: Brookfield Viscosity:

Shipping:

ve	For Less than One Liter
e: Flammable Liquid	Proper Shipping Name:
no.s. (Acetone, Methyl Ethyl Ketone)	Consumer Commodity
3	Adhesive
: UN 1993	Hazard Class: ORM-D
II	
Flammable Liquid	
	3 : UN 1993 II

Directions for use

- Before using this cleaner, tube and fittings should be cut square, deburred and checked for proper fit.
- Use an applicator (e.g. dauber, brush top applicator or paintbrush) at least ½ the size of the tube diameter. Do not use a rag as repeated contact of cleaner-infused rag with skin may cause irritation or blistering.
- Apply 22 CALLIBRE CLEANER freely to the socket keeping surface wet and applicator wet and in motion for 5 15 seconds. Be sure to use a scrubbing motion to clean off all grease, oil and dirt. Re-dip if necessary. Avoid puddling the socket.
- Apply 22 CALLIBRE CLEANER to the tube surface in the same manner equal to the depth of the socket.
- Repeat Application to the fitting socket.
- Allow 22 CALLIBRE CLEANER to dry and then apply appropriate Hydroseal[®] Canada primer and/or cement following instructions on the cans.

Quality assurance

Hydroseal[®] Canada's 22 CALLIBRE CLEANER is carefully evaluated to assure that consistent high quality is maintained. Fourier transform infrared spectroscopy, gas chromatography, and additional in depth testing ensures each batch is manufactured to exacting standards. A batch identification code is stamped on each can and assures traceability of all materials and processes used in manufacturing this product. The date code of manufacture is stamped on the bottom of the container. Stability of the product is limited by the evaporation of the solvent when the container is opened and not contaminated. Adding of solvents is not recommended and may significantly change the properties of the cleaner.

Availability

PART	SIZE	CLAENER	22 CALLIBRE					
		DESCRIPTION	COLOR	CARTON	N.W(KGS)	G.W (KGS)	VOL (CU/FT)	
0601.922C.0120	4 oz		CLEAR	24	2.10	3.20	0.29	
0601.922C.0250	8 oz			24	4.80	6.00	0.41	
0601.922C.0500	16 oz	22 CALLIBRE		12	4.80	6.60	0.42	
0601.922C.1000	32 oz			12	9.00	12.00	0.78	









Polytetraflouroethylene(PTFE), is an engineering plastic known for its low coefficient of friction, inertness to chemicals, and resistance to heat. With a low friction surface, second only to ice, PTFE also boasts outstanding electrical, insulative and dielectric properties. When coated onto a fiber-glass fabric, it becomes dimensionally stable and durable. The addition of silicone or acrylic adhesive eliminates the need for mechanical fastening. This unique combination of materials, commonly referred to as "PTFE tape", is also resistant to tears, punctures, and abrasions. For these reasons, they are widely used in packaging, chemical processing, thread sealing and aerospace industries.



One of the defining characteristics of PTFE is how good it is at defeating friction. The use of PTFE tape in tapered tube threads performs a lubricating function, which more easily allows the threads to be screwed together, to the point of deformation, which is what creates the majority, if not all, of the seal.

PTFE tape is appropriate for use on tapered threads, where the thread itself provides the surface seal. It is not required on parallel threads - parallel threads will not effectively seal themselves, even with tape. The sealing force on a tapered thread comes from the wedge action, that of a parallel thread is merely the axial force from the nut and is inadequate for a good seal. For this reason parallel threads are only to be used to mechanical clamp some other form of seal. Such seals do not require additional tape, and applying tape to their threads has no purpose.

Standards

There are two US standards for determining the quality of any PTFE tape. MIL-T-27730A (an obsolete military specification still commonly used in industry in the US) requires a minimum thickness of 3.5 mils and a minimum PTFE purity of 99%. The second standard, A-A-58092, is a commercial grade which maintains the thickness requirement of MIL-T-27730A and adds a minimum density of 1.2 g/cc. Relevant standards may vary between industries; tape for gas fittings (to UK gas regulations) is required to be thicker than that for water. Although PTFE itself is suitable for use with high-pressure oxygen, the grade of tape must also be known to be free from grease.

Availability

PART	SIZE	PTFE		22 CALLIBRE	
		DESCRIPTION	DENSITY	LENGTH	CARTON
0602.622A.0050			0.35	15 mt.	500
0602.622B.0050	1 /7"		0.35	12 mt.	500
0602.622C.0050	1/2"		0.35	10 mt.	500
0602.622D.0050		22 CALLIBRE	0.35	08 mt.	500
0602.622A.0075			0.40	15 mt.	500
0602.622B.0075	3/4"		0.40	12 mt.	500
0602.622C.0075			0.40	10 mt.	500
0602.622A.0100			0.40	15 mt.	500
0602.622B.0100	1"		0.40	12 mt.	500
0602.622C.0100			0.40	10 mt.	500

WTF [™] Series

PART	SIZE	PTFE	40 CALLIBRE		
		DESCRIPTION	DENSITY	LENGTH	CARTON
0602.640A.0050	1/2"				
0602.640A.0075	3/4"	40 CALLIBRE	1.00	15 mt.	500
0602.640A.0100	1"				







SECTION I - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: PRODUCT USE: SUPPLIER:

22 Callibre Cleaner for Plastic Tube Low VOC Cleaner for Plastic Tube (PVC, CPVC, ABS and Stytrene)

Medical:

MANUFACTURER: HYDROSEAL CANADA INCORPORATED 108 West 13th Street. Wilmington, New Castle. Delaware - 19801 United States of America. Phone: +1-302-298-0822, Fax: +1-302 -298-0824

Transportation: CHEMTEL Tel. 800.255-3924, 813-248-0585 (International) EMERGENCY:

Tel. 800.451.8346, 760.602.8703 3E Company (International)

SECTION 2 - HAZARDS IDENTIFICATION

Health		Enviro	nmental	Physical	
Acute Toxicity: Skin Irritation: Skin Sensitization: Eye:	Category 4 Category 3 NO Category 2B	Acute Toxicity: Chronic Toxicity:	None Known None Known	Flammable Liquid	Category 2
ABEL:	OR Hazard Statements	* * *	ignal Word: Danger Pri	WHMIS CLASSIFICATION: CL	ASS B, DIVISION 2
H225: Highly flammable liquid and vapor H319: Causes serious eye irritation H336: May cause drowsiness or dizziness EUH 066: Repeated exposure may cause skin dryness or cracking.			id breathing dust/fume/gas/mist	othing/eye protection/face protect	tion

SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS

	CAS#	EINECS #	REACH Pre-registration Number	CONCENTRATION % by Weight
Methyl Ethyl Ketone (MEK)	78-93-3	201-159-0	05-2116297728-24-0000	4 - 15
Cyclohexanone	108-94-1	203-631-1	05-2116297718-25-0000	2 - 15
Acetone	67-64-1	200-662-2	05-2116297713-35-0000	60 - 90

All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. * Indicates this chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity.

SECTION 4 - FIRST AID MEASURES

Contact with eyes:	Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately.
Skin contact:	Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice.
Inhalation:	Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice.
Ingestion:	Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately.

SECTION 5 - FIREFIGHTING MEASURES

Suitable Extinguishing Media:	Dry chemical powder, carbon dioxide gas, foam, Halon, water fog.		HMIS	NFPA	0-Minimal
Unsuitable Extinguishing Media:	Water spray or stream.	Health	2	2	1-Slight
Exposure Hazards:	Inhalation and dermal contact	Flammability	3	3	2-Moderate
Combustion Products:	Oxides of carbon and smoke	Reactivity	0	0	3-Serious
Protection for Firefighters:	Self-contained breathing apparatus or full-face positive pressure airline masks.	PPE	В		4-Severe

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Personal precautions:	Keep away from heat, sparks and open flame.
	Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment.
	Prevent contact with skin or eyes (see section 8).
Environmental Precautions:	Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course.
Methods for Cleaning up:	Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel.
Materials not to be used for clean up	Aluminum or plastic containers
SECTION 7 - HANDLING AND	STOPAGE

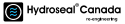
SECTION / - HANDLING AND STORAGE

Handling:	Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods.
	Do not eat, drink or smoke while handling.
Storage:	Store in ventilated room or shade below 44° C (110°F) and away from direct sunlight.
	Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates.
	Follow all precautionary information on container label, product bulletins and solvent cementing literature.

SECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION

EXPOSURE LIMITS:	Component	ACGIH TLV	ACGIH STEL	OSHA PEL	OSHA STEL
	Methyl Ethyl Ketone (MEK)	200 ppm	300 ppm	200 ppm	
	Cyclohexanone	20 ppm	50 ppm	50 ppm	
	Acetone	500 ppm	750 ppm	1000 ppm	
Engineering Controls: Monitoring:	Use local exhaust as needed. Maintain breathing zone airborne	concentrations below	exposure limits.		
Personal Protective Equipment (PPE):					
Eye Protection:	Avoid contact with eyes, wear splash-proof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side shields, etc. as may be appropriate for the exposure.				
Skin Protection:	Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application practices and procedures are used for making structural bonds.				
Respiratory Protection:	Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment.				







0.88 ppm (Cyclohexanone) 56°C (133°F) to 156°C (313°F) > 1.0 (BUAC = 1) Category 2

>2.0 (Air = 1) Water-thin

LEL: 1.1% based on Cyclohexanone UEL: 12.8% based on Acetone 190 mm Hg @ 20°C (68°F): Acetone

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Clear, thin liquid	
Odor:	Ketone	Odor Threshold:
pH:	Not Applicable	
Melting/Freezing Point:	-95°C (-139°F) Based on first melting component: Acetone	Boiling Range:
Boiling Point:	56°C (133°F) Based on first boiling component: Acetone	Evaporation Rate:
Flash Point:	-20°C (-4°F) T.C.C. based on Acetone	Flammability:
Specific Gravity:	0.795 @23℃ (73°F)	Flammability Limits:
Solubility:	Solvent portion soluble in water.	
Partition Coefficient n-octanol/wate	r: Not Available	Vapor Pressure:
Auto-ignition Temperature:	465°C (869°F): Acetone	Vapor Density:
Decomposition Temperature:	Not Applicable	Other Data: Viscosity:
VOC Content:	When applied as directed, per SCAQMD Rule 1168, Test Method 316A,	
	VOC content is: <= 550 g/l.	

SECTION 10 - STABILITY AND REACTIVITY

Stability:	Stable
Hazardous decomposition products:	None in normal use. When forced to burn, this product gives off oxides of carbon and smoke.
Conditions to avoid:	Keep away from heat, sparks, open flame and other ignition sources.
Incompatible Materials:	Oxidizers, strong acids and bases, amines, ammonia

SECTION 11 - TOXICOLOGICAL INFORMATION

Likely Routes of Exposure:	Inhalation, Eye and Skin C	Inhalation, Eye and Skin Contact				
Acute symptoms and effects:	<u>,</u>					
Inhalation:		Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages.				
Eye Contact:		Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid.				
Skin Contact:			n irritation. Dermatitis may occur	with prolonged contact.		
Ingestion:		ng, diarrhea and mental sluggishi	ness.			
Chronic (long-term) effects:	None known to humans	None known to humans				
Toxicity:	LD ₅₀		LC ₅₀			
Methyl Ethyl Ketone (MEK)	Oral: 2737 mg/kg (rat), De	rmal: 6480 mg/kg (rabbit)	Inhalation 8	hrs. 23,500 mg/m³ (rat)		
Cyclohexanone	Oral: 1535 mg/kg (rat), De	rmal: 948 mg/kg (rabbit)	Inhalation 4	hrs. 8,000 PPM (rat)		
Acetone	Oral: 5800 mg/kg (rat)	Oral: 5800 mg/kg (rat) Inhalation 50,100 mg/m ³ (rat)				
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products	
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established	

SECTION 12 - ECOLOGICAL INFORMATION

Degradability: Biodeg	(nown nal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of <= 550 g/l. Iradable al to none.
-----------------------	--

SECTION 13 - WASTE DISPOSAL CONSIDERATIONS

Follow local and national regulations. Consult disposal expert.

SECTION 14 - TRANSPORT INFORMATION

Proper Shipping Name:	Flammable Liquid, n.o.s. (Acetone, Methyl Ethyl Ketone)	EXCEPTION for Ground Shipping	
Hazard Class: Secondary Risk:	3 None	DOT Limited Quantity Consumer Commodity:	Up to 1L per inner packaging, 30 kg gross weight per package. Depending on packaging, these quantities may qualify under DOT as "ORM-D" .
Identification Number: Packing Group:	UN 1993 PG II	TDG INFORMATION	
Label Required:	Class 3 Flammable Liquid		I DG INFORMATION

SECTION 15 - REGULATORY INFORMATION

Precautionary Label Information: Symbols: Risk Phrases:	Highly Flammable, Irritant F, Xi R11: Highly flammable. R36/37: Irritating to eyes and respiratory system.	Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia AICS, Korea ECL/TCCL, Japan MITI (ENCS) R66: Repeated exposure may cause skin dryness or cracking. R67: Vapors may cause drowsiness and dizziness.
Safety Phrases:	S2: Keep out of the reach of children. S9: Keep container in a well-ventilated place. S16: Keep away from sources of ignition - No smoking.	S25: Avoid contact with eyes. S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S33: Take precautionary measures against static discharges.

SECTION 16 - OTHER INFORMATION

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.

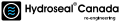


PIPING



SECTION I - PRODUCT AND COMPANY IDENTIFICATION PRODUCT NAME PVC 40 Callibre for PVC Plastic Tube PRODUCT USE: Low VOC Solvent Cement for PVC Plastic Tube HYDROSEAL CANADA INCORPORATED SLIPPI IFR-MANUFACTURER: 108 West 13th Street. Wilmington, New Castle. Delaware - 19801 United States of America. Phone: +1-302-298-0822, Fax: +1-302 -298-0824 EMERGENCY: Transportation: CHEMTEL Tel. 800.255-3924, 813-248-0585 (International) Medical Tel. 800.451.8346, 760.602.8703 3E Company (International) **SECTION 2 - HAZARDS IDENTIFICATION** GHS CLASSIFICATION: Health Environmental Physical Acute Toxicity: Category 4 Acute Toxicity: None Known Flammable Liquid Category 2 Skin Irritation Category 3 Chronic Toxicity: None Known Skin Sensitization: NO Category 2B Eve: GHS LABEL: Signal Word: WHMIS CLASSIFICATION: CLASS B. DIVISION 2 OR Х Danger Hazard Statements **Precautionary Statements** H225: Highly flammable liguid and vapor P210: Keep away from heat/sparks/open flames/hot surfaces – No smoking H319: Causes serious eye irritation P261: Avoid breathing dust/fume/gas/mist/vapors/spray H332: Harmful if inhaled P280: Wear protective gloves/protective clothing/eye protection/face protection H335: May cause respiratory irritation P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing P403+P233: Store in a well ventilated place. Keep container tightly closed H336: May cause drowsiness or dizziness EUH019: May form explosive peroxides P501: Dispose of contents/container in accordance with local regulation SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS CAS# EINECS # **REACH Pre-registration Number CONCENTRATION % by Weight** Tetrahydrofuran (THF) 109-99-9 203-726-8 05-2116297729-22-0000 25 - 50 Methyl Ethyl Ketone (MEK) 78-93-3 201-159-0 05-2116297728-24-0000 5 - 36 05-2116297718-25-0000 108-94-1 203-631-1 Cvclohexanone 15 - 30 All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. * Indicates this chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. **SECTION 4 - FIRST AID MEASURES** Contact with eyes: Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice. Skin contact: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Inhalation: Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately. Ingestion **SECTION 5 - FIREFIGHTING MEASURES** HMIS NFPA 0-Minimal Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. Health 2 2 1-Slight Unsuitable Extinguishing Media: Water spray or stream. Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2-Moderate . Combustion Products Oxides of carbon, hydrogen chloride and smoke Reactivity 0 0 3-Serious PPE В 4-Severe **Protection for Firefighters:** Self-contained breathing apparatus or full-face positive pressure airline masks. **SECTION 6 - ACCIDENTAL RELEASE MEASURES** Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). **Environmental Precautions:** Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course Methods for Cleaning up: Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers **SECTION 7 - HANDLING AND STORAGE** Handling Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Store in ventilated room or shade below 44°C (110°F) and away from direct sunlight. Storage: Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates. Follow all precautionary information on container label, product bulletins and solvent cementing literature. SECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION EXPOSURE LIMITS: Component ACGIH TLV ACGIH STEL OSHA PEL OSHA STEL Tetrahvdrofuran (THF) 200 ppm 50 ppm 100 ppm Methyl Ethyl Ketone (MEK) 200 ppm 300 ppm 200 ppm Cvclohexanone 20 ppm 50 ppm 50 ppm **Engineering Controls:** Use local exhaust as needed. Monitoring Maintain breathing zone airborne concentrations below exposure limits. Personal Protective Equipment (PPE): Eye Protection: Avoid contact with eyes, wear splash-proof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side shields, etc. as may be appropriate for the exposure. Skin Protection: Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application practices and procedures are used for making structural bonds. **Respiratory Protection:** Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment.







Appearance:	Clear or gray, medium syrupy liquid	
Odor:	Ketone	Odor Thresh
pH:	Not Applicable	
Melting/Freezing Point:	-108.5°C (-163.3°F) Based on first melting component: THF	Boiling Rang
Boiling Point:	66°C (151°F) Based on first boiling component: THF	Evaporation
Flash Point:	-20°C (-4°F) T.C.C. based on Acetone	Flammabilit
Specific Gravity:	0.9611 @23℃ (73°F)	Flammabilit
Solubility:	Solvent portion soluble in water. Resin portion separates out.	
Partition Coefficient n-octanol/wate	r: Not Available	Vapor Press
Auto-ignition Temperature:	321°C (610°F) based on THF	Vapor Densi
Decomposition Temperature:	Not Applicable	Other Data:
VOC Content:	When applied as directed, per SCAQMD Rule 1168, Test Method 316A,	
	VOC content is: $\leq 510 \text{ g/l}$.	

shold:

nge: on Rate: ity: ity Limits:

sure: sity: : Viscosity: 0.88 ppm (Cyclohexanone)

66°C (151°F) to 156°C (313°F) > 1.0 (BUAC = 1)Category 2 LEL: 1.1% based on Cyclohexanone UEL: 11.8% based on THF 129 mm Hg @ 20°C (68°F)based on THF >2.0 (Air = 1) Medium bodied

RSAL

PIPING

SECTION 10 - STABILITY AND REACTIVITY

Stability:	Stable
Hazardous decomposition products:	None in normal use. When forced to burn, this product gives off oxides of carbon and smoke.
Conditions to avoid:	Keep away from heat, sparks, open flame and other ignition sources.
Incompatible Materials:	Oxidizers, strong acids and bases, amines, ammonia

SECTION 11 - TOXICOLOGICAL INFORMATION

Likely Routes of Exposure:	Inhalation, Eye and Skin C	Inhalation, Eye and Skin Contact			
Acute symptoms and effects:					
Inhalation:	Severe overexposure may	Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages.			
Eye Contact:	Vapors slightly uncomfort	able. Overexposure may result in	severe eye injury with corneal or	conjunctival inflammation on con	tact with the liquid.
Skin Contact:	Liquid contact may remov	Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact.			
Ingestion:	May cause nausea, vomiti	May cause nausea, vomiting, diarrhea and mental sluggishness.			
Chronic (long-term) effects:	None known to humans				
Toxicity:	LD ₅₀		LC		
Tetrahydrofuran (THF)	Oral: 2842 mg/kg (rat)		Inhalation 3	hrs. 21,000 mg/m ³ (rat)	
Methyl Ethyl Ketone (MEK)	Oral: 2737 mg/kg (rat), De	rmal: 6480 mg/kg (rabbit)	Inhalation 8	hrs. 23,500 mg/m ³ (rat)	
Cyclohexanone	Oral: 1535 mg/kg (rat), De	rmal: 948 mg/kg (rabbit)	Inhalation 4	hrs. 8,000 PPM (rat)	
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity:	None Known
Mobility:	In normal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of <= 510 g/l.
Degradability:	Biodegradable
Bioaccumulation:	Minimal to none.

SECTION 13 - WASTE DISPOSAL CONSIDERATIONS

Follow local and national regulations. Consult disposal expert.

SECTION 14 - TRANSPORT INFORMATION

Proper Shipping Name: Hazard Class:	Adhesives		EXCEPTION for Ground Shipping
Secondary Risk: Identification Number:	S None UN 1133	DOT Limited Quantity Consumer Commodity:	Up to 5L per inner packaging, 30 kg gross weight per package. Depending on packaging, these quantities may qualify under DOT as "ORM-D" .
Packing Group: Label Required:	PG II Class 3 Flammable Liquid		TDG INFORMATION
Marine Pollutant:	NO	TDG CLASS: SHIPPING NAME:	FLAMMABLE LIQUID 3 ADHESIVES

UN NUMBER/PACKING GROUP:

UN 1133, PG II

SECTION 15 - REGULATORY INFORMATION

Precautionary Label Information:	Highly Flammable, Irritant	Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia
Symbols:	F, Xi	AICS, Korea ECL/TCCL, Japan MITI (ENCS)
Risk Phrases:	R11: Highly flammable.	
	R20: Harmful by inhalation.	R66: Repeated exposure may cause skin dryness or cracking.
	R36/37: Irritating to eyes and respiratory system.	R67: Vapors may cause drowsiness and dizziness.
Safety Phrases:	S9: Keep container in a well-ventilated place.	S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice
-	S16: Keep away from sources of ignition - No smoking.	S33: Take precautionary measures against static discharges.
	S25: Avoid contact with eyes.	S46: If swallowed, seek medical advise immediately and show this container or label.
SECTION 16 - OTHER INFORM	MATION	
SECTION TO - OTHER INFOR	VIATION	
Specification Information:		

Department issuing data sheet: E-mail address:	Hydroseal Laboratories info@hydroseal.ca	All ingredients are compliant with the requirements of the European
Training necessary: Reissue date / reason for reissue: Intended Use of Product:	Yes, training in practices and procedures contained in product literature. 12/14/2011 / Updated GHS Standard Format Solvent Cement for PVC Plastic Tube	Directive on RoHS (Restriction of Hazardous Substances).

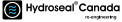
This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.





SECTION I - PRODUCT AND COMPANY IDENTIFICATION PRODUCT NAME PVC 45 Callibre for PVC Plastic Tube PRODUCT USE: Low VOC Solvent Cement for PVC Plastic Tube HYDROSEAL CANADA INCORPORATED SLIPPI IFR-MANUFACTURER: 108 West 13th Street. Wilmington, New Castle. Delaware - 19801 United States of America. Phone: +1-302-298-0822, Fax: +1-302 -298-0824 EMERGENCY: Transportation: CHEMTEL Tel. 800.255-3924, 813-248-0585 (International) Medical Tel. 800.451.8346, 760.602.8703 3E Company (International) **SECTION 2 - HAZARDS IDENTIFICATION** GHS CLASSIFICATION: Health Environmental Physical Acute Toxicity: Category 4 Acute Toxicity: None Known Flammable Liquid Category 2 Skin Irritation Category 3 Chronic Toxicity: None Known Skin Sensitization: NO Category 2B Eve: GHS LABEL: Signal Word: WHMIS CLASSIFICATION: CLASS B. DIVISION 2 OR Х Danger Hazard Statements **Precautionary Statements** H225: Highly flammable liguid and vapor P210: Keep away from heat/sparks/open flames/hot surfaces – No smoking H319: Causes serious eye irritation P261: Avoid breathing dust/fume/gas/mist/vapors/spray H332: Harmful if inhaled P280: Wear protective gloves/protective clothing/eye protection/face protection H335: May cause respiratory irritation P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing P403+P233: Store in a well ventilated place. Keep container tightly closed H336: May cause drowsiness or dizziness EUH019: May form explosive peroxides P501: Dispose of contents/container in accordance with local regulation SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS CAS# EINECS # **REACH Pre-registration Number CONCENTRATION % by Weight** Tetrahydrofuran (THF) 109-99-9 203-726-8 05-2116297729-22-0000 25 - 70 Methyl Ethyl Ketone (MEK) 78-93-3 201-159-0 05-2116297728-24-0000 5 - 36 05-2116297718-25-0000 108-94-1 203-631-1 Cvclohexanone 10 - 25 All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. * Indicates this chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. **SECTION 4 - FIRST AID MEASURES** Contact with eyes: Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice. Skin contact: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Inhalation: Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately. Ingestion **SECTION 5 - FIREFIGHTING MEASURES** HMIS NFPA 0-Minimal Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. Health 2 2 1-Slight Unsuitable Extinguishing Media: Water spray or stream. Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2-Moderate . Combustion Products Oxides of carbon, hydrogen chloride and smoke Reactivity 0 0 3-Serious PPE В 4-Severe **Protection for Firefighters:** Self-contained breathing apparatus or full-face positive pressure airline masks. **SECTION 6 - ACCIDENTAL RELEASE MEASURES** Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). **Environmental Precautions:** Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course Methods for Cleaning up: Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers **SECTION 7 - HANDLING AND STORAGE** Handling Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Store in ventilated room or shade below 44°C (110°F) and away from direct sunlight. Storage: Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates. Follow all precautionary information on container label, product bulletins and solvent cementing literature. SECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION EXPOSURE LIMITS: Component ACGIH TLV ACGIH STEL OSHA PEL OSHA STEL Tetrahvdrofuran (THF) 200 ppm 50 ppm 100 ppm Methyl Ethyl Ketone (MEK) 200 ppm 300 ppm 200 ppm Cvclohexanone 20 ppm 50 ppm 50 ppm **Engineering Controls:** Use local exhaust as needed. Monitoring Maintain breathing zone airborne concentrations below exposure limits. Personal Protective Equipment (PPE): Eye Protection: Avoid contact with eyes, wear splash-proof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side shields, etc. as may be appropriate for the exposure. Skin Protection: Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application practices and procedures are used for making structural bonds. **Respiratory Protection:** Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment.







Appearance:	Gray or clear, heavy syrupy liquid	
Odor:	Ketone	Odor Thre
pH:	Not Applicable	
Melting/Freezing Point:	-108.5°C (-163.3°F) Based on first melting component: THF	Boiling Ra
Boiling Point:	66°C (151°F) Based on first boiling component: THF	Evaporatio
Flash Point:	-20°C (-4°F) T.C.C. based on Acetone	Flammabi
Specific Gravity:	0.963 @23°C (73°F)	Flammabi
Solubility:	Solvent portion soluble in water. Resin portion separates out.	
Partition Coefficient n-octanol/wate	er: Not Available	Vapor Pres
Auto-ignition Temperature:	321°C (610°F) based on THF	Vapor Der
Decomposition Temperature:	Not Applicable	Other Data
VOC Content:	When applied as directed, per SCAQMD Rule 1168, Test Method 316A,	
	VOC content is: $\leq 510 \text{ g/l}$.	

reshold:

Boiling Range:
Evaporation Rate:
Flammability:
Flammability Limits:

essure: ensity: ata: Viscosity: 0.88 ppm (Cyclohexanone)

66°C (151°F) to 156°C (313°F) > 1.0 (BUAC = 1)Category 2 LEL: 1.1% based on Cyclohexanone UEL: 11.8% based on THF 129 mm Hg @ 20°C (68°F)based on THF >2.0 (Air = 1) Heavy bodied

RSAL

PIPING

SECTION 10 - STABILITY AND REACTIVITY

Stability:	Stable
Hazardous decomposition products:	None in normal use. When forced to burn, this product gives off oxides of carbon and smoke.
Conditions to avoid:	Keep away from heat, sparks, open flame and other ignition sources.
Incompatible Materials:	Oxidizers, strong acids and bases, amines, ammonia

SECTION 11 - TOXICOLOGICAL INFORMATION

Likely Routes of Exposure:	Inhalation, Eye and Skin Contact				
Acute symptoms and effects:					
Inhalation:	Severe overexposure may	Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages.			
Eye Contact:	Vapors slightly uncomfort	able. Overexposure may result in	severe eye injury with corneal or	conjunctival inflammation on con	tact with the liquid.
Skin Contact:	Liquid contact may remov	Liguid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact.			
Ingestion:	May cause nausea, vomiti	May cause nausea, vomiting, diarrhea and mental sluggishness.			
Chronic (long-term) effects:	None known to humans				
Toxicity:	LD ₅₀	D _{en} LC _{en}			
Tetrahydrofuran (THF)	Oral: 2842 mg/kg (rat)		Inhalation 3	hrs. 21,000 mg/m ³ (rat)	
Methyl Ethyl Ketone (MEK)	Oral: 2737 mg/kg (rat), De	rmal: 6480 mg/kg (rabbit)	Inhalation 8	hrs. 23,500 mg/m ³ (rat)	
Cyclohexanone	Oral: 1535 mg/kg (rat), Dermal: 948 mg/kg (rabbit)		Inhalation 4	hrs. 8,000 PPM (rat)	
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established

SECTION 12 - ECOLOGICAL INFORMATION

Mobility: Degradability:	None Known In normal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of <= 510 g/l. Biodegradable Minimal to none.
-----------------------------	---

SECTION 13 - WASTE DISPOSAL CONSIDERATIONS

Follow local and national regulations. Consult disposal expert.

SECTION 14 - TRANSPORT INFORMATION

Proper Shipping Name: Hazard Class:	Adhesives		EXCEPTION for Ground Shipping
Secondary Risk: Identification Number:	ndary Risk: None tification Number: UN 1133 ting Group: PG II el Required: Class 3 Flammable Liquid	DOT Limited Quantity Consumer Commodity:	Up to 5L per inner packaging, 30 kg gross weight per package. Depending on packaging, these quantities may qualify under DOT as "ORM-D" .
Packing Group: Label Required:			TDG INFORMATION
Marine Pollutant:	NO	TDG CLASS: SHIPPING NAME:	FLAMMABLE LIQUID 3 ADHESIVES

UN NUMBER/PACKING GROUP:

UN 1133, PG II

SECTION 15 - REGULATORY INFORMATION

Precautionary Label Information:	Highly Flammable, Irritant	Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia
Symbols:	F, Xi	AICS, Korea ECL/TCCL, Japan MITI (ENCS)
Risk Phrases:	R11: Highly flammable.	
	R20: Harmful by inhalation.	R66: Repeated exposure may cause skin dryness or cracking.
	R36/37: Irritating to eyes and respiratory system.	R67: Vapors may cause drowsiness and dizziness.
Safety Phrases:	S9: Keep container in a well-ventilated place.	S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice
	S16: Keep away from sources of ignition - No smoking.	S33: Take precautionary measures against static discharges.
	S25: Avoid contact with eyes.	S46: If swallowed, seek medical advise immediately and show this container or label.
SECTION 16 - OTHER INFORM	MATION	
Specification Information:		

Department issuing data sheet: Hydroseal Laboratories	
E-mail address: info@hydroseal.ca All ingredients are compliant with the requirements of the Europea	an
Training necessary: Yes, training in practices and procedures contained in product literature. Directive on RoHS (Restriction of Hazardous Substances).	
Reissue date / reason for reissue: 12/14/2011 / Updated GHS Standard Format	
Intended Use of Product: Solvent Cement for PVC Plastic Tube	

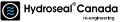
This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.





SECTION I - PRODUCT AND COMPANY IDENTIFICATION PRODUCT NAME PVC 50 Callibre for PVC Plastic Tube PRODUCT USE: Low VOC Solvent Cement for PVC Plastic Tube HYDROSEAL CANADA INCORPORATED SLIPPI IFR-MANUFACTURER: 108 West 13th Street. Wilmington, New Castle. Delaware - 19801 United States of America. Phone: +1-302-298-0822, Fax: +1-302 -298-0824 EMERGENCY: Transportation: CHEMTEL Tel. 800.255-3924, 813-248-0585 (International) Medical Tel. 800.451.8346, 760.602.8703 3E Company (International) **SECTION 2 - HAZARDS IDENTIFICATION** GHS CLASSIFICATION: Health Environmental Physical Acute Toxicity: Category 4 Acute Toxicity: None Known Flammable Liquid Category 2 Skin Irritation Category 3 Chronic Toxicity: None Known Skin Sensitization: NO Category 2B Eve: GHS LABEL: Signal Word: WHMIS CLASSIFICATION: CLASS B. DIVISION 2 OR X Danger Hazard Statements **Precautionary Statements** H225: Highly flammable liguid and vapor P210: Keep away from heat/sparks/open flames/hot surfaces – No smoking H319: Causes serious eye irritation P261: Avoid breathing dust/fume/gas/mist/vapors/spray H332: Harmful if inhaled P280: Wear protective gloves/protective clothing/eye protection/face protection H335: May cause respiratory irritation P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing P403+P233: Store in a well ventilated place. Keep container tightly closed H336: May cause drowsiness or dizziness EUH019: May form explosive peroxides P501: Dispose of contents/container in accordance with local regulation SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS CAS# EINECS # **REACH Pre-registration Number CONCENTRATION % by Weight** Tetrahydrofuran (THF) 109-99-9 203-726-8 05-2116297729-22-0000 45 - 60 Cyclohexanone 108-94-1 203-631-1 05-2116297718-25-0000 9 - 18 05-2116297713-35-0000 67-64-1 Acetone 200-662-2 3 - 11 All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. * Indicates this chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. **SECTION 4 - FIRST AID MEASURES** Contact with eves: Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice. Skin contact: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Inhalation: Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately. Ingestion **SECTION 5 - FIREFIGHTING MEASURES** HMIS NFPA 0-Minimal Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. Health 2 2 1-Slight Unsuitable Extinguishing Media: Water spray or stream. Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2-Moderate . Combustion Products Oxides of carbon, hydrogen chloride and smoke Reactivity 0 0 3-Serious PPE В 4-Severe **Protection for Firefighters:** Self-contained breathing apparatus or full-face positive pressure airline masks. **SECTION 6 - ACCIDENTAL RELEASE MEASURES** Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). **Environmental Precautions:** Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course Methods for Cleaning up: Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers **SECTION 7 - HANDLING AND STORAGE** Handling Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Store in ventilated room or shade below 44°C (110°F) and away from direct sunlight. Storage: Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates. Follow all precautionary information on container label, product bulletins and solvent cementing literature. SECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION EXPOSURE LIMITS: Component ACGIH TLV ACGIH STEL OSHA PEL OSHA STEL Tetrahvdrofuran (THF) 100 ppm 200 ppm 50 ppm Cyclohexanone 20 ppm 50 ppm 50 ppm Acetone 500 ppm 750 ppm 1000 ppm **Engineering Controls:** Use local exhaust as needed. Monitoring Maintain breathing zone airborne concentrations below exposure limits. Personal Protective Equipment (PPE): Eye Protection: Avoid contact with eyes, wear splash-proof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side shields, etc. as may be appropriate for the exposure. Skin Protection: Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application practices and procedures are used for making structural bonds. **Respiratory Protection:** Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment.







Appearance:	White or gray, extra heavy syrupy liquid	
Odor:	Ketone	Odor
pH:	Not Applicable	
Melting/Freezing Point:	-108.5°C (-163.3°F) Based on first melting component: THF	Boilin
Boiling Point:	56°C (133°F) Based on first boiling component: Acetone	Evap
Flash Point:	-20°C (-4°F) T.C.C. based on Acetone	Flam
Specific Gravity:	0.976 @23°C (73°F)	Flam
Solubility:	Solvent portion soluble in water. Resin portion separates out.	
Partition Coefficient n-octanol/wate	r: Not Available	Vapo
Auto-ignition Temperature:	321°C (610°F) based on THF	Vapo
Decomposition Temperature:	Not Applicable	Other
VOC Content:	When applied as directed, per SCAQMD Rule 1168, Test Method 316A,	
	VOC content is: <= 510 g/l.	

or Threshold: 0.88 ppm (Cyclohexanone)

ling Range: poration Rate: nmability: nmability Limits:

or Density: er Data: Viscosity: 56°C (133°F) to 156°C (313°F) > 1.0 (BUAC = 1)LEL: 1.1% based on Cyclohexanone RSAL

PIPING

or Pressure:

Category 2 UEL: 11.8% based on THF 129 mm Hg @ 20°C (68°F)based on THF >2.0 (Air = 1) Extra heavy bodied

SECTION 10 - STABILITY AND REACTIVITY

Stability:	Stable
Hazardous decomposition products:	None in normal use. When forced to burn, this product gives off oxides of carbon and smoke.
Conditions to avoid:	Keep away from heat, sparks, open flame and other ignition sources.
Incompatible Materials:	Oxidizers, strong acids and bases, amines, ammonia

SECTION 11 - TOXICOLOGICAL INFORMATION

Likely Routes of Exposure:	Inhalation, Eye and Skin Contact				
Acute symptoms and effects:					
Inhalation:	Severe overexposure may	Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages.			
Eye Contact:	Vapors slightly uncomfort	able. Overexposure may result in	severe eye injury with corneal or	conjunctival inflammation on con	tact with the liquid.
Skin Contact:	Liquid contact may remov	Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact.			
Ingestion:	May cause nausea, vomiti	May cause nausea, vomiting, diarrhea and mental sluggishness.			
Chronic (long-term) effects:	None known to humans				
Toxicity:	LD _{so} LC _{so}				
Tetrahydrofuran (THF)	Oral: 2842 mg/kg (rat)		Inhalation 3	hrs. 21,000 mg/m ³ (rat)	
Methyl Ethyl Ketone (MEK)	Oral: 2737 mg/kg (rat), De	rmal: 6480 mg/kg (rabbit)	Inhalation 8	hrs. 23,500 mg/m ³ (rat)	
Cyclohexanone	Oral: 1535 mg/kg (rat), Dermal: 948 mg/kg (rabbit)		Inhalation 4	hrs. 8,000 PPM (rat)	
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established

SECTION 12 - ECOLOGICAL INFORMATION

Mobility: Degradability:	None Known In normal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of <= 510 g/l. Biodegradable Minimal to none.
-----------------------------	---

SECTION 13 - WASTE DISPOSAL CONSIDERATIONS

Follow local and national regulations. Consult disposal expert.

SECTION 14 - TRANSPORT INFORMATION

Proper Shipping Name: Hazard Class:	Adhesives		EXCEPTION for Ground Shipping
Secondary Risk: None Identification Number: UN 1133	UN 1133	DOT Limited Quantity Consumer Commodity:	Up to 5L per inner packaging, 30 kg gross weight per package. Depending on packaging, these quantities may qualify under DOT as "ORM-D" .
Packing Group: Label Required:	PG II Class 3 Flammable Liquid		TDG INFORMATION
Marine Pollutant:	NO	TDG CLASS: SHIPPING NAME:	FLAMMABLE LIQUID 3 ADHESIVES

UN NUMBER/PACKING GROUP:

UN 1133, PG II

SECTION 15 - REGULATORY INFORMATION

Precautionary Label Information:	Highly Flammable, Irritant	Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia
Symbols:	F, Xi	AICS, Korea ECL/TCCL, Japan MITI (ENCS)
Risk Phrases:	R11: Highly flammable.	
	R20: Harmful by inhalation.	R66: Repeated exposure may cause skin dryness or cracking.
	R36/37: Irritating to eyes and respiratory system.	R67: Vapors may cause drowsiness and dizziness.
Safety Phrases:	S9: Keep container in a well-ventilated place.	S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
	S16: Keep away from sources of ignition - No smoking.	S33: Take precautionary measures against static discharges.
	S25: Avoid contact with eyes.	S46: If swallowed, seek medical advise immediately and show this container or label.
SECTION 16 - OTHER INFOR	MATION	
SECTION TO - OTHER INFOR	VIATION	
Specification Information:		

Department issuing data sheet: Hydroseal Laboratories	-
E-mail address: info@hydroseal.ca All ingredients are compliant with the requirements of the	European
Training necessary: Yes, training in practices and procedures contained in product literature. Directive on RoHS (Restriction of Hazardous Substances),	
Reissue date / reason for reissue: 12/14/2011 / Updated GHS Standard Format	
Intended Use of Product: Solvent Cement for PVC Plastic Tube	

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.



ACCESSORIES SAFETY DATA SHEET - 40 CALLIBRE DO IT ALL JACK



SECTION I - PRODUCT AND COMPANY IDENTIFICATION 40 Callibre DO IT ALL JACK PRODUCT NAME PRODUCT USE: Multi-purpose low VOC solvent cement for PVC and CPVC Tube and low pressure ABS and Styrene plastic Tube HYDROSEAL CANADA INCORPORATED SLIPPI IFR-MANUFACTURER: 108 West 13th Street. Wilmington, New Castle. Delaware - 19801 United States of America. Phone: +1-302-298-0822, Fax: +1-302 -298-0824 EMERGENCY: Transportation: CHEMTEL Tel. 800.255-3924, 813-248-0585 (International) Medical Tel. 800.451.8346, 760.602.8703 3E Company (International) **SECTION 2 - HAZARDS IDENTIFICATION** GHS CLASSIFICATION: Health Environmental Physical Acute Toxicity: Category 4 Acute Toxicity: None Known Flammable Liquid Category 2 Skin Irritation Category 3 Chronic Toxicity: None Known Skin Sensitization: NO Category 2B Eve: GHS LABEL: Signal Word: WHMIS CLASSIFICATION: CLASS B. DIVISION 2 OR X Danger Hazard Statements **Precautionary Statements** H225: Highly flammable liquid and vapor P210: Keep away from heat/sparks/open flames/hot surfaces – No smoking H226: Flammable liquid and vapour P261: Avoid breathing dust/fume/gas/mist/vapors/spray H319: Causes serious eye irritation P280: Wear protective gloves/protective clothing/eye protection/face protection H332: Harmful if inhaled P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing P337+P313: Get medical advice/attention H335: May cause respiratory irritation H336: May cause drowsiness or dizziness P403+P233: Store in a well ventilated place. Keep container tightly closed EUH019: May form explosive peroxides P501: Dispose of contents/container in accordance with local regulation EUH 066: Repeated exposure may cause skin dryness or cracking SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS CAS# FINECS # **REACH Pre-registration Number CONCENTRATION % by Weight** 109-99-9 203-726-8 05-2116297729-22-0000 30 - 45 Tetrahydrofuran (THF) 201-159-0 05-2116297728-24-0000 78-93-3 20 - 35 Methyl Ethyl Ketone (MEK) 10 - 25 108-94-1 203-631-1 05-2116297718-25-0000 Cyclohexanone All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. * Indicates this chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. **SECTION 4 - FIRST AID MEASURES** Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Contact with eyes: Skin contact: Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice. Inhalation: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately. Ingestion: **SECTION 5 - FIREFIGHTING MEASURES** NFPA HMIS 0-Minimal Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. 1-Slight Unsuitable Extinguishing Media: Water spray or stream Health 2 2 Flammability 3 2-Moderate 3 Exposure Hazards: Inhalation and dermal contact Oxides of carbon, hydrogen chloride and smoke Reactivity 0 0 3-Serious **Combustion Products:** PPF R 4-Severe **Protection for Firefighters:** Self-contained breathing apparatus or full-face positive pressure airline masks. **SECTION 6 - ACCIDENTAL RELEASE MEASURES** Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. **Environmental Precautions** Methods for Cleaning up: Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers **SECTION 7 - HANDLING AND STORAGE** Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Handling Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Storage Store in ventilated room or shade below 44°C (110°F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates. Follow all precautionary information on container label, product bulletins and solvent cementing literature. SECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION **EXPOSURE LIMITS:** ACGIH TLV ACGIH STEL OSHA PEL OSHA STEL Component 100 ppm 200 ppm Tetrahvdrofuran (THF) 50 ppm Methyl Ethyl Ketone (MEK) 200 ppm maa 008 200 ppm 50 ppm 20 ppm 50 ppm Cvclohexanone **Engineering Controls:** Use local exhaust as needed. Monitoring Maintain breathing zone airborne concentrations below exposure limits. Personal Protective Equipment (PPE) Eye Protection: Avoid contact with eyes, wear splash-proof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side shields, etc. as may be appropriate for the exposure. Skin Protection: Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion.

Prevent contact with the skin as much as possible, butly fubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application practices and procedures are used for making structural bonds.

Respiratory Protection:



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



below levels listed above. With normal use, the Exposure Limit Value will not usually be reached.



Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants



Appearance:	Light Amber, medium syrupy liquid		
Odor:	Ketone	Odor Threshold:	0.88 ppm (Cyclohexanone)
pH:	Not Applicable		
Melting/Freezing Point:	-108.5°C (-163.3°F) Based on first melting component: THF	Boiling Range:	66°C (151°F) to 156°C (313°F)
Boiling Point:	66°C (151°F) Based on first boiling component: THF	Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:	-20°C (-4°F) T.C.C. based on Acetone	Flammability:	Category 2
Specific Gravity:	0.934 @23℃ (73°F)	Flammability Limits:	LEL: 1.1% based on Cyclohexanone
Solubility:	Solvent portion soluble in water. Resin portion separates out.		UEL: 11.8% based on THF
Partition Coefficient n-octanol/water:	Not Available	Vapor Pressure:	129 mm Hg @ 20°C (68°F)based on THF
Auto-ignition Temperature:	321°C (610°F) based on THF	Vapor Density:	>2.0 (Air = 1)
Decomposition Temperature:	Not Applicable	Other Data: Viscosity:	Medium bodied
VOC Content:	When applied as directed, per SCAQMD Rule 1168, Test Method 316A,		
	VOC content is: <= 490 g/l.		

SECTION 10 - STABILITY AND REACTIVITY

Stability:	Stable
Hazardous decomposition products:	None in normal use. When forced to burn, this product gives off oxides of carbon, hydrogen chloride and smoke.
Conditions to avoid:	Keep away from heat, sparks, open flame and other ignition sources.
Incompatible Materials:	Oxidizers, strong acids and bases, amines, ammonia

SECTION 11 - TOXICOLOGICAL INFORMATION

Likely Routes of Exposure:	Inhalation, Eye and Skin C	Inhalation, Eye and Skin Contact			
Acute symptoms and effects:					
Inhalation:	Severe overexposure may	Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages.			
Eye Contact:	Vapors slightly uncomfort	Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid.			
Skin Contact:	Liquid contact may remov	e natural skin oils resulting in ski	n irritation. Dermatitis may occur	with prolonged contact.	
Ingestion:	May cause nausea, vomiti	ng, diarrhea and mental sluggish	ness.		
Chronic (long-term) effects:	None known to humans				
Toxicity:	LD ₅₀		LC ₅₀		
Tetrahydrofuran (THF)	Oral: 2842 mg/kg (rat)		Inhalation 3 hrs. 21,000 mg/m³ (rat)		
Methyl Ethyl Ketone (MEK)	Oral: 2737 mg/kg (rat), De	rmal: 6480 mg/kg (rabbit)	Inhalation 8	hrs. 23,500 mg/m³ (rat)	
Cyclohexanone	Oral: 1535 mg/kg (rat), De	rmal: 948 mg/kg (rabbit)	Inhalation 4	hrs. 8,000 PPM (rat)	
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity: None Known Mobility: In normal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of <= 490 g/l. Degradability: Biodegradable Bioaccumulation: Minimal to none.	
---	--

SECTION 13 - WASTE DISPOSAL CONSIDERATIONS

Follow local and national regulations. Consult disposal expert.

SECTION 14 - TRANSPORT INFORMATION

Proper Shipping Name:	Adhesives		EXCEPTION for Ground Shipping		
Hazard Class: Secondary Risk: Identification Number:	3 None UN 1133	DOT Limited Quantity Consumer Commodity:	Up to 5Lper inner packaging, 30 kg gross weight per package. Depending on packaging, these quantities may qualify under DOT as "ORM-D" .		
Packing Group: Label Required:	PG II Class 3 Flammable Liquid		TDG INFORMATION		
Marine Pollutant:	NO	TDG CLASS: SHIPPING NAME:	FLAMMABLE LIQUID 3 ADHESIVES		

UN NUMBER/PACKING GROUP:

UN 1133, PG II

SECTION 15 - REGULATORY INFORMATION

Precautionary Label Information:	Highly Flammable, Irritant	Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia
Symbols:	F, Xi	AICS, Korea ECL/TCCL, Japan MITI (ENCS)
Risk Phrases:	R11: Highly flammable.	R36/37: Irritating to eyes and respiratory system.
	R19: May form explosive peroxide	R66: Repeated exposure may cause skin dryness or cracking
	R20: Harmful by inhalation.	R67: Vapors may cause drowsiness and dizziness
Safety Phrases:	S2: Keep out of the reach of children.	S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
	S9: Keep container in a well-ventilated place.	S29: Do not empty into drains.
	S16: Keep away from sources of ignition - No smoking.	S33: Take precautionary measures against static discharges.
	S25: Avoid contact with eyes.	S46: If swallowed, seek medical advise immediately and show this container or label.

SECTION 16 - OTHER INFORMATION

Specification Information:		
Department issuing data sheet:	Hydroseal Laboratories	All ingredients are compliant with the requirements of the European
E-mail address:	info@hydroseal.ca	Directive on RoHS (Restriction of Hazardous Substances).
Training necessary:	Yes, training in practices and procedures contained in product literature.	
Reissue date / reason for reissue:	5/7/2013 / Updated GHS Standard Format	
Intended Use of Product:	Multi-purpose low VOC solvent cement for PVC and CPVC Tube and low pressure AB	S and Styrene plastic Tube

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.





SECTION I - PRODUCT AND COMPANY IDENTIFICATION PRODUCT NAME: 40 Callibre TAIFUN for PVC Plastic Tube PRODUCT USE: Low VOC Solvent Cement for PVC Plastic Tube SUPPLIER: MANUFACTURER: HYDROSEAL CANADA INCORPORATED 108 West 13th Street. Wilmington, New Castle. Delaware - 19801 United States of America. Phone: +1-302-298-0822, Fax: +1-302-298-0824 Transportation: CHEMTEL Tel. 800.255-3924, 813-248-0585 (International) EMERGENCY: Tel, 800,451,8346, 760,602,8703 3E Company (International) Medical: **SECTION 2 - HAZARDS IDENTIFICATION** GHS CLASSIFICATION: Health Environmental Physical Acute Toxicity: Category 4 Acute Toxicity: None Known Flammable Liquid Category 2 Skin Irritation: Category 3 Chronic Toxicity: None Known Skin Sensitization: NO Category 2B Eve: GHS LABEL: Signal Word: WHMIS CLASSIFICATION: CLASS B. DIVISION 2 OR Х Danger Hazard Statements Precautionary Statements H225: Highly flammable liquid and vapor P210: Keep away from heat/sparks/open flames/hot surfaces - No smoking H319: Causes serious eye irritation P261: Avoid breathing dust/fume/gas/mist/vapors/spray H335: May cause respiratory irritation P280: Wear protective gloves/protective clothing/eye protection/face protection H336: May cause drowsiness or dizziness P337+P313: Get medical advice/attention EUH019: May form explosive peroxides P403+P233: Store in a well ventilated place. Keep container tightly closed P501: Dispose of contents/container in accordance with local regulation SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS CAS# EINECS # **REACH Pre-registration Number CONCENTRATION % by Weight** 109-99-9 203-726-8 05-2116297729-22-0000 35 - 45 Tetrahydrofuran (THF) 201-159-0 05-2116297728-24-0000 5 - 15 Methyl Ethyl Ketone (MEK) 78-93-3 108-94-1 203-631-1 05-2116297718-25-0000 5 - 15 Cyclohexanone 67-64-1 200-662-2 05-2116297713-35-0000 5 - 15 Acetone All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. * Indicates this chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. **SECTION 4 - FIRST AID MEASURES** Contact with eyes: Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice. Skin contact: Inhalation: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Indestion Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately. **SECTION 5 - FIREFIGHTING MEASURES** нміс NFPA 0-Minimal Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. Health 1-Slight Unsuitable Extinguishing Media: 2 Water spray or stream. 2 Flammability 3 2-Moderate Exposure Hazards: Inhalation and dermal contact 3 3-Serious Reactivity 0 0 Combustion Products: Oxides of carbon, hydrogen chloride and smoke PPE В 4-Severe Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. **SECTION 6 - ACCIDENTAL RELEASE MEASURES** Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eves (see section 8). **Environmental Precautions:** Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. Methods for Cleaning up: Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel Materials not to be used for clean up: Aluminum or plastic containers **SECTION 7 - HANDLING AND STORAGE** Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Handling: Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Storage Store in ventilated room or shade below 44°C (110°F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates. Follow all precautionary information on container label, product bulletins and solvent cementing literature. SECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION EXPOSURE LIMITS: Component ACGIH TLV ACGIH STEL **OSHA PEL OSHA STEL** Tetrahydrofuran (THF) 50 ppm 100 ppm 200 ppm Methyl Ethyl Ketone (MEK) 200 ppm 300 ppm 200 ppm 20 ppm Cyclohexanone 50 ppm 50 ppm 1000 ppm Acetone 500 ppm 750 ppm **Engineering Controls:** Use local exhaust as needed Monitoring Maintain breathing zone airborne concentrations below exposure limits. Personal Protective Equipment (PPE): Eye Protection Avoid contact with eyes, wear splash-proof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side shields, etc. as may be appropriate for the exposure. Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Skin Protection: Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application practices and procedures are used for making structural bonds. **Respiratory Protection:** Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants







below levels listed above. With normal use, the Exposure Limit Value will not usually be reached.



Appearance:	Blue, medium syrupy liquid		
Odor:	Ketone	Odor Threshold:	0.88 ppm (Cyclohexanone)
pH:	Not Applicable		
Melting/Freezing Point:	-108.5°C (-163.3°F) Based on first melting component: THF	Boiling Range:	56°C (133°F) to 156°C (313°F)
Boiling Point:	56°C (133°F) Based on first boiling component: Acetone	Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:	-20°C (-4°F) T.C.C. based on Acetone	Flammability:	Category 2
Specific Gravity:	0.94 @23°C (73°F)	Flammability Limits:	LEL: 1.1% based on Cyclohexanone
Solubility:	Solvent portion soluble in water. Resin portion separates out.		UEL: 12.8% based on Acetone
Partition Coefficient n-octanol/water:	Not Available	Vapor Pressure:	190 mm Hg @ 20°C (68°F): Acetone
Auto-ignition Temperature:	321°C (610°F) based on THF	Vapor Density:	>2.0 (Air = 1)
Decomposition Temperature:	Not Applicable	Other Data: Viscosity:	Medium bodied
VOC Content:	When applied as directed, per SCAQMD Rule 1168, Test Method 316A,		
	VOC content is: <= 510 g/l.		

SECTION 10 - STABILITY AND REACTIVITY

Stability:	Stable
Hazardous decomposition products:	None in normal use. When forced to burn, this product gives off oxides of carbon, hydrogen chloride and smoke.
Conditions to avoid:	Keep away from heat, sparks, open flame and other ignition sources.
Incompatible Materials:	Oxidizers, strong acids and bases, amines, ammonia

SECTION 11 - TOXICOLOGICAL INFORMATION

Likely Routes of Exposure: Acute symptoms and effects:	Inhalation, Eye and Skin C	ontact			
Inhalation: Eye Contact:		Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages. Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid.			
Skin Contact:		liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with product of contact.			
Ingestion:	May cause nausea, vomiti	ng, diarrhea and mental sluggish	ness.		
Chronic (long-term) effects:	None known to humans				
Toxicity:	LD ₅₀		LC ₅₀		
Tetrahydrofuran (THF)	Oral: 2842 mg/kg (rat)		Inhalation 3	hrs. 21,000 mg/m ³ (rat)	
Methyl Ethyl Ketone (MEK)	Oral: 2737 mg/kg (rat), De	rmal: 6480 mg/kg (rabbit)	Inhalation 8	hrs. 23,500 mg/m ³ (rat)	
Cyclohexanone	Oral: 1535 mg/kg (rat), De	rmal: 948 mg/kg (rabbit)	Inhalation 4	hrs. 8,000 PPM (rat)	
Acetone	Oral: 5800 mg/kg (rat)		Inhalation 50	0,100 mg/m³ (rat)	
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity:	None Known
Mobility:	In normal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of <= 510 g/l.
Degradability:	Biodegradable
Bioaccumulation:	Minimal to none.

SECTION 13 - WASTE DISPOSAL CONSIDERATIONS

Follow local and national regulations. Consult disposal expert.

SECTION 14 - TRANSPORT INFORMATION

Proper Shipping Name: Hazard Class:	Adhesives		EXCEPTION for Ground Shipping
Secondary Risk: Identification Number:	5 None UN 1133	DOT Limited Quantity Consumer Commodity:	Up to 5L per inner packaging, 30 kg gross weight per package. Depending on packaging, these quantities may qualify under DOT as "ORM-D" .
Packing Group: Label Required:	PG II Class 3 Flammable Liquid		TDG INFORMATION
Marine Pollutant:	NO	TDG CLASS: SHIPPING NAME:	FLAMMABLE LIQUID 3 Adhesives

UN NUMBER/PACKING GROUP:

UN 1133, PG II

SECTION 15 - REGULATORY INFORMATION

Precautionary Label Information:	Highly Flammable, Irritant	Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia
Symbols:	F, Xi	AICS, Korea ECL/TCCL, Japan MITI (ENCS)
Risk Phrases:	R11: Highly flammable.	R66: Repeated exposure may cause skin dryness or cracking.
	R36/37: Irritating to eyes and respiratory system.	R67: Vapors may cause drowsiness and dizziness.
Safety Phrases:	S2: Keep out of the reach of children.	S25: Avoid contact with eyes.
	S9: Keep container in a well-ventilated place.	S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
	S16: Keep away from sources of ignition - No smoking.	S33: Take precautionary measures against static discharges.

SECTION 16 - OTHER INFORMATION

Specification Information:	
Department issuing data sheet:	Hydroseal Laboratories
E-mail address:	info@hydroseal.ca
Training necessary:	Yes, training in practices and procedures contained in product literature.
Reissue date / reason for reissue:	12/14/2011 / Updated GHS Standard Format
Intended Use of Product:	Solvent Cement for PVC Plastic Tube

All ingredients are compliant with the requirements of the European Directive on RoHS (Restriction of Hazardous Substances).

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.

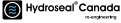






SECTION I - PRODUCT AND COMPANY IDENTIFICATION CPVC 40 Callibre for CPVC Plastic Tube PRODUCT NAME PRODUCT USE: Low VOC Solvent Cement for CPVC Plastic Tube HYDROSEAL CANADA INCORPORATED SLIPPI IFR-MANUFACTURER: 108 West 13th Street. Wilmington, New Castle. Delaware - 19801 United States of America. Phone: +1-302-298-0822, Fax: +1-302 -298-0824 EMERGENCY: Transportation: CHEMTEL Tel. 800.255-3924, 813-248-0585 (International) Medical Tel. 800.451.8346, 760.602.8703 3E Company (International) **SECTION 2 - HAZARDS IDENTIFICATION** GHS CLASSIFICATION: Health Environmental Physical Acute Toxicity: Category 4 Acute Toxicity: None Known Flammable Liquid Category 2 Skin Irritation Category 3 Chronic Toxicity: None Known Skin Sensitization: NO Category 2B Eve: GHS LABEL: Signal Word: WHMIS CLASSIFICATION: CLASS B. DIVISION 2 OR Х Danger Hazard Statements **Precautionary Statements** H225: Highly flammable liguid and vapor P210: Keep away from heat/sparks/open flames/hot surfaces – No smoking H319: Causes serious eye irritation P261: Avoid breathing dust/fume/gas/mist/vapors/spray H332: Harmful if inhaled P280: Wear protective gloves/protective clothing/eye protection/face protection H335: May cause respiratory irritation P337+P313: Get medical advice/attention P403+P233: Store in a well ventilated place. Keep container tightly closed H336: May cause drowsiness or dizziness EUH019: May form explosive peroxides P501: Dispose of contents/container in accordance with local regulation SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS CAS# EINECS # **REACH Pre-registration Number CONCENTRATION % by Weight** Tetrahydrofuran (THF) 109-99-9 203-726-8 05-2116297729-22-0000 30 - 60 Methyl Ethyl Ketone (MEK) 78-93-3 201-159-0 05-2116297728-24-0000 5 - 25 05-2116297718-25-0000 108-94-1 203-631-1 5 - 20 Cvclohexanone All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. * Indicates this chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. **SECTION 4 - FIRST AID MEASURES** Contact with eyes: Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice. Skin contact: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Inhalation: Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately. Ingestion **SECTION 5 - FIREFIGHTING MEASURES** HMIS NFPA 0-Minimal Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. Health 2 2 1-Slight Unsuitable Extinguishing Media: Water spray or stream. Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2-Moderate . Combustion Products Oxides of carbon, hydrogen chloride and smoke Reactivity 0 0 3-Serious PPE В 4-Severe **Protection for Firefighters:** Self-contained breathing apparatus or full-face positive pressure airline masks. **SECTION 6 - ACCIDENTAL RELEASE MEASURES** Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). **Environmental Precautions:** Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course Methods for Cleaning up: Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers **SECTION 7 - HANDLING AND STORAGE** Handling Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Store in ventilated room or shade below 33°C (90°F) and away from direct sunlight. Storage: Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates. Follow all precautionary information on container label, product bulletins and solvent cementing literature. SECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION EXPOSURE LIMITS: Component ACGIH TLV ACGIH STEL OSHA PEL OSHA STEL Tetrahvdrofuran (THF) 200 ppm 50 ppm 100 ppm Methyl Ethyl Ketone (MEK) 200 ppm 300 ppm 200 ppm Cvclohexanone 20 ppm 50 ppm 50 ppm **Engineering Controls:** Use local exhaust as needed. Monitoring Maintain breathing zone airborne concentrations below exposure limits. Personal Protective Equipment (PPE): Eye Protection: Avoid contact with eyes, wear splash-proof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side shields, etc. as may be appropriate for the exposure. Skin Protection: Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application practices and procedures are used for making structural bonds. **Respiratory Protection:** Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment.







Appearance:	Orange or gray, heavy syrupy liquid	
Odor:	Ketone	Odor Threshold:
pH:	Not Applicable	
Melting/Freezing Point:	-108.5°C (-163.3°F) Based on first melting component: THF	Boiling Range:
Boiling Point:	66°C (151°F) Based on first boiling component: THF	Evaporation Rate:
Flash Point:	-20°C (-4°F) T.C.C. based on Acetone	Flammability:
Specific Gravity:	0.995 @23°C (73°F)	Flammability Limits:
Solubility:	Solvent portion soluble in water. Resin portion separates out.	
Partition Coefficient n-octanol/water:	Not Available	Vapor Pressure:
Auto-ignition Temperature:	321°C (610°F) based on THF	Vapor Density:
Decomposition Temperature:	Not Applicable	Other Data: Viscosity:
VOC Content:	When applied as directed, per SCAQMD Rule 1168, Test Method 316A,	
	VOC content is: $\leq 490 \text{ g/l}$.	

SECTION 10 - STABILITY AND REACTIVITY

Stability:	Stable
Hazardous decomposition products:	None in normal use. When forced to burn, this product gives off oxides of carbon, hydrogen chloride and smoke.
Conditions to avoid:	Keep away from heat, sparks, open flame and other ignition sources.
Incompatible Materials:	Oxidizers, strong acids and bases, amines, ammonia

SECTION 11 - TOXICOLOGICAL INFORMATION

Likely Routes of Exposure:	Inhalation, Eye and Skin Contact				
Acute symptoms and effects:					
Inhalation:	Severe overexposure may	Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages.			
Eye Contact:	Vapors slightly uncomfort	Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid.			
Skin Contact:	Liquid contact may remov	e natural skin oils resulting in ski	n irritation. Dermatitis may occur	with prolonged contact.	
Ingestion:	May cause nausea, vomiti	May cause nausea, vomiting, diarrhea and mental sluggishness.			
Chronic (long-term) effects:	None known to humans				
Toxicity:	LD ₅₀		LC		
Tetrahydrofuran (THF)	Oral: 2842 mg/kg (rat)		Inhalation 3 hrs. 21,000 mg/m ³ (rat)		
Methyl Ethyl Ketone (MEK)	Oral: 2737 mg/kg (rat), Dermal: 6480 mg/kg (rabbit)		Inhalation 8 hrs. 23,500 mg/m³ (rat)		
Cyclohexanone	Oral: 1535 mg/kg (rat), De	rmal: 948 mg/kg (rabbit)	Inhalation 4	hrs. 8,000 PPM (rat)	
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established

SECTION 12 - ECOLOGICAL INFORMATION

Degradability:	None Known In normal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of <= 490 g/l. Biodegradable Minimal to none.
----------------	---

SECTION 13 - WASTE DISPOSAL CONSIDERATIONS

Follow local and national regulations. Consult disposal expert.

SECTION 14 - TRANSPORT INFORMATION

Proper Shipping Name: Hazard Class:	Adhesives		EXCEPTION for Ground Shipping
Secondary Risk: Identification Number:	S None UN 1133	DOT Limited Quantity Consumer Commodity:	Up to 5L per inner packaging, 30 kg gross weight per package. Depending on packaging, these quantities may qualify under DOT as "ORM-D" .
Packing Group: Label Required:	PG II Class 3 Flammable Liquid		TDG INFORMATION
Marine Pollutant:	NO	TDG CLASS: SHIPPING NAME:	FLAMMABLE LIQUID 3 ADHESIVES

UN NUMBER/PACKING GROUP:

UN 1133, PG II

SECTION 15 - REGULATORY INFORMATION

Precautionary Label Information: Symbols: Risk Phrases:	Highly Flammable, Irritant F, Xi R11: Highly flammable. R36/37: Irritating to eyes and respiratory system.	Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia AICS, Korea ECL/TCCL, Japan MITI (ENCS) R66: Repeated exposure may cause skin dryness or cracking. R67: Vapors may cause drowsiness and dizziness.
Safety Phrases:	S2: Keep out of the reach of children. S9: Keep container in a well-ventilated place. S16: Keep away from sources of ignition - No smoking.	S25: Avoid contact with eyes. S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S33: Take precautionary measures against static discharges.

SECTION 16 - OTHER INFORMATION

specification mormation.		
Department issuing data sheet:	Hydroseal Laboratories	
E-mail address:	info@hydroseal.ca	All ingredients are compliant with the requirements of the European
Training necessary:	Yes, training in practices and procedures contained in product literature.	Directive on RoHS (Restriction of Hazardous Substances).
Reissue date / reason for reissue:	12/14/2011 / Updated GHS Standard Format	
Intended Use of Product:	Solvent Cement for CPVC Plastic Tube	

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.



RSAL

PIPING

0.88 ppm (Cyclohexanone) 66°C (151°F) to 156°C (313°F) > 1.0 (BUAC = 1)

LEL: 1.1% based on Cyclohexanone UEL: 11.8% based on THF 129 mm Hg @ 20°C (68°F)based on THF

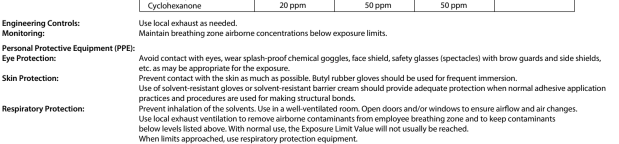
Category 2

>2.0 (Air = 1)

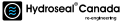
Heavy bodied



SECTION I - PRODUCT AND COMPANY IDENTIFICATION PRODUCT NAME: CPVC 45 Callibre for CPVC Plastic Tube PRODUCT USE: Low VOC Solvent Cement for CPVC Plastic Tube SUPPLIER: MANUFACTURER: HYDROSEAL CANADA INCORPORATED 108 West 13th Street. Wilmington, New Castle. Delaware - 19801 United States of America. Phone: +1-302-298-0822, Fax: +1-302 -298-0824 Transportation: CHEMTEL Tel. 800.255-3924, 813-248-0585 (International) EMERGENCY: Medical: Tel, 800.451.8346, 760.602.8703 3E Company (International) **SECTION 2 - HAZARDS IDENTIFICATION** GHS CLASSIFICATION: Health Environmental Physical Acute Toxicity: Category 4 Acute Toxicity: None Known Flammable Liquid Category 2 Skin Irritation: Category 3 Chronic Toxicity: None Known Skin Sensitization: NO Eve: Category 2B GHS LABEL: Signal Word: WHMIS CLASSIFICATION: CLASS B, DIVISION 2 OR X Danger Hazard Statements Precautionary Statements H225: Highly flammable liquid and vapor P210: Keep away from heat/sparks/open flames/hot surfaces – No smoking H319: Causes serious eye irritation P261: Avoid breathing dust/fume/gas/mist/vapors/spray H335: May cause respiratory irritation P280: Wear protective gloves/protective clothing/eve protection/face protection H336: May cause drowsiness or dizziness P337+P313: Get medical advice/attention EUH019: May form explosive peroxides P403+P233: Store in a well ventilated place. Keep container tightly closed P501: Dispose of contents/container in accordance with local regulation **SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS** CAS# EINECS # **REACH Pre-registration Number CONCENTRATION % by Weight** 109-99-9 Tetrahvdrofuran (THF) 05-2116297729-22-0000 40 - 70 203-726-8 201-159-0 Methyl Ethyl Ketone (MEK) 78-93-3 05-2116297728-24-0000 2 - 15 108-94-1 203-631-1 05-2116297718-25-0000 Cvclohexanone 5 - 20 All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. * Indicates this chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. **SECTION 4 - FIRST AID MEASURES** Contact with eyes: Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Skin contact: Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice. Inhalation: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Indestion: Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately. **SECTION 5 - FIREFIGHTING MEASURES** HMIS NFPA 0-Minimal Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. 1-Slight Health Unsuitable Extinguishing Media: Water spray or stream. 2 2 2-Moderate Flammability Exposure Hazards: Inhalation and dermal contact 3 3 Reactivity 0 0 3-Serious **Combustion Products** Oxides of carbon, hydrogen chloride and smoke PPE В 4-Severe Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. SECTION 6 - ACCIDENTAL RELEASE MEASURES Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). **Environmental Precautions:** Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course Methods for Cleaning up: Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers **SECTION 7 - HANDLING AND STORAGE** Handling Avoid breathing of vapor, avoid contact with eves, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Store in ventilated room or shade below 33°C (90°F) and away from direct sunlight. Storage: Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates. Follow all precautionary information on container label, product bulletins and solvent cementing literature. SECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION EXPOSURE LIMITS ACGIH TLV ACGIH STEL OSHA PEL OSHA STEL Component Tetrahydrofuran (THF) 50 ppm 100 ppm 200 ppm Methyl Ethyl Ketone (MEK) 200 ppm 300 ppm 200 ppm









Appearance:	Gray or orange, heavy syrupy liquid		
Odor:	Ketone	Odor Threshold:	0.88 ppm (Cyclohexanone)
pH:	Not Applicable		
Melting/Freezing Point:	-108.5°C (-163.3°F) Based on first melting component: THF	Boiling Range:	66°C (151°F) to 156°C (313°F)
Boiling Point:	66°C (151°F) Based on first boiling component: THF	Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:	-20°C (-4°F) T.C.C. based on Acetone	Flammability:	Category 2
Specific Gravity:	0.984 @23°C (73°F)	Flammability Limits:	LEL: 1.1% based on Cyclohexanone
Solubility:	Solvent portion soluble in water. Resin portion separates out.		UEL: 11.8% based on THF
Partition Coefficient n-octanol/water:	Not Available	Vapor Pressure:	129 mm Hg @ 20°C (68°F)based on THF
Auto-ignition Temperature:	321°C (610°F) based on THF	Vapor Density:	>2.0 (Air = 1)
Decomposition Temperature:	Not Applicable	Other Data: Viscosity:	Heavy bodied
VOC Content:	When applied as directed, per SCAQMD Rule 1168, Test Method 316A,		
	VOC content is: $\leq 490 \text{ g/l}$.		

SECTION 10 - STABILITY AND REACTIVITY

Stability:	Stable
Hazardous decomposition products:	None in normal use. When forced to burn, this product gives off oxides of carbon, hydrogen chloride and smoke.
Conditions to avoid:	Keep away from heat, sparks, open flame and other ignition sources.
Incompatible Materials:	Oxidizers, strong acids and bases, amines, ammonia

SECTION 11 - TOXICOLOGICAL INFORMATION

Likely Routes of Exposure:	Inhalation, Eye and Skin C	Inhalation, Eye and Skin Contact			
Acute symptoms and effects: Inhalation:	Severe overexposure may	Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages.			
Eye Contact:	Vapors slightly uncomfort	Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid.			ntact with the liquid.
Skin Contact:		Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact.			
Ingestion:		ng, diarrhea and mental sluggish	ness.		
Chronic (long-term) effects:	None known to humans				
Toxicity:	LD ₅₀		LC ₅₀		
Tetrahydrofuran (THF)	Oral: 2842 mg/kg (rat)		Inhalation 3 hrs. 21,000 mg/m³ (rat) Inhalation 8 hrs. 23,500 mg/m³ (rat)		
Methyl Ethyl Ketone (MEK)	Oral: 2737 mg/kg (rat), De				
Cyclohexanone	Oral: 1535 mg/kg (rat), De	Oral: 1535 mg/kg (rat), Dermal: 948 mg/kg (rabbit)		hrs. 8,000 PPM (rat)	
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity:	None Known
Mobility:	In normal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of <= 490 g/l.
Degradability:	Biodegradable
Bioaccumulation:	Minimal to none.

SECTION 13 - WASTE DISPOSAL CONSIDERATIONS

Follow local and national regulations. Consult disposal expert.

SECTION 14 - TRANSPORT INFORMATION

Proper Shipping Name: Hazard Class:	Adhesives		EXCEPTION for Ground Shipping
Secondary Risk: Identification Number:	s None UN 1133 PG II	DOT Limited Quantity Consumer Commodity:	Up to 5L per inner packaging, 30 kg gross weight per package. Depending on packaging, these quantities may qualify under DOT as "ORM-D" .
Packing Group: Label Required:	Class 3 Flammable Liquid		TDG INFORMATION
Marine Pollutant:	NO	TDG CLASS: SHIPPING NAME:	FLAMMABLE LIQUID 3 ADHESIVES

UN NUMBER/PACKING GROUP: UN 1133, PG II

SECTION 15 - REGULATORY INFORMATION

Precautionary Label Information: Symbols: Risk Phrases:	Highly Flammable, Irritant F, Xi R11: Highly flammable. R36/37: Irritating to eyes and respiratory system.	Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia AICS, Korea ECL/TCCL, Japan MITI (ENCS) R66: Repeated exposure may cause skin dryness or cracking. R67: Vapors may cause drowsiness and dizziness.
Safety Phrases:	S2: Keep out of the reach of children. S9: Keep container in a well-ventilated place. S16: Keep away from sources of ignition - No smoking.	S25: Avoid contact with eyes. S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S33: Take precautionary measures against static discharges.

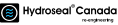
SECTION 16 - OTHER INFORMATION

Specification Information: Department issuing data sheet: E-mail address: Training necessary: Reissue date / reason for reissue: Intended Use of Product:	Hydroseal Laboratories info@hydroseal.ca Yes, training in practices and procedures contained in product literature. 12/14/2011 / Updated GHS Standard Format Solvent Cement for CPVC Plastic Tube	All ingredients are compliant with the requirements of the European Directive on RoHS (Restriction of Hazardous Substances).
--	---	--

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.



Authorised Sole Australian Distributo UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



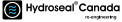
RSAL

PIPING



SECTION I - PRODUCT AND COMPANY IDENTIFICATION CPVC 50 Callibre FOR CPVC PLASTIC Tube PRODUCT NAME PRODUCT USE: Low VOC Solvent Cement for CPVC Plastic Tube HYDROSEAL CANADA INCORPORATED SLIPPI IFR-MANUFACTURER: 108 West 13th Street. Wilmington, New Castle. Delaware - 19801 United States of America. Phone: +1-302-298-0822, Fax: +1-302 -298-0824 EMERGENCY: Transportation: CHEMTEL Tel. 800.255-3924, 813-248-0585 (International) Medical Tel. 800.451.8346, 760.602.8703 3E Company (International) **SECTION 2 - HAZARDS IDENTIFICATION** GHS CLASSIFICATION: Health Environmental Physical Acute Toxicity: Category 4 Acute Toxicity: None Known Flammable Liquid Category 2 Skin Irritation Category 3 Chronic Toxicity: None Known Skin Sensitization: NO Category 2B Eve: GHS LABEL: Signal Word: WHMIS CLASSIFICATION: CLASS B. DIVISION 2 OR Х Danger Hazard Statements **Precautionary Statements** H225: Highly flammable liquid and vapor P210: Keep away from heat/sparks/open flames/hot surfaces – No smoking H319: Causes serious eye irritation P261: Avoid breathing dust/fume/gas/mist/vapors/spray H335: May cause respiratory irritation P280: Wear protective gloves/protective clothing/eye protection/face protection H336: May cause drowsiness or dizziness P337+P313: Get medical advice/attention P403+P233: Store in a well ventilated place. Keep container tightly closed EUH019: May form explosive peroxides P501: Dispose of contents/container in accordance with local regulation SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS CAS# EINECS # **REACH Pre-registration Number CONCENTRATION % by Weight** Tetrahydrofuran (THF) 109-99-9 203-726-8 05-2116297729-22-0000 50 - 70 Methyl Ethyl Ketone (MEK) 78-93-3 201-159-0 05-2116297728-24-0000 2 - 10 05-2116297718-25-0000 108-94-1 203-631-1 5 - 15 Cvclohexanone All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. * Indicates this chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. **SECTION 4 - FIRST AID MEASURES** Contact with eves: Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice. Skin contact: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Inhalation: Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately. Ingestion **SECTION 5 - FIREFIGHTING MEASURES** HMIS NFPA 0-Minimal Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. Health 2 2 1-Slight Unsuitable Extinguishing Media: Water spray or stream. Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2-Moderate . Combustion Products Oxides of carbon, hydrogen chloride and smoke Reactivity 0 0 3-Serious PPE В 4-Severe **Protection for Firefighters:** Self-contained breathing apparatus or full-face positive pressure airline masks. **SECTION 6 - ACCIDENTAL RELEASE MEASURES** Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). **Environmental Precautions:** Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course Methods for Cleaning up: Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers **SECTION 7 - HANDLING AND STORAGE** Handling Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Store in ventilated room or shade below 33°C (90°F) and away from direct sunlight. Storage: Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates. Follow all precautionary information on container label, product bulletins and solvent cementing literature. SECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION EXPOSURE LIMITS: Component ACGIH TLV ACGIH STEL OSHA PEL OSHA STEL Tetrahvdrofuran (THF) 200 ppm 50 ppm 100 ppm Methyl Ethyl Ketone (MEK) 200 ppm 300 ppm 200 ppm Cvclohexanone 20 ppm 50 ppm 50 ppm **Engineering Controls:** Use local exhaust as needed. Monitoring Maintain breathing zone airborne concentrations below exposure limits. Personal Protective Equipment (PPE): Eye Protection: Avoid contact with eyes, wear splash-proof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side shields, etc. as may be appropriate for the exposure. Skin Protection: Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application practices and procedures are used for making structural bonds. **Respiratory Protection:** Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment.







Appearance:	Gray, extra heavy syrupy liquid	
Odor:	Ketone	Odor Threshold:
pH:	Not Applicable	
Melting/Freezing Point:	-108.5°C (-163.3°F) Based on first melting component: THF	Boiling Range:
Boiling Point:	66°C (151°F) Based on first boiling component: THF	Evaporation Rate:
Flash Point:	-20°C (-4°F) T.C.C. based on Acetone	Flammability:
Specific Gravity:	1.0 @23°C (73°F)	Flammability Limits:
Solubility:	Solvent portion soluble in water. Resin portion separates out.	
Partition Coefficient n-octanol/water:	Not Available	Vapor Pressure:
Auto-ignition Temperature:	321°C (610°F) based on THF	Vapor Density:
Decomposition Temperature:	Not Applicable	Other Data: Viscosity:
VOC Content:	When applied as directed, per SCAQMD Rule 1168, Test Method 316A,	
	VOC content is: <= 490 g/l.	

reshold: 0.88 ppm (Cyclohexanone)

> 66°C (151°F) to 156°C (313°F) > 1.0 (BUAC = 1)Category 2 LEL: 1.1% based on Cyclohexanone UEL: 11.8% based on THF 129 mm Hg @ 20°C (68°F)based on THF >2.0 (Air = 1) Extra heavy bodied

RSAL

PIPING

SECTION 10 - STABILITY AND REACTIVITY

Stability:	Stable
Hazardous decomposition products:	None in normal use. When forced to burn, this product gives off oxides of carbon, hydrogen chloride and smoke.
Conditions to avoid:	Keep away from heat, sparks, open flame and other ignition sources.
Incompatible Materials:	Oxidizers, strong acids and bases, amines, ammonia

SECTION 11 - TOXICOLOGICAL INFORMATION

Likely Routes of Exposure:	Inhalation, Eye and Skin Contact					
Acute symptoms and effects:						
Inhalation:	Severe overexposure may	Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages.				
Eye Contact:	Vapors slightly uncomfort	Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid.				
Skin Contact:	Liquid contact may remov	Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact.				
Ingestion:	May cause nausea, vomiti	ng, diarrhea and mental sluggish	ness.			
Chronic (long-term) effects:	None known to humans					
Toxicity:	LD ₅₀		LC _{ro}			
Tetrahydrofuran (THF)	Oral: 2842 mg/kg (rat)			Inhalation 3 hrs. 21,000 mg/m ³ (rat)		
Methyl Ethyl Ketone (MEK)	Oral: 2737 mg/kg (rat), De	rmal: 6480 mg/kg (rabbit)	Inhalation 8	Inhalation 8 hrs. 23,500 mg/m ³ (rat)		
Cyclohexanone	Oral: 1535 mg/kg (rat), Dermal: 948 mg/kg (rabbit)		abbit) Inhalation 4 hrs. 8,000 PPM (rat)			
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products	
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established	

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity:	None Known
Mobility:	In normal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of <= 490 g/l.
Degradability:	Biodegradable
Bioaccumulation:	Minimal to none.

SECTION 13 - WASTE DISPOSAL CONSIDERATIONS

Follow local and national regulations. Consult disposal expert.

SECTION 14 - TRANSPORT INFORMATION

Proper Shipping Name: Hazard Class:	Adhesives		EXCEPTION for Ground Shipping
Secondary Risk: Identification Number:	None UN 1133	DOT Limited Quantity Consumer Commodity:	Up to 5L per inner packaging, 30 kg gross weight per package. Depending on packaging, these quantities may qualify under DOT as "ORM-D" .
Packing Group: Label Required:	PG II Class 3 Flammable Liquid		TDG INFORMATION
Marine Pollutant:	NO	TDG CLASS: SHIPPING NAME:	FLAMMABLE LIQUID 3 ADHESIVES

UN NUMBER/PACKING GROUP:

UN 1133, PG II

SECTION 15 - REGULATORY INFORMATION

Precautionary Label Information: Symbols: Risk Phrases:	Highly Flammable, Irritant F, Xi R11: Highly flammable. R36/37: Irritating to eyes and respiratory system.	Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia AICS, Korea ECL/TCCL, Japan MITI (ENCS) R66: Repeated exposure may cause skin dryness or cracking. R67: Vapors may cause drowsiness and dizziness.
Safety Phrases:	S2: Keep out of the reach of children. S9: Keep container in a well-ventilated place. S16: Keep away from sources of ignition - No smoking.	S25: Avoid contact with eyes. S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S33: Take precautionary measures against static discharges.

SECTION 16 - OTHER INFORMATION

specification mormation.		
Department issuing data sheet:	Hydroseal Laboratories	
E-mail address:	info@hydroseal.ca	All ingredients are compliant with the requirements of the European
Training necessary:	Yes, training in practices and procedures contained in product literature.	Directive on RoHS (Restriction of Hazardous Substances).
Reissue date / reason for reissue:	12/14/2011 / Updated GHS Standard Format	
Intended Use of Product:	Solvent Cement for CPVC Plastic Tube	

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.





SECTION I - PRODUCT AND COMPANY IDENTIFICATION 90 Callibre Primer for PVC and CPVC Plastic Tube PRODUCT NAME PRODUCT USE: Low VOC Primer for PVC and CPVC Plastic Tube HYDROSEAL CANADA INCORPORATED SLIPPI IFR-MANUFACTURER: 108 West 13th Street. Wilmington, New Castle. Delaware - 19801 United States of America. Phone: +1-302-298-0822, Fax: +1-302 -298-0824 EMERGENCY: Transportation: CHEMTEL Tel. 800.255-3924, 813-248-0585 (International) Medical Tel. 800.451.8346, 760.602.8703 3E Company (International) **SECTION 2 - HAZARDS IDENTIFICATION** GHS CLASSIFICATION: Health Environmental Physical Acute Toxicity: Category 4 Acute Toxicity: None Known Flammable Liquid Category 2 Skin Irritation Category 3 Chronic Toxicity: None Known Skin Sensitization: NO Category 2B Eve: GHS LABEL: Signal Word: WHMIS CLASSIFICATION: CLASS B. DIVISION 2 OR Danger Hazard Statements **Precautionary Statements** H225: Highly flammable liguid and vapor P210: Keep away from heat/sparks/open flames/hot surfaces – No smoking H319: Causes serious eye irritation P261: Avoid breathing dust/fume/gas/mist/vapors/spray H332: Harmful if inhaled P280: Wear protective gloves/protective clothing/eye protection/face protection H335: May cause respiratory irritation P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing P403+P233: Store in a well ventilated place. Keep container tightly closed H336: May cause drowsiness or dizziness EUH019: May form explosive peroxides P501: Dispose of contents/container in accordance with local regulation SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS CAS# EINECS # **REACH Pre-registration Number CONCENTRATION % by Weight** Tetrahydrofuran (THF) 109-99-9 203-726-8 05-2116297729-22-0000 45 - 59 78-93-3 201-159-0 05-2116297728-24-0000 19 - 29 Methyl Ethyl Ketone (MEK) 05-2116297718-25-0000 108-94-1 203-631-1 5 - 15 Cyclohexanone 05-2116297713-35-0000 67-64-1 200-662-2 5 - 20 Acetone All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. * Indicates this chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. **SECTION 4 - FIRST AID MEASURES** Contact with eyes: Flush eves immediately with plenty of water for 15 minutes and seek medical advice immediately. Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice. Skin contact: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Inhalation: Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately. Ingestion **SECTION 5 - FIREFIGHTING MEASURES** HMIS NFPA 0-Minimal Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. Health 1-Slight Unsuitable Extinguishing Media: 2 2 Water spray or stream. Inhalation and dermal contact Flammability 3 2-Moderate Exposure Hazards ٦ **Combustion Products:** Oxides of carbon and smoke Reactivity 0 0 3-Serious PPE В 4-Severe **Protection for Firefighters:** Self-contained breathing apparatus or full-face positive pressure airline masks. **SECTION 6 - ACCIDENTAL RELEASE MEASURES** Keep away from heat, sparks and open flame. Personal precautions: Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course **Environmental Precautions:** Methods for Cleaning up: Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel Materials not to be used for clean up: Aluminum or plastic containers **SECTION 7 - HANDLING AND STORAGE** Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Store in ventilated room or shade below 44°C (110°F) and away from direct sunlight. Storage: Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates. Follow all precautionary information on container label, product bulletins and solvent cementing literature. SECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION EXPOSURE LIMITS: Component ACGIH TLV ACGIH STEL OSHA PEL OSHA STEL 100 ppm 200 ppm Tetrahydrofuran (THF) 50 ppm 200 ppm 300 ppm 200 ppm Methyl Ethyl Ketone (MEK) 50 ppm Cyclohexanone 20 ppm 50 ppm 500 ppm 750 ppm 1000 ppm Acetone **Engineering Controls:** Use local exhaust as needed. Monitoring Maintain breathing zone airborne concentrations below exposure limits. Personal Protective Equipment (PPE): Avoid contact with eyes, wear splash-proof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side shields, Eye Protection: etc. as may be appropriate for the exposure. Skin Protection: Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application practices and procedures are used for making structural bonds. **Respiratory Protection:** Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants







below levels listed above. With normal use, the Exposure Limit Value will not usually be reached.

opproached, use respiratory protection equipment.

Appearance:	Clear or purple, thin liquid		
Odor:	Ethereal	Odor Threshold:	0.88 ppm (Cyclohexanone)
pH:	Not Applicable		
Melting/Freezing Point:	-108.5°C (-163.3°F) Based on first melting component: THF	Boiling Range:	56°C (133°F) to 156°C (313°F)
Boiling Point:	56°C (133°F) Based on first boiling component: Acetone	Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:	-20°C (-4°F) T.C.C. based on Acetone	Flammability:	Category 2
Specific Gravity:	0.858 @23°C (73°F)	Flammability Limits:	LEL: 1.1% based on Cyclohexanone
Solubility:	Solvent portion soluble in water. Resin portion separates out.		UEL: 12.8% based on Acetone
Partition Coefficient n-octanol/water:	Not Available	Vapor Pressure:	190 mm Hg @ 20°C (68°F): Acetone
Auto-ignition Temperature:	321°C (610°F) based on THF	Vapor Density:	>2.0 (Air = 1)
Decomposition Temperature:	Not Applicable	Other Data: Viscosity:	Water-thin
VOC Content:	When applied as directed, per SCAQMD Rule 1168, Test Method 316A,		
	VOC content is: $\leq 550 \text{ g/l}$.		

SECTION 10 - STABILITY AND REACTIVITY

Stability:	Stable
Hazardous decomposition products:	None in normal use. When forced to burn, this product gives off oxides of carbon and smoke.
Conditions to avoid:	Keep away from heat, sparks, open flame and other ignition sources.
Incompatible Materials:	Oxidizers, strong acids and bases, amines, ammonia

SECTION 11 - TOXICOLOGICAL INFORMATION

Likely Routes of Exposure:	Inhalation, Eye and Skin C	ontact										
Acute symptoms and effects:												
Inhalation:		Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages. Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid.										
Eye Contact: Skin Contact:					ntact with the liquid.							
		re natural skin oils resulting in ski ng, diarrhea and mental sluggish	n irritation. Dermatitis may occur	with prolonged contact.								
Ingestion: Chronic (long-term) effects:	None known to humans	ng, diarmea and mental sluggish	ness.									
Toxicity:												
Tetrahydrofuran (THF)												
Methyl Ethyl Ketone (MEK)	5 5	Oral: 2842 mg/kg (rat) Inhalation 3 hrs. 21,000 mg/m ³ (rat) Oral: 2737 mg/kg (rat), Dermal: 6480 mg/kg (rabbit) Inhalation 8 hrs. 23,500 mg/m ³ (rat)										
Cyclohexanone		Oral: 2737 mg/kg (rat), Dermal: 6480 mg/kg (rabbit) Inhalation 8 hrs. 23,500 mg/m ³ (rat) Oral: 1535 mg/kg (rat), Dermal: 948 mg/kg (rabbit) Inhalation 4 hrs. 8,000 PPM (rat)										
Acetone	Oral: 5800 mg/kg (rat)											
	,,,,,,,											
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products							
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established							

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity:	None Known
Mobility:	In normal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of $<= 550$ g/l.
Degradability:	Biodegradable
Bioaccumulation:	Minimal to none.

SECTION 13 - WASTE DISPOSAL CONSIDERATIONS

Follow local and national regulations. Consult disposal expert.

SECTION 14 - TRANSPORT INFORMATION

Proper Shipping Name:	Flammable Liquid, n.o.s. (Acetone, Tetrahydrofuran)	EXCEPTION for Ground Shipping						
Hazard Class: Secondary Risk: Identification Number:	Hazard Class: 3 Secondary Risk: None Identification Number: UN 1993 Packing Group: PG II Label Required: Class 3 Flammable Liquid	DOT Limited Quantity Consumer Commodity:	Up to 1L per inner packaging, 30 kg gross weight per package. Depending on packaging, these quantities may qualify under DOT as "ORM-D" .					
Packing Group:		TDG INFORMATION						
Label Required: Marine Pollutant:		TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GROUP:	FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. (Acetone, Tetrahydrofuran) UN 1993. PG II					

SECTION 15 - REGULATORY INFORMATION

Precautionary Label Information: Symbols: Risk Phrases:	Highly Flammable, Irritant F, Xi R11: Highly flammable.	Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Australia AICS, Korea ECL/TCCL, Japan MITI (ENCS)
hisk mass.	R20: Harmful by inhalation. R36/37: Irritating to eyes and respiratory system.	R66: Repeated exposure may cause skin dryness or cracking. R67: Vapors may cause drowsiness and dizziness.
Safety Phrases:	S9: Keep container in a well-ventilated place. S16: Keep away from sources of ignition - No smoking. S25: Avoid contact with eyes.	S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S33: Take precautionary measures against static discharges. S46: If swallowed, seek medical advise immediately and show this container or label.

SECTION 16 - OTHER INFORMATION

 Specification Information:
 Department issuing data sheet:
 Hydrosel Laboratories
 All ingredients are compliant with the requirements of the European Directive on RoHS (Restriction of Hazardous Substances).

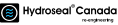
 E-mail address:
 Yes, training in practices and procedures contained in product literature.
 All ingredients are compliant with the requirements of the European Directive on RoHS (Restriction of Hazardous Substances).

 Reissue date / reason for reissue:
 12/14/2011 / Updated GHS Standard Format
 Hemed Use of Product:

 Intended Use of Product:
 Primer for PVC and CPVC Plastic Tube
 Hemed Use of Product:

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.









ENGINEERING





Engineering

Section Contents	7.02
Storage and Handling of Thermoplastic Tubing Products	7.03
Pressure / Temperature Relationship	7.04
Water Flow Characteristics	7.07
Water-hammer	7.12
Thermal Linear Expansion of PVC and CPVC Tube	7.13
Support Spacing for PVC and CPVC Tubing Systems	7.18
General Recommendations for Use of Tubing Systems	7.20
Solvent Welding Guide	7.21
Hot Weather Tips	7.25
Threading Guide	7.26
Flanging Guide	7.28
Chemical Resistance Charts	7.32
Conversion Charts	7.44
Basics in the physics of plastics and testing	7.50
Metric and Imperial system	7.77
Glossary	7.78
Frequently Asked Questions	7.83
Cornell Notes	7.87









Buyer's Acceptance of Materials

The person responsible for receiving the product should always carefully inspect all materials immediately upon arrival. The ends of the tube should be visually inspected for cracks or heavy deformations that could have occurred during shipment. Boxes should be checked for gouges or any signs of abuse. Inspection should be done in the presence of the shipper and any specific damage or shortages should be identified and documented for future settlements. Call your local Hydroseal representative immediately.

Unloading and Handling

Unloading of tube and fittings should be handled with reasonable care and effort. Never push or drag a palletized load of tube from a truck bed. Tube should not come into severe contact with sharp objects such as corners of truck beds, loading docks and buildings, forks on forklift trucks, and rocks or other obstacles on the ground. Forklift forks must never be inserted into the ends of tube as a means of lifting or moving.

Tube Storage

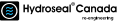
Indoor storage of tube is recommended but that is not always convenient. Therefore, when storing tube outdoors, choose a flat, dry location to avoid bending and mud collection. Palletized tubes should be stacked with wooden pallet bracings touching each other.

The tube must be protected from the sun and provided with adequate ventilation. When the tube is not protected from the sun, extended exposure to ultraviolet rays may cause discoloration.

Fitting Storage

Store fittings in their original packaging. If they must be removed from their boxes, separate them by geometric type and size. Never combine your plastic fitting inventory with metallic materials. Avoid storing tubing products near an open flame or source of extreme heat.







Maximum Operating Pressure - PSI (Water @ 73° F)

NOMINAL TUBE SIZE (IPS)	SCHEDULE 40 PVC AND CPVC		SCHEDULE 80 PVC		SCHEDULE 80 CPVC	SDR PRESSURE RATED TUBE FOR PVC PLAIN AND BELLED END				
	PLAIN & BELLED ¹	PLAIN END	THREADED ²	ROLL GROOVED	PLAIN END ³	SDR 26	SDR 21	SDR 13.5		
1/4"	NA	1130	NA	NA	NA	NA	NA	NA		
1/2"	600	850	420	NA	850	NA	NA	315		
3/4"	480	690	340	NA	690	NA	200	-		
1"	450	630	320	NA	630	NA	200	-		
1 1/4"	370	520	260	NA	520	160	200	-		
1 1/2"	330	470	240	NA	470	160	200	-		
2"	280	400	200	400	400	160	200	-		
2 1/2"	300	420	210	420	420	160	200	-		
3"	260	370	190	370	370	160	200	-		
4"	220	320	160	320	320	160	200	-		
5"	190	290	NR	290	290	160	200	-		
6"	180	280	NR	280	280	160	200	-		
8"	160	250	NR	250	250	160	200	-		
10"	140	230	NR	230	230	160	200	-		
12"	130	230	NR	230	230	160	200	-		
14"	130	220	NR	220	NA	160	200	-		
16"	130	220	NR	220	NA	160	200	-		

(NR-Not Recommended)

(NA-Not Available)

1. Threading Schedule 40 and SDR/PR tube is not recommended.

2. Threading Schedule 80 tube above 4" is not recommended.

The operating pressures listed above are based on the hydrostatic design of the product using water as a test medium at $73\degree$ F. Compounding nomenclature for Hydroseal Canada PVC is PVC 1120 with a cell class of 12454-B. For Hydroseal Canada CPVC tube it is CPVC 4120 with a cell class of 23447-A.

For schedule-rated products and SDR/PR tube, the following equation was used to determine operating pressures for outside diameter controlled tube:

P= D-T	P=	2ST
	P=	D-T

Where:

- **P** = pressure (PSI)**D** = average outside diameter
- T = minimum wall thickness
- S = hydrostatic design stress (HDS) for Hydroseal Canada PVC Type 1, Grade 1
 - HDS = 2,000 PSI
 - Hydroseal Canada CPVC also = 2,000 PSI

- CPVC threaded connections should be avoided when possible at elevated temperatures and pressures. (Consult Hydroseal)
- 4. Standard dimensional ratio tube will carry the same pressure rating for all diameters according to the SDR number.

The following temperature corrections must be used to derate all PVC and CPVC tube, valves and fittings when operating temperatures are expected to exceed 73° F.

The working pressure of PVC and CPVC tube is directly affected by temperature changes. When the operating temperature of the tube increases, the tube loses its stiffness and tensile strength decreases. A drop in pressure capacity results. The drop can be calculated using this chart. Multiply the tube's maximum working pressure by the temperature correction factor for a known temperature.

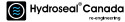
Example: For 2" Schedule 80 PVC tube, the maximum working pressure is 400 PSI. If the operating temperature is known to be 110°F, the correction factor can be found on the chart to be 0.50. The adjusted pressure would then be 400 x 0.50 = 200 PSI.

TEMPERATURE CORRECTION FACTORS															
OPERATING TEMPERATURE (°F)	70	80	90	100	110	115	120	125	130	140	150	160	170	180	200
PVC 1120	1.00	0.88	0.75	0.62	0.50	0.45	0.40	0.35	0.30	0.22		NOT	RECOMI	MENDED	
CPVC 4120	1.00	1.00	0.91	0.82	0.77	0.74	0.65	0.66	0.62	0.50	0.47	0.40	0.32	0.25	0.20

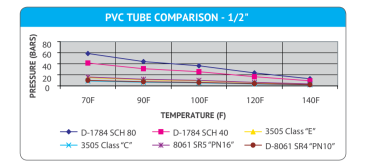
WARNING: Hydroseal Canada does not recommend its products for use in air or compressed gas systems.

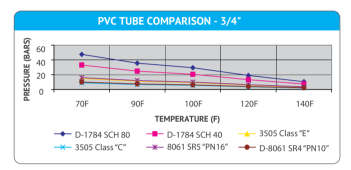
NOTE: This data is based on information supplied by raw material manufacturers. It should be used as a general recommendation only and not as a guarantee of performance or longevity.

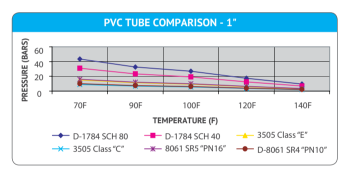


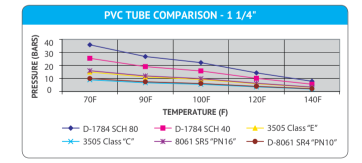


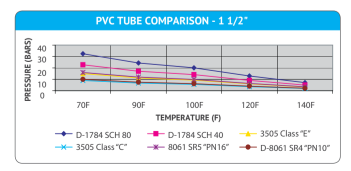


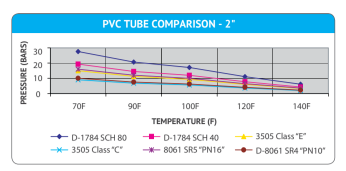


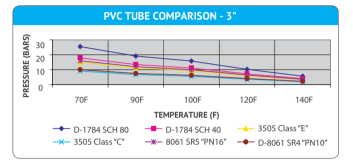


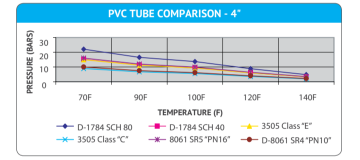


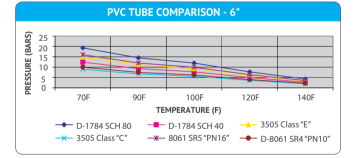


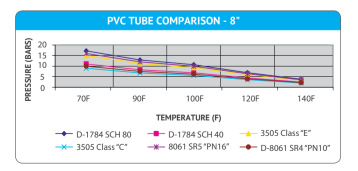








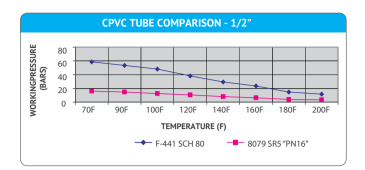


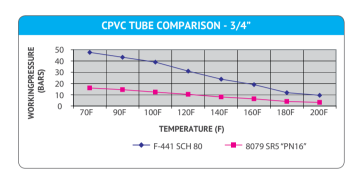


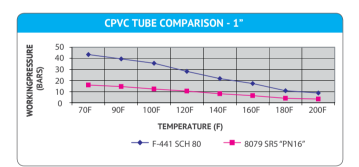


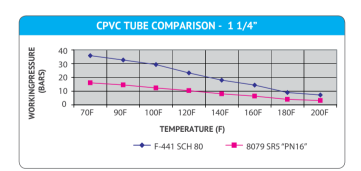


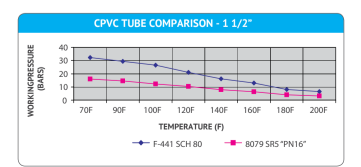


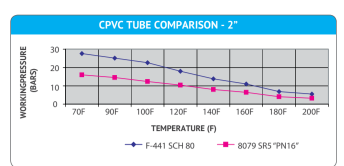


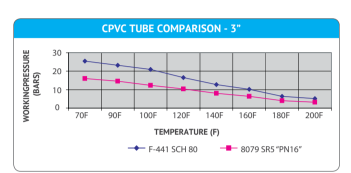


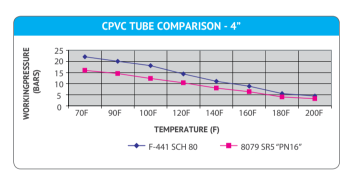


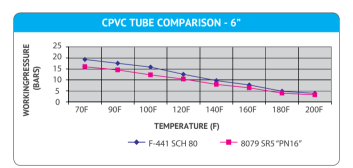


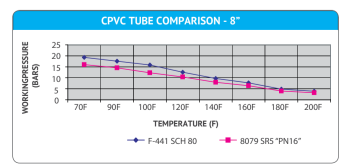
















Corrosion-free

The Friction loss in hydraulic flow can be evaluated through the use of various flow coefficients. One such coefficient is the Hazen - Williams C factor. This factor for PVC and CPVC plastic Tubing systems has been set at C = 150. The following formula express the friction loss in feet of water and the water velocities in feet per second.

Friction loss is based on the Hazen Williams formula

$$f = 0.2083 \times (\frac{100}{C})^{1.852} \times \frac{Q^{1.852}}{di^{4.8652}}$$

where

- f = friction head loss in feet of water per 100 feet of tube
- **C** = constant for inside tube roughness
 - (C = 150 for extruded smooth wall thermoplastic tube)

Q = flow in U.S. gallons per minute

di = inside diameter of tube in inches

The value of C = 150 for thermoplastic tube is based on engineering measurements made with new and used thermoplastic tube in several laboratories. Thus, the value of C = 150 has a conservative bias. Using C = 150, the equation reduces to

Water velocities in feet per second V may be calculated as follows

V = 0.408709	Q
v = 0.408709	di ²

TYPICAL VALUES OF TH HAZEN-WILLAMS COEFFICI	
TUBE MATERIAL	С
Highly Smooth Tubes (all Metals)	130-140
Smooth Wood	120
Smooth Masonry	120
Vitrified Clay	110
Cast Iron (old)	100
lron (worn/pitted)	60-80
Polyvinyl Chloride (PVC)	150
Brick	100

The tables on pages 7.08 - 7.11 will give quick, accurate values for friction heads in feet and friction losses in PSI. Also listed are carrying capacities in GPM at given velocities in feet per second for various tube size diameters.

Friction Loss Through Fittings

A tubing installation consists of tube, fittings and valves. Normally loss through a fitting is described as being equivalent to loss through a certain number of linear feet of straight tube. When calculating loss through a tubing system, add together the number of feet represented by the fittings in the system. Data giving approximate friction losses in equivalent feet for a selection of PVC and CPVC tube fittings in different tube sizes are given here.

One additional flow coefficient worth mentioning is the Manning equation, based on the condition of steady flow and open channel flow. The Manning n factor, like the Hazen-Williams C factor, is an empirical number that defines the interior wall smoothness of a tube. Laboratory studies have determined an "n" value that ranges from 0.008 to 0.012 for PVC tube. The chart below illustrates the range of "n" values for other non-plastic tubing materials.

RANGE OF "n" VALL FOR VARIOUS TUBE MA	
TUBE MATERIAL	"N" RANGE
Cast Iron	0.011-0.015
Wrought Iron (black)	0.012-0.015
Wrought Iron (galvanized)	0.013-0.017
Smooth Brass	0.009-0.013
Glass	0.009-0.013
Riveted and Spiral Steel	0.013-0.017
Clay Drainage Tile	0.011-0.017
Concrete	0.012-0.016
Concrete Lined	0.012-0.018
Concrete-Rubble Surface	0.017-0.030
PVC	0.008-0.012
Wood	0.010-0.013

Note:

For Relative Roughness (\in /D) of PVC Tube, \in = 0.000005 ft.

		AF			ION LOSS			ITTINGS				
	NOMINAL TUBE SIZE	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	6"	8"
TEE	FLOW THRU RUN	1.00	1.40	1.70	2.30	2.70	4.30	5.10	6.30	8.30	12.5	16.5
ICC	FLOW THRU BRANCH	4.00	5.00	6.00	7.00	8.00	12.0	15.0	16.0	22.0	32.0	38.0
9	90° ELBOW, STANDARD	1.50	2.00	2.25	4.00	4.00	6.00	8.00	8.00	12.0	18.0	22.0
4	45° ELBOW, STANDARD	0.75	1.00	1.40	1.75	2.00	2.50	3.00	4.00	5.00	8.00	10.0
	INSERT COUPLING	0.50	0.75	1.00	1.25	1.50	2.00	3.00	3.00	4.00	6.25	-
(M	ALE-FEMALE ADAPTORS	1.00	1.50	2.00	2.75	3.50	4.50	-	6.50	9.00	14.0	-



FRICTION LOSS POUNDS PER SQUARE INCH	0.0000 0.00000 0.000000
FRICTION HEAD FEET	3 % 3 % 0.015 0.0215 0.0216 0.0217 0.0217 0.0211
VELOCITY FEET	0.22 0.31 0.31 0.31 1.77 1.1.0 0.36 1.1.77 1.1.99 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.04 1.1.05 1.1.125 1.1.126 1.1.120
PER SECOND FRICTION LOSS POUNDS PER	
SQUARE INCH	
FEET VELOCITY FEET PER	0.30 0.30 0.030 0.030 0.0489 0.04999 0.0499
SECOND FRICTION LOSS POUNDS PER	
SQUARE INCH	2 " 2 " 5 " 1 " 5 " 1 "
HEAD FEET	
FEET PER SECOND FRICTION LOSS	0.49 0.49 0.69 0.69 0.69 0.69 0.75 0.83 0.11.46 1.46 0.11.66 1.16 0.11.16 2.23 0.11.16 2.23 0.11.16 2.23 0.11.16 2.23 0.11.16 2.23 0.11.16 1.16 11.10 1.10
POUNDS PER SQUARE INCH	0.03 0.03 0.04 0.04 0.15 0.04 0.16 0.04 0.17 0.04 0.17 0.04 0.17 0.04 0.17 0.04 0.17 0.04 0.17 0.04 0.17 0.04 0.17 0.04 0.17 0.04
FRICTION HEAD FEET VELOCITY	11/2" 0.07 0.22 0.32 0.32 1.53 5.53 5.53 5.53 5.53 5.53 5.53 7.36 1.53 7.36 0.02 0.02 0.03 0.03 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.011 0.117 1.72 19.98
FEET PER SECOND	0.33 0.33 1.152 1.152 2.425 5.566 6.47 7.547 7.547 7.547 7.547 7.547 7.547 7.547 7.547 7.547 7.547 7.547 7.547 7.547 7.547 7.548 7.566 6.517 1.1.23 7.082 7.1.24 7.1.24 7.242
FRICTION LOSS POUNDS PER SQUARE INCH	0.06 0.19 0.67 5.13 5.13 5.13 5.13 5.13 5.13 5.13 0.001 10.01 110.2 0.005 0.000 0.001 113.2 113.
FRICTION HEAD FEET	11/4 " 0.14 0.14 0.14 0.14 1.55 5.59 8.45 1.1.85 1.1.85 1.1.85 1.1.85 0.033 0.033 0.033 0.035 0.
VELOCITY FEET PER SECOND	0.44 1.11 1.55 2.21 3.31 3.31 5.52 5.53 5.53 6.65 9.94 1.105 1.14 1.105 0.65 0.87 1.66 0.97 1.56 0.57 1.56
FRICTION LOSS POUNDS PER SQUARE INCH	0.24 0.75 2.61 2.61 2.61 2.61 1.4.25 1.4.25 0.009 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.012 0.005 0.00
FRICTION HEAD FEET	1 " 1.72 1.77 6.02 6.02 3.175 5.175 3.218 6 " 0.03 0.03 0.04 0.06 0.03 0.06 0.06 0.06 0.06 0.079 0.06 0.079 0.075 0.05 0.075 5.54 5.54
VELOCITY FEET PER SECOND	0.77 2.79 5.79 7.72 7.72 7.72 7.72 11.58 11.58 11.58 0.9 0.9 0.9 0.9 11.72 11.58 11.58 11.58 11.58 11.58 11.58 11.58 11.58 5.506 5.506 5.506 5.506 5.506 5.506 5.506 5.506 11.24
FRICTION LOSS POUNDS PER SQUARE INCH	0.22 0.24 4.56 8.68 8.68 11.33 0.0013 0.00013 0.000
	3/4 " 0.51 1.02 20.04 72.34 5 " 5 " 0.03 0.03 0.03 0.03 0.04 0.04 0.01 0.11 0.03 0.05 0.05 0.11 0.11 0.11 0.11 0.13 0.16 0.11 0.13 0.16 0.14 0.11 0.11 0.12 0.13 0.16 0.14 0.11 0.11 0.13 0.16 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17
VELOCITY FEET PER SECOND	0.63 1.26 6.32 6.32 6.32 0.49 0.65 0.65 0.65 0.057 1.1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.2
FRICTION LOSS POUNDS PER	0.090 1.80 35.51 35.51 0.017 0.017 0.015 0.015 0.015 0.016 0.015 0
SQUARE INCH	1/2 2.08 2.16 2.208 2.16 4.16 4.16 2.003 0.013 0.004 0.008 0.003 0.013 0.008 0.008 0.013 0.008 0.008 0.013 0.013 0.008 0.038
FRICTION HEAD FEET VELOCITY FEET	11.13 5.5.64 5.5.64 11.28 88 11.28 0.551 1.1.28 0.054 0.054 0.054 0.054 0.054 0.054 0.054 0.054 0.054 0.057 0.054 0.054 0.057 0.056 0.



ш -

CARRYING CAPACITY AND FRI

NOI

CTION LOSS FOR SCHEDULE 80 THERMOPLASTIC TUBE

Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



Hydroseal[®] Canada re-engineering

FRICTION LOSS POUNDS PER SQUARE INCH	0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 0.000000
FRICTION HEAD FEET	3 ″ 3 ″ 0.02 0.03 0.042 0.03 0.054 0.057 0.054 0.057 11.14 1.141 1.151 1.151 1.151 1.151 1.151 1.166 0.008 0.008 0.008 0.008 0.005
VELOCITY FEET	0.25 0.35 0.50 0.50 0.50 0.55 0.55 0.55 1.125 1.129 1.
PER SECOND FRICTION LOSS POUNDS PER	
SQUARE INCH	
FEET VELOCITY FEET PER	2 0.39 0.39 0.0.78 0.0.39 0.0.78 0.0.39 0.0.78 0.0.39 0.0.78 0.0.78 0.0.78 0.0.78 0.0.78 0.0.78 0.0.78 0.0.78 0.0.78 0.0.78 0.0.78 0.0.78 0.0.79 0.0.78 0.0.79 0.0.79 11.00 11.170 11.170 111.170 11.1.70 111.170 11.1.70 111.170 11.1.70 111.170 11.1.70 111.1.70 11.1.70 111.1.70 11.1.70 111.1.70 11.1.70 111.1.70 11.1.70 111.1.70 11.1.77 2.2.52 5.5.54 5.65 11.1.77 2.111.1.77 11.1.77 2.14 11.1.77 2.14 11.1.77 2.14 11.1.77 2.14 11.1.77 2.14 11.1.77 2.14 11.1.77
SECOND FRICTION LOSS	
POUNDS PER SQUARE INCH FRICTION	
HEAD FEET	2 " 0.10 0.10 0.150 0.150 0.150 0.150 0.162 1.066 1.066 1.066 1.066 1.080 1.080 1.080 1.080 1.080 1.080 1.080 0.055
FEET PER SECOND	0.56 0.78 0.78 1.12 5.53 5.58 5.58 5.58 5.58 5.58 5.58 5.58
FRICTION LOSS POUNDS PER SQUARE INCH	0.041 0.126 0.245 0.455 0.455 3.446 3.446 3.446 3.446 3.446 3.67 7.30 0.001 0.001 0.003 0.003 0.003 0.004 0.005 1.4466 1
FRICTION HEAD FEET	11/2" 0.10 0.530 0.530 0.558 7.95 7.95 7.95 7.95 7.95 7.95 0.036 0.045 0.045 0.036 0.045 0.036 0.045 0.036 0.036 0.036 0.035 3.33 3.33
VELOCITY FEET PER SECOND	0.38 0.94 1.32 2.81 3.281 3.55 5.63 5.65 7.55 3.40 1.1.4 1.1.26 1.59 9.07 3.40 9.07 1.1.34 1.1.34
FRICTION LOSS POUNDS PER SQUARE INCH	0.09 0.29 0.53 1.00 5.43 7.62 10.13 110.13 110.13 110.13 110.13 110.13 0.039 0.039 0.039 0.039 0.039 0.039 0.032 0.033 0.033 0.033 11.50 11.50 11.50 0.037 0.037 0.15 0.037
FRICTION HEAD FEET	11/4" 0.61 1.21 2.30 4.87 4.87 4.83 1.255 1.12.55 1.12.55 1.12.55 1.12.55 1.12.55 1.12.55 1.12.55 1.12.55 0.045 0.0045 0.0045 0.014 0.0045 0.0075 0.014 0.0045 0.0075 0.014 0.0075 0.014 0.0075 0.014 0.0075 0.014 0.0075 0.014 0.014 0.027 0.00
VELOCITY FEET PER SECOND	0.52 1.30 1.82 2.60 5.20 6.50 5.20 6.50 7.80 7.80 11.70 11.70 11.70 11.70 2.14 2.14 2.14 2.14 1.77 2.14 2.14 2.14 1.77 1.77 2.14 3.21 3.52 7.86 0.90 10.71 1.77 2.14 2.17 7.80 7.80 7.80 7.80 7.80 7.80 7.80 7.8
FRICTION LOSS POUNDS PER SQUARE INCH	0.38 1.19 2.19 4.16 4.16 15.02 15.02 15.02 22.70 0.017 0.017 0.017 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.043 0.058 0.035
FRICTION HEAD FEET	1 " 2.0.38 2.0.36 2.0.36 2.0.36 2.2.35 2.2.35 0.05 0.05 0.00 0.10 0.06 0.00 0.10 0
VELOCITY FEET PER SECOND	0.94 3.234 3.235 3.234 11.69 11.69 11.157 11.13 1.157 1.1.0 1.0.04 1.1.0 1.0.04 1.1.13 1.1.57 1.1.25 5.64 5.5645 5.564 5.565555555555
FRICTION LOSS POUNDS PER SQUARE INCH	0.37 0.74 7.69 14.65 14.65 31.05 0.017 0.026
FRICTION HEAD FEET	3/4 " 0.86 17.76 33.84 71.70 5 " 0.03 0.04 0.05 0.06 0.06 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.14 0.16 0.14 0.16 0.14 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13
VELOCITY FEET PER SECOND	0.74 1.57 7.84 7.84 11.76 0.053 1.1.08 1.08
FRICTION LOSS POUNDS PER	
SQUARE INCH FRICTION HEAD FEET	1/2" 4.02 8.03 8.03 8.03 8.03 8.03 9.04 0.14 0.11 0.11 0.11 0.11 0.11 0.11 0.11 1.16 1.17 1.16 <t< td=""></t<>
VELOCITY	1.48 1.48 1.1.15 1.
FEET PER SECOND	

Authorised Sole Australian Distributor Autorities a sole Austa anali Distributor UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



Hydroseal[®]Canada re-engineering

_	
ш	1011013

6

UNIVERSAL PIPING advanced fluidity Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

	_																																							
FRICTION LOSS POUNDS PER SQUARE INCH				0.0045	0.0063	0.009	0.022	0.039	0.056	0.078	0.10	0.13	0.16	0.20	0.28	0.38	0.43	0.48	09.0	0.73	1.10	1.54	2.05	2.63	3.98															
FRICTION HEAD FEET			3 "	0.010	0.014	0.02	0.05	0.09	0.13	0.18	0.24	0.31	0.38	0.47	0.65	0.87	0.99	1.11	1.38	1.68	2.54	3.56	4.74	6.07	9.18															
VELOCITY FEET PER SECOND				0.20	0.28	0.40	0.59	0.79	0.99	1.19	1.39	1.59	1.78	1.98	2.38	2.78	2.97	3.17	3.57	3.97	4.96	5.95	6.94	7.93	9.92															
FRICTION LOSS POUNDS PER SQUARE INCH				0.011	0.015	0.026	0.056	0.095	0.15	0.20	0.27	0.35	0.43	0.53	0.74	0.98	1.12	1.26	1.57	1.90	2.88	4.03	5.37																	
FRICTION HEAD FEET			2 1/2 "	0.025	0.035	0.06	0.13	0.22	0.34	0.47	0.63	0.81	1.00	1.22	1.71	2.27	2.58	2.91	3.62	4.39	6.65	9.31	12.40																	
VELOCITY FEET PER SECOND				0.30	0.42	0.59	0.88	1.18	1.47	1.77	2.06	2.35	2.65	2.94	3.53	4.12	4.41	4.71	5.30	5.89	7.36	8.83	10.31																	
FRICTION LOSS POUNDS PER SQUARE INCH			0.004	0.020	0.035	0.069	0.14	0.25	0.37	0.52	0.70	0.89	1.11	1.35	1.89	2.51	2.86	3.22	4.01	4.87							0.017	0.017	0.022	0.026	0.056	0.095	0.15	0.20	0.34	0.52	0.72	0.96	1.24	55.1
FRICTION HEAD FEET		2"	0.010	0.045	0.08	0.16	0.33	0.57	0.86	1.21	1.61	2.06	2.56	3.11	4.36	5.80	6.60	7.43	9.25	11.24						12"	0.04	0.04	0.05	0.06	0.13	0.22	0.34	0.46	0.79	1.20	1.67	2.22	2.86	3.54
VELOCITY FEET PER SECOND			0.17	0.44	0.61	0.87	1.30	1.73	2.16	2.60	3.03	3.46	3.90	4.33	5.19	6.06	6.49	6.92	7.79	8.66							1.04	1.19	1.34	1.49	2.23	2.98	3.73	4.47	5.96	7.45	8.94	10.43	11.92	13.41
FRICTION LOSS POUNDS PER			.0087	0.059	0.104	0.20	0.43	0.74	1.12	1.57	2.09	2.68	3.33	4.04	5.67	7.54	8.57	9.66	12.02	14.61				0.012	0.017	0.022	0.033	0.039	0.048	0.061	0.13	0.22	0.33	0.46	0.78	1.19	1.66			-
SQUARE INCH FRICTION HEAD FEET			Ŭ			0.47									_		_								_	_		0.09												
VELOCITY FEET PER SECOND		-				1.36																		-	-	-	-	1.68												
FRICTION LOSS POUNDS PER		_	137	17	21	0.40	85	45	18	06	07	22	49	88						012	015	117	026	330	948	69	191	0.12	14	18	37	64	96	35	29					-
SQUARE INCH FRICTION																																								
HEAD FEET		11/4"	0.08	0.27	0.49	0.92	1.96	3.34	5.02	7.07	9.4	12.0	14.98	18.2					8"	0.03	0.03	0.0	0.06	0.0	0.1	0.16	0.2.	0.27	0.33	0.4	0.8(1.4	2.23	3.1.	5.3(
VELOCITY FEET PER SECOND			0.36	0.90	1.25	1.79	2.68	3.58	4.47	5.36	6.26	7.15	8.04	8.94						0.66	0.83	0.98	1.14	1.30	1.63	1.95	2.28	2.61	2.93	3.26	4.89	6.51	8.15	9.77	13.03					
FRICTION LOSS POUNDS PER SQUARE INCH			0.13	0.39	0.72	1.37	2.90	4.94	7.46	10.46	13.91			0.009	0.013	0.017	0.017	0.022	0.026	0.030	0.047	0.069	0.091	0.12	0.18	0.25	0.33	0.42	0.52	0.64	1.35	2.30								
FRICTION HEAD FEET		۱ "	0.29	0.91	1.66	3.16	6.69	11.40	17.23	24.15	32.13		, 9	0.02	0.03	0.04	0.04	0.05	0.06	0.07	0.11	0.16	0.21	0.27	0.41	0.57	0.76	0.97	1.21	1.47	3.12	5.31								
VELOCITY FEET PER SECOND			0.59	1.48	2.08	2.96	4.44	5.92	7.40	8.88	10.36			0.55	0.66	0.77	0.83	0.88	0.99	1.10	1.39	1.66	1.94	2.21	2.76	3.31	3.87	4.42	4.97	5.52	8.28	11.05								
FRICTION LOSS POUNDS PER SQUARE INCH		0.12	0.24	1.36	2.49	4.74	10.06	17.13		0.009	0.013	0.013	0.017	0.022	0.030	0.039	0.043	0.052	0.061	0.078	0.12	0.16	0.22	0.27	0.42	0.58	0.77	0.99	1.23	1.49	3.17									
FRICTION HEAD FEET	3/4 "	0.28	0.56	3.14	5.76	10.96	23.23	39.57	5"	0.02	0.03	0.03	0.04	0.05	0.07	0.09	0.10	0.12	0.14	0.18	0.27	0.37	0.50	0.63	0.96	1.34	1.79	2.28	2.84	3.45	7.31									
VELOCITY FEET PER SECOND		0.50	0.99	2.47	3.46	4.94	7.40	9.87		0.47	0.55	0.63	0.71	0.78	0.94	1.10	1.18	1.25	1.41	1.57	1.96	2.35	2.74	3.13	3.92	4.70	5.49	6.27	7.05	7.84	11.75									
FRICTION LOSS POUNDS PER SQUARE INCH		0.43	0.86	4.87	8.95	17.03		0.009	0.017	0.022	0.030	0.039	0.048	0.061	0.082	0.11	0.13	0.14	0.17	0.21	0.33	0.45	0.60	0.77	1.16	1.62	2.17	2.77	3.44	4.18										
FRICTION HEAD FEET	1/2 "	1.00	2.00	1.25	20.66	39.34	4"	0.02	0.04	0.05	0.07	0.09	0.11	0.14	0.19	0.25	0.29	0.32	0.40	0.49	0.74	1.04	1.39	1.77	2.68	3.75	5.00	6.39	7.95	9.66										
VELOCITY FEET PER SECOND						8.34 3		0.48																					~											
GALLONS PER MINUTE		-	2	5	7	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100	125	150	175	200	250	300	350	400	450	500	750	1000	1250	1500	2000	2500	3000	3500	4000	4500

CAUTION: Flow velocity should not exceed 5 feet per second. PVC and CPVC tube cannot be used for compressed air service.



Hydroseal[®]Canada

			_																																					_
FRICTION LOSS POUNDS PER SQUARE INCH				0.006	0.00	0.013	0.026	0.039	0.061	0.087	0.12	0.15	0.18	0.22	0.31	0.42	0.47	0.53	0.66	0.80	1.22	1.70	2.26	2.90	4.39															
FRICTION HEAD FEET			3"	0.015	0.021	0.03	0.06	0.09	0.14	0.20	0.27	0.34	0.42	0.51	0.72	0.96	1.09	1.23	1.52	1.85	2.81	3.93	5.23	6.69	10.13															
VELOCITY FEET PER SECOND				0.20	0.29	0.41	0.62	0.83	1.03	1.24	1.45	1.65	1.86	2.06	2.48	2.89	3.10	3.30	3.72	4.13	5.17	6.19	7.23	8.26	10.33															
FRICTION LOSS POUNDS PER SQUARE INCH				0.014	0.02	0.03	0.061	0.11	0.16	0.23	0.30	0.39	0.48	0.58	0.82	1.09	1.23	1.39	1.73	2.10	3.19	4.46	5.94																	
RICTION HEAD FEET			2 1/2 "	0.031	0.044	0.07	0.14	0.25	0.37	0.52	0.70	0.89	1.11	1.35	1.89	2.51	2.85	3.22	4.00	4.86	7.36	10.30	13.72																	
VELOCITY FEET PER SECOND				0.31	0.43	0.61	0.92	1.23	1.53	1.84	2.15	2.45	2.76	3.07	3.68	4.29	4.60	4.91	5.52	6.14	7.67	9.20	10.74																	
FRICTION LOSS POUNDS PER SQUARE INCH			0.010	0.025	0.035	0.074	0.16	0.27	0.41	0.58	0.77	0.98	1.23	1.49	2.09	2.78	3.16	3.55	4.42	5.37							0.016	0.017	0.026	0.030	0.061	0.10	0.16	0.22	0.38	0.57	0.80	1.07	1.37	1.70
FRICTION HEAD FEET		2"	0.023	0.060	0.081	0.17	0.37	0.63	0.95	1.34	1.78	2.27	2.83	3.44	4.82	6.41	7.29	8.21	10.21	12.41						12"	0.036	0.04	0.06	0.07	0.14	0.24	0.37	0.51	0.87	1.33	1.85	2.47	3.17	3.93
VELOCITY FEET PER SECOND			0.18	0.45	0.63	06.0	1.35	1.80	2.25	2.71	3.16	3.61	4.06	4.51	5.41	6.31	6.76	7.21	8.12	9.02							1.08	1.24	1.40	1.55	2.33	3.11	3.89	4.66	6.22	7.77	9.33	10.88	12.44	13.99
FRICTION LOSS POUNDS PER			0.022	0.065	0.12	0.23	0.48	0.82	1.23	1.73	2.30	2.95	3.67	4.46	6.24	8.31	9.44							0.012	0.020	0.026	0.035	0.043	0.056	0.065	0.14	0.24	0.37	0.51	0.87	1.33	1.85			
SQUARE INCH FRICTION HEAD FEET		1/2"	0.05 (0.15 (0.28	0.52	1.11	1.89	2.85	4.00	5.32	6.81	8.47	0.29	4.42	9.19	1.80								0.045 (
VELOCITY FEET PER SECOND		-						2.83									_							0	1.10 C															
FRICTION LOSS POUNDS PER SQUARE INCH		_	0.04	0.13	0.23	0.44	0.94	1.59	2.41	3.38	4.49	5.75	7.15	8.69	12.18					0.012	0.015	0.022	0.028	0.035	0.054	0.078	0.103	0.13	0.16	0.19	0.42	0.64	1.07	1.49	2.54					
FRICTION HEAD FEET		1 1/4"	0.095	0.30	0.54	1.02	2.16	3.68	5.56	7.80	10.37	13.28	16.52	20.08	28.14				8"	0:030	0.037	0.050	0.065	0.080	0.125	0.18	0.24	0.30	0.37	0.45	0.96	1.63	2.47	3.45	5.87					
VELOCITY FEET PER SECOND			0.37	0.93	1.31	1.86	2.79	3.72	4.65	5.58	6.51	7.44	8.37	9.30	11.17					0.67	0.85	1.02	1.19	1.36	1.70	2.04	2.38	2.72	3.06	3.40	5.10	6.80	8.50	10.19	13.59					
FRICTION LOSS POUNDS PER SQUARE INCH			0.13	0.41	0.74	1.40	2.97	5.06	7.65	10.72	14.26			0.009	0.013	0.017	0.022	0.022	0.030	0.035	0.054	0.078	0.103	0.13	0.20	0.27	0.37	0.47	0.58	0.71	1.50	2.55								
FRICTION HEAD FEET		1 "	0.30	0.93	1.70	3.24	6.86	11.68	17.66	24.76	32.94		, 9	0.020	0:030	0.040	0.050	0.050	0.070	0.080	0.125	0.18	0.24	0.30	0.46	0.63	0.85	1.08	1.34	1.63	3.46	5.89								
VELOCITY FEET PER SECOND			0.60	1.50	2.09	2.99	4.49	5.98	7.48	8.97	10.47			0.58	0.69	0.81	0.86	0.92	1.04	1.15	1.44	1.73	2.02	2.31	2.89	3.46	4.04	4.61	5.19	5.76	8.64	11.53								
FRICTION LOSS POUNDS PER SQUARE INCH		0.12	0.24	1.36	2.49	4.75	10.06	17.13		0.009	0.013	0.017	0.017	0.022	0.035	0.043	0.048	0.056	0.069	0.082	0.13	0.18	0.24	0.30	0.46	0.64	0.86	1.10	1.36	1.65	3.50									
FRICTION HEAD FEET	3/4 "	0.28	0.56	3.14	5.76	10.96	23.23	39.57	5 "	0.02	0.03	0.04	0.04	0.05	0.08	0.10	0.11	0.13	0.16	0.19	0.30	0.41	0.55	0.70	1.06	1.48	1.98	2.53	3.14	3.82	8.09									
VELOCITY FEET PER SECOND		0.50	0.99	2.47	3.46	4.94	7.40	9.87		0.49	0.57	0.65	0.74	0.82	0.98	1.14	1.23	1.31	1.47	1.63	2.04	2.45	2.86	3.27	4.09	4.90	5.72	6.54	7.35	8.17	12.26									
FRICTION LOSS POUNDS PER SQUARE INCH		0.44	0.87	4.87	8.95	17.03		0.013	0.017	0.026	0.035	0.043	0.052	0.065	0.091	0.12	0.14	0.16	0.19	0.23	0.36	0.50	0.67	0.85	1.29	1.80	2.40	3.07	3.82	4.64										
FRICTION HEAD FEET	1/2 "	1.00	2.00	11.25	20.66	39.34	4 "	0.03	0.04	0.06	0.08	0.10	0.12	0.15	0.21	0.28	0.32	0.36	0.45	0.54	0.82	1.15	1.54	1.96	2.97	4.16	5.54	7.09	8.82	10.72										
VELOCITY FEET PER SECOND		0.84	1.67	4.17	5.84	8.34		0.50	0.62	0.75	0.87	1.00	1.12	1.25	1.50	1.75	1.87	2.00	2.25	2.50	3.13	3.75	4.37	4.99	6.24	7.49	8.74	9.99	11.24	12.48										
GALLONS PER MINUTE		-	2	5	7	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100	125	150	175	200	250	300	350	400	450	500	750	1000	1250	1500	2000	2500	3000	3500	4000	4500

CAUTION: Flow velocity should not exceed 5 feet per second. PVC and CPVC tube cannot be used for compressed air service.

UNIVERSAL advanced fluidity

6

UNIVERSAL

advanced fluidity



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

Hydroseal[®] Canada re-engineering



When a tube contains a column of moving liquid, considerable kinetic energy is stored in the liquid by virtue of its mass and velocity. If the velocity is suddenly destroyed by the quick closing of a valve this energy cannot be absorbed because liquid is nearly incompressible. Therefore, an instantaneous shock is created which may represent excessively high pressures. Maximum pressure caused by waterhammer may be calculated with the following formulae:

(wave velocity for water in PVC tube)

$$a = \sqrt{\frac{4660}{1 + \frac{k \, di}{E \, t}}}$$
$$p = \frac{aV}{2.31g}$$

(pressure surge)

Where:

- **p** = pressure surge, psi
- **a** = wave velocity, ft./sec.
- V = maximum velocity change, ft./sec.
- **g** = acceleration of gravity, 32.2 ft./sec.2
- **k** = fluid bulk modulus, 300,000 PSI for water
- di = tube inside diameter, inches
- \mathbf{E} = modulus of elasticity of the tube, 420,000 PSI for PVC, 360,000 PSI for CPVC
- t = wall thickness, inches

Water-hammer calculated by the above formula is only about 1/3 of steel and cast iron tube.

Water-hammer is a commonly used term for pressure surge in a tubing system. One of the major causes of surge is a rapid change in velocity. The maximum safe velocity in a PVC or CPVC tubing system depends on the specific details of the system and the operating conditions. In general, 5 feet per second is considered to be safe. Higher velocities may be considered where the operating characteristics of valves and pumps are known so that sudden changes in flow velocity can be controlled. The total pressure in the system at any one time (operating pressure + surge) should not exceed 150% of the pressure rating for the minimum-rated component (e.g., 150# flanges, unions, valves, and threaded parts) in the system.

Causes

Here are some of the more common causes of pressure surge that should be reviewed when a plastic tubing system is being considered.

- Speed of opening or closing of regulating type valves.
- Action of pumps starting or stopping.
- Movement of entrapped air through the system.
- Formation of vacuum and column separation.

Preventive Measures

Understanding the concept of water-hammer and designing the system to minimize it is the best possible preventive measure. A few tips to consider when attempting to reduce the causes of surge in a tubing system are:

- Keep fluid velocities under 5 feet per second. (see pages 7.08 ~ 7.11)
- Check the cycling time of valves to prevent abrupt changes in flow. Both manual and actuated valves should be checked for specific closing times.
- Evaluate flow at pump start-up and during spin-down. Also determine how much air, if any, is introduced during pump startup.
- Use surge control devices and stand tubes wisely to give flow



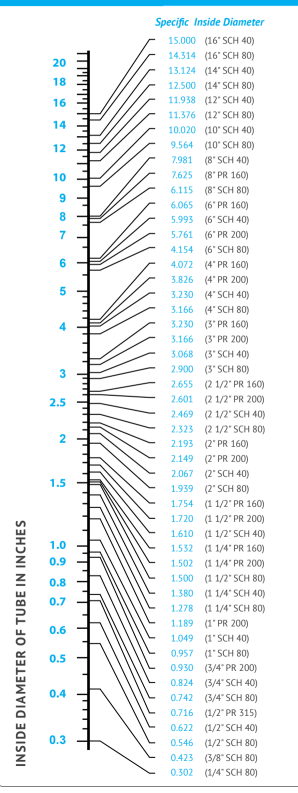
Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



storage during surge and to minimize column separation. Check valves can be used near pumps to help keep lines full.

 Use properly sized vacuum breaker-air relief valves to control the amount of air that is admitted or exhausted throughout the system.

SPECIFIC INSIDE DIAMETERS OF TUBE



Hydroseal[®]Canada



Thermal expansion and contraction is fairly common in most tubing materials. The coefficient of linear expansion or expansivity for PVC and CPVC tube is the ratio of the change in tube length per degree change in temperature.

In the design of a tubing system where runs are over 100 ft. in length, remember that PVC and CPVC expand roughly 4.5 to 5 times more than iron or steel. An allowance of about 1/3" of expansion or contraction should be calculated for every 100 feet of tube run for each 10 degree change between ambient installation temperature and maximum operating

Adjustments for Above-Ground Thermal Expansion and Contraction

There are many different types of expansion joints available on the market. Each one is designed to compensate for excessive movement of tube within the system. Every tubing system is different. Many are above ground, but a large percentage also run underground. Pressure and temperature combinations can be very numerous and the possible combinations of corrosive and non-corrosive chemicals are limitless.

When designing for the use of any expansion joint, it should be remembered that this joint is usually considered to be the weakest link in the entire tubing system. The responsible project engineer should determine the system requirements and then evaluate the design feasibility of each type of joint. To get an idea of what is available, here are some of the more common variations of joints:

Expansion Loop - A fairly simple but efficient method for growth control. Expansion loops generally contain no moving parts (o-ring seals or gaskets) and are easily fabricated from tube and elbows. Their drawbacks are offset space requirements and limitations on large diameter tube.

temperature. The movement or growth in tube length can be significant if the temperature variation between installation and operation is rather large. However, the resultant stresses generated by movement will be somewhat less for plastics than for steel. This is due to a higher modulus of elasticity for PVC and CPVC tube in comparison to metallics; and, over time, some stress relaxation will occur.

The graph on page 7.14 illustrates the relationship between temperature change and growth in tube length.

Flexible Bend - This type of joint (plastic or metallic) is available in many configurations. They absorb excessive vibration, allow multi-directional movement, and correct for mis-alignment or structural shift in the system. Negatives are pressure limitations and resistance to corrosive fluids in the case of 100% metallic bends.

Plastic Piston Expansion Joint - Usually a fabricated device constructed by telescoping two pieces of tube. They will allow for considerable movement in a linear direction only. For this reason, careful alignment is very necessary for smooth operation. The critical component in this device is the elastomeric o-ring seal, which must be evaluated for chemical and heat resistance as well as positive sealing characteristics during wear.

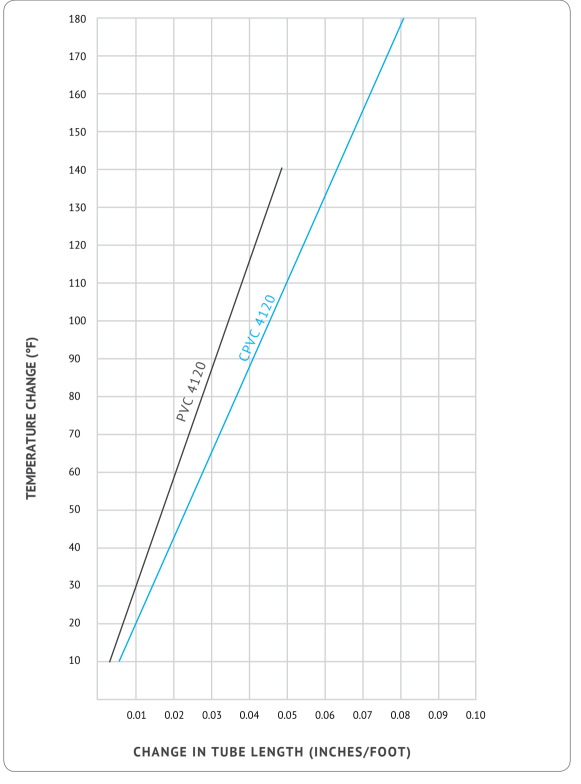
Bellows and Rubber Expansion Joints - these joints will absorb growth in the system due to thermal changes and will allow for dynamic movements of machinery, support structures, and buildings. Rubber expansion joints will allow for axial, lateral, angular and torsional movement. Both types are installed in-line and are fairly compact. The manufacturer of each should be consulted to determine specific design advantages and limitations





ENGINEERING Linear Expansion and Contraction





Coefficient of Thermal Linear Expansion

PVC 1120 = 2.8 × 10⁻⁵ in/in/°F CPVC 4120 = 3.8 × 10--5 in/in/°F

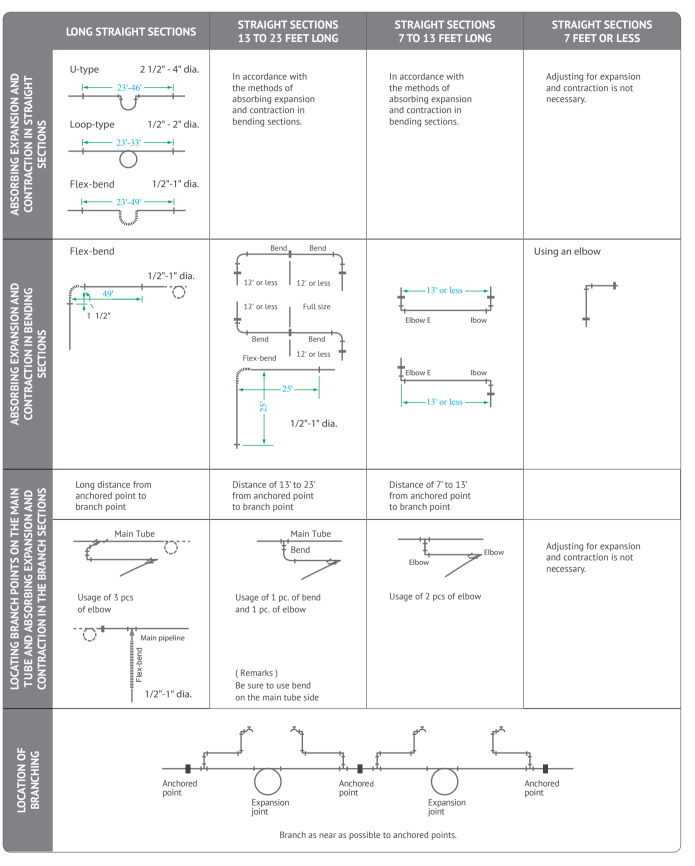


Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





advanced fluidity



(Remarks) — mark in the above table expresses "anchored supports".

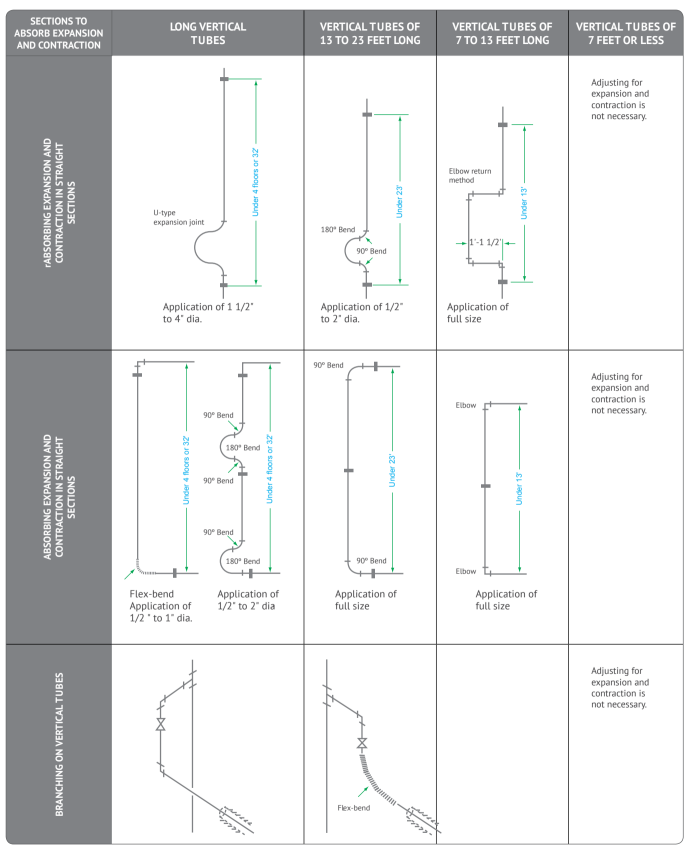




ENGINEERING

Fundamentals of Adjusting for Expansion and Contraction of Above-Ground Vertical Tube





(Remarks) — mark in the above table expresses "anchored supports".







PVC Tube Snaking Procedure

Installation and operating temperatures for underground pipelines frequently vary. PVC expands under increasing temperatures and contracts with decreasing temperatures. Allowance for thermal expansion and contraction is easily made by snaking the tube in the trench. Snaking is recommended for tube using solvent cemented joints or other rigid couplings 1/2" through 2 1/2" nominal size.

When installation temperature is lower than the operating temperature, install the tube in straight alignment and bring the tube up to operating temperature after the joints are cured but before backfilling.

When installation temperature is considerably higher than the operating temperature, the tube should be installed by "snaking" in the trench.

Recommended offsets and loop lengths for up to 2 1/2" nominal size are shown in the chart below.

For tube diameters above 2 1/2", the tube should be installed in a straight alignment. Before backfilling the trench, the temperature of tube should be allowed to condition to within 15° F of the design operating temperature. When large swings in operating temperatures are expected, it may be necessary to consult your Hydroseal representative.

NOTE:

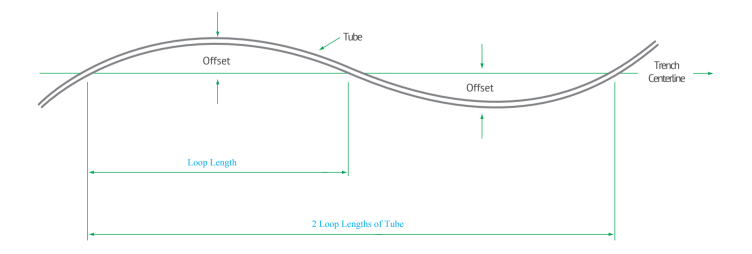
Tubing must not be buried less than 24" in areas of heavy vehicular or construction equipment traffic. Fatigue of the tube and joints will occur unless they are encased in a suitable metal conduit.

For additional information and data, please refer to ASTM specifications D2321, D2774, and F645.

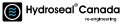
Allowance for Underground Contraction

LOOP LENGTH (FEET)		M/	X. TEMP. VA	RIATION °F	, BETWEEN	INSTALLATIO	ON AND FIN	AL OPERATI	ON	
	10°	20°	30°	40°	50°	60°	70°	80°	90°	100°
20	3.0	3.5	4.5	5.0	6.0	6.5	7.0	7.0	8.0	8.0
50	7.0	9.0	11.0	13.0	14.0	15.5	17.0	18.0	19.0	20.0
100	13.0	18.0	22.0	26.0	29.0	31.5	35.0	37.0	40.0	42.0

Tube Snaking Diagram









Support and Spacing requirements for PVC and CPVC tube, fittings, and valves should be designed into the system to allow for increased temperatures. As temperature increases, the tensile strength of PVC and CPVC decreases, so the tube and associated fixtures must be well supported.

Horizontal tubing systems should be supported on uniform centers which are determined by maximum operating temperatures. The following chart shows the recommended support spacing according to size, schedule, and operating temperatures when the transported liquid has a specific gravity of up to 1.35 with no concentrated loads (1.35 x 62.4 lbs. = 84 lbs./ft.3 of specific weight). These spacings apply to uninsulated lines, either in a building or exposed to the atmosphere. The formula used to determine the spacing data takes into account the heating effect of the sun on low temperature lines.

Adjustable clevis, ring, or roll hangers and roll stands with broad support surfaces are best for use with PVC and CPVC tube. Other suitable types include: tube clamps, straps, and riser clamps. The broader and flatter the support surfaces, the better. They should be filed smooth, taped, or padded to avoid the possibility of damaging the tube. Also remove any sharp edges or burrs on the clamps, anchors, or any other supporting equipment that could frequently come in contact with the tube. Do not clamp or anchor the tube so that it is held absolutely rigid or constricted. Some slight axial movement is necessary.

For vertical lines, it is recommended that the tube be banded at intervals determined by the vertical load involved. Riser clamps are best utilized if they are supported on spring hangers. Short risers should include a saddle at the bottom and may require an additional hanger at the top. Longer risers may require oversized U-bolts or similar devices to prevent lateral motion.

All valves and points of concentrated loads such as tees and flanges should have support independent of normal span supports. Metallic or lined valves should be fully supported because of the increased weight. At higher temperatures or when the line is transporting hazardous liquids, it may be economically more practical to use a continuous support system.

When tube clamps are used, they should not force the tube and fittings into position. To remedy this, each section of the pipeline should be laid out and all connections, whether solvent cemented, screwed, or flanged should be made while the tube is held in temporary support. Once the joints have been completed, the final clamping can be done. When correctly installed, a clamp, a holder, or a tube connection can be loosened or removed without the pipeline shifting position.

							P۷	'C TU	BE						
NOM. TUBE		PR 1	.60 &	200			SCH	EDUL	E 40			SCH	EDUL	E 80	
SIZE		Т	EMP. '	۴			Т	EMP. '	۴			Т	EMP. '	۴	
	60	80	100	120	160	60	80	100	120	140	60	80	100	120	140
1/2"	3 1/2	3 1/2	3	2		4 1/2	4 1/2	4	2 1/2	2 1/2	5	4 1/2	4 1/2	3	2 1/2
3/4"	4	3 1/2	3	2		5	4 1/2	4	2 1/2	2 1/2	5 1/2	5	4 1/2	3	2 1/2
1"	4	4	3 1/2	2		5 1/2	5	4 1/2	3	2 1/2	6	5 1/2	5	3 1/2	3
1 1/4"	4	4	3 1/2	2 1/2		51/2	5 1/2	5	3	3	6	6	5 1/2	3 1/2	3
1 1/2"	4 1/2	4	4	2 1/2		6	5 1/2	5	3 1/2	3	6 1/2	6	5 1/2	3 1/2	3 1/2
2"	4 1/2	4	4	3		6	5 1/2	5	3 1/2	7	7	6 1/2	6	4	3 1/2
2 1/2"	5	5	4 1/2	3		7	6 1/2	6	4	3 1/2	7 1/2	7 1/2	6 1/2	4 1/2	4
3"	5 1/2	5 1/2	4 1/2	3		7	7	6	4	3 1/2	8	7 1/2	7	4 1/2	4
4"	6	5 1/2	5	3 1/2		7 1/2	7	6 1/2	4 1/2	4	9	8 1/2	7 1/2	5	4 1/2
6"	6 1/2	6 1/2	5 1/2	4		8 1/2	8	7 1/2	5	4 1/2	10	9 1/2	9	6	5
8"	7	6 1/2	6	5		9	8 1/2	8	5	4 1/2	11	10 1/2	9 1/2	6 1/2	5 1/2
10"						10	9	8 1/2	5 1/2	5	12	11	10	7	6
12"						11 1/2	10 1/2	9 1/2	6 1/2	5 1/2	12	11	10	7	6
14"						12	11	10	7	6	13 1/2	13	11	8	7
16"						12 1/2	11 1/2	10 1/2	7 1/2	6 1/2	14	13 1/2	11 1/2	8 1/2	7 1/2

Recommended Support Spacing (feet)

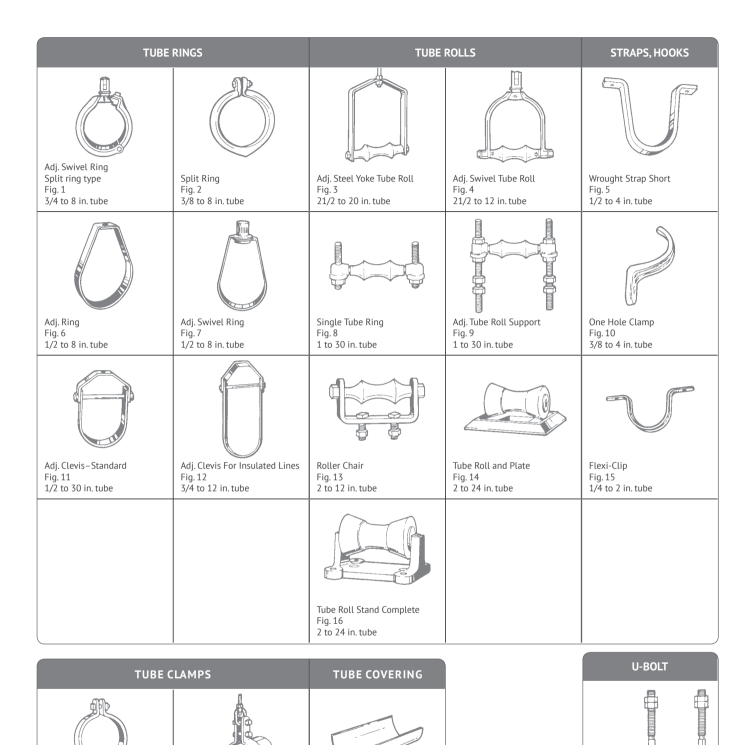
	CPVC TUBE													
	S	CHED	OULE 4	10			S	CHED	ULE 8	0				
		TEN	1P. °F					TEM	IP. °F					
60	80	100	120	140	180	60	80	100	120	140	180			
5	5	4 1/2	4 1/2	4	2 1/2	5	4 1/2	4 1/2	4	3 1/2	2 1/2			
5 1/2	25	5	4 1/2	4	2 1/2	5 1/2	5	4 1/2	4	4	2 1/2			
6	5 1/2	5 1/2	5	41/2	2 1/2	6	5 1/2	5	5	4 1/2	3			
6	5 1/2	5 1/2	5 1/2	5	3	6	6	51/2	5	5	3			
6 1/2	2 6 1/2	6 1/2	5 1/2	5	3	61/2	6	6	51/2	5	3 1/2			
6 1/2	26	6	5 1/2	5	3	7	6 1/2	6 1/2	6	5 1/2	3 1/2			
7 1/2	2 7	7	6 1/2	6	3 1/2	7 1/2	7 1/2	7	7	6	4			
8	7	7	7	6	3 1/2	8	8	7 1/2	7	7	4			
8 1/2	2 7 1/2	7 1/2	7	61/2	4	9	9	8 1/2	8	7 1/2	4 1/2			
9 1/2	2 8 1/2	8	71/2	7	4 1/2	11	11	10	9	8	5			
9 1/2	2 8 1/2	8	7 1/2	7	5	12	12	11	10	9	5 1/2			
10	9 1/2	9	8	7 1/2	5 1/2	13	13	12	10	9	5 1/2			
10 1/	210 1/2	10	9	8	6	14	14	13	10 1/2	9 1/2	7			

NOTE:

This data is based on information supplied by raw material manufacturers. It should be used as a general recommendation only and not as a guarantee of performance or longevity.







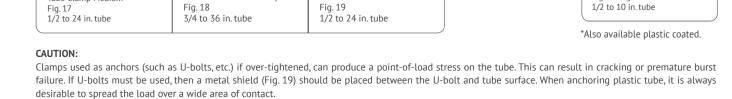


Fig. 19

Insulation Protection Shield

仚

Double Bolt Tube Clamp

Fig. 18



Authorised Sole Australian Distributo Autorities a sole Austa analy Distributor UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

Tube Clamp Medium



U Bolt Fig. 20* Standard

1/2 to 30 in.tube

1/2 to 10 in. tube

Light weight



1. Handling

Compared to steel, iron or copper tube, PVC and CPVC tube and fittings have a lower impact resistance (especially at low temperatures). Care should be exercised during transportation and installation of PVC and CPVC. Tube installed in high impact areas should be protected accordingly.

2. Solvent Cement Welding

This method of joining is very simple and reliable if it is followed correctly, but any deviations from the recommended basic steps may reduce the strength and integrity of the joint. The procedures for preparation, insertion, and curing should be followed very carefully.

3. Expansion and Contraction

The coefficient of linear expansion of PVC and CPVC tube is greater than that of metallic tubing; therefore, take this factor into consideration when designing and installing a PVC and CPVC tubing system. (see graph on page 7.14)

4. Hanging and Supporting

The modulus of elasticity of PVC and CPVC tube is smaller than it is for metal tubes. Maximum working temperature and room temperature should be considered when determining the required support spacing. (see chart on page 7.18)

5. Trench Preparation

When laying PVC and CPVC tube below the ground, care should be taken to remove all rocks, boards, empty primer and cement cans, brushes, bottles and other debris from the trench. Smaller diameters of tube should be "snaked" in the trench to allow for expansion and contraction. If solvent cement welding is used for the method of joining, snaking, pressure testing, and tube movement should not be done until after the joints have been given sufficient time to dry.

6. Temperature/Pressure

The working pressure of PVC and CPVC tube and fittings varies with changes in temperature. Before putting a tubing system into service, the maximum working temperature and the maximum working pressure should be verified. (see chart on page 7.04)

7. PVC and CPVC for Non-Liquid Transport

The manufacturer does not recommend its PVC or CPVC products for use in air or compressed gas systems. PVC and CPVC tube and fittings are excellent products for the transport of water and corrosive chemicals, but there are a number of other tubing products that are especially designed and suited for compressed air and gases.

8. Testing

Never use air or gas for pressure testing PVC or CPVC tubing systems. Before water-testing a system, flush out all entrapped air. (see page 7.24)







A. Initial Preparation

- 1. Make sure the solvent cement you are planning to use is designed for the specific application you are attempting.
- 2. Know the physical and chemical characteristics and limitations of the PVC and CPVC tubing materials that you are about to use.
- 3. Know the reputation of your manufacturer and their products.
- 4. Know your own qualifications or those of your contractor. The solvent welding technique of joining PVC and CPVC tube is a specialized skill just as any other tube fitting technique.

B. Selection of Materials

- Cutting Device Saw or Tube Cutter
- Deburring Tool, Knife, File, or Beveling Machine (2" and above).
- Brush Pure Bristle
- Rag Cotton (not synthetic)
- Primer and Cleaner
- Solvent Cement PVC for PVC Components and CPVC for CPVC Components. Use proper type and viscosity.
- Containers Metal or Glass to hold Primer and Cement. Select the type of PVC or CPVC materials to be used on the basis of their application with respect to chemical resistance, pressure rating, temperature characteristics, etc.
- Insertion Tool helpful for larger diameter tube and fittings (6" and above).



Primer

It is recommended that Tetrahydrofuran (THF) be used to prepare the surfaces of tube and fittings for solvent welding. Do not use water, rags, gasoline, or any other substitutes for cleaning PVC or CPVC surfaces. A chemical cleaner such as MEK may be used.

- 5. Closely supervise the installation and inspect the finished job before start-up.
- 6. Contact the manufacturer, supplier, or competent consulting agency if you have any questions about the application or installation of PVC and CPVC tube.
- 7. Take the time and effort to do a professional job. Shortcuts will only cause you problems and delays in start-up. By far, the majority of failures in PVC and CPVC systems are the result of shortcuts and/or improper joining techniques.

Cement

The cement should be a bodied cement of approximately 500 to 1600 centipoise viscosity containing 10 ~ 20% (by weight) virgin PVC material solvated with tetrahydrofuran (THF). Small quantities of dimethyl formamide (DMF) may be included to act as a retarding agent to extend curing time. Select the proper cement: Schedule 40 cement should be used for Schedule 40 and SDR tube sizes 2" diameter or less. For Schedule 40 and SDR over 2" and all sizes of Schedule 80 tube, Schedule 80 cement is recommended. Never use all-purpose cements, commercial glues and adhesives or ABS cement to join PVC or CPVC tube and fittings.

SAFETY PRECAUTION:

Primers and cements are extremely flammable, and must not be stored or used near heat or open flame.

Applicators

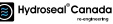
Select a suitable pure bristle type paint brush. Use a proper width brush or roller to apply the primer and cement (see chart below). Speedy application of cement is important due to its fast drying characteristics.

IMPORTANT NOTE:

A dauber type applicator should only be used on tube sizes 2" and below. For larger diameter tube, a brush or roller must be used.

SIZE F		IDED BRUSH* CEMENT APPLIC	ATION
NOMINAL TUBE SIZE (IPS)	BRUSH WIDTH (IN.)	NOMINAL TUBE SIZE (IPS)	BRUSH WIDTH (IN.)
1/2	1/2	3	1 1/2 - 2 1/2
3/4	1	4	2 - 3
1	1	6	3 - 5
1 1/4	1	8	4 - 6
1 1/2	1 - 1 1/2	10	6 - 8
2	1-11/2	12	6 - 8
2 1/2	1 1/2 - 2	14	6 - 8
l		16	8+







C. Making the Joint

1. Cutting

Tube must be squarely cut to allow for the proper interfacing of the tube end and the fitting socket bottom. This can be accomplished with a miter box saw or wheel type cutter. Wheel type cutters are not generally recommended for larger diameters since they tend to flare the corner of the tube end. If this type of cutter is used, the flare on the end must be completely removed.

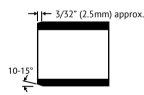
NOTE:

Power saws should be specifically designed to cut plastic tube.

2. Deburring

Use a knife, plastic tube deburring tool, or file to remove burrs from the end of small diameter tube. Be sure to remove all burrs from around the inside as well as the outside of the tube. A slight chamfer (bevel) of about 10°-15° should be added to the end to permit easier insertion of the tube into the fitting. Failure to chamfer the edge of the tube may remove cement from the fitting socket, causing the joint to leak.

For pressure tube systems of 2" and above, the tube must be end-treated with a 15° chamfer cut to a depth of approx. 3/32". Commercial power bevelers are recommended



3. Test Dry Fit of the Joint

Tapered fitting sockets are designed so that an interference fit should occur when the tube is inserted about 1/3 to 2/3 of the way into the socket. Occasionally, when tube and fitting dimensions are at the tolerance extremes, it will be possible to fully insert dry tube to the bottom of the fitting socket. When this happens, a sufficient quantity of cement must be applied to the joint to fill the gap between the tube and fitting. The gap must be filled to obtain a strong, leak-free joint.

4. Inspection, Cleaning and Priming

Visually inspect the inside of the tube and fitting sockets and remove all dirt, grease or moisture with a clean dry rag. If wiping fails to clean the surfaces, a chemical cleaner must be used. Check for possible damage such as splits or cracks and replace if necessary.

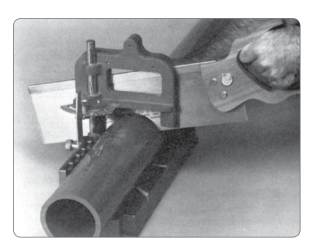
5. Depth-Of-Entry Mark

Marking the depth of entry is a way to check if the tube has reached the bottom of the fitting socket in step #7. Measure the fitting socket depth and mark this distance on the tube O.D. You may want to add several inches to the distance and make a second mark as the primer and cement will most likely destroy your first one.

Apply primer to the surface of the tube and fitting socket with a natural bristle brush (see chart on page 7.21). This process softens and prepares the PVC or CPVC for the solvent cementing step. Move quickly without hesitation to the cementing procedure while surfaces are still wet with primer.



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



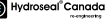
STEP 1



STEP 2



STEP 4





6. Application of solvent Cement

- Apply the solvent cement evenly and quickly around the outside of the tube at a width a little greater than the depth of the fitting socket.
- Apply a light coat of cement evenly around the inside of the fitting socket. Avoid puddling.
- Apply a second coat of cement to the tube end.

CAUTION:

When cementing bell-end tube be careful not to apply an excessive amount of cement to the bell socket or spigot end. This will prevent solvent damage to the tube. For buried tube applications, do not throw empty primer or cement cans into the trench alongside the tube.

NOTE:

Cans of cement and primer should be closed at all times when not in use to prevent evaporation of chemicals and hardening of cement. They are also very flammable and should be kept away from heat or flame.

7. Joint Assembly

Working quickly, insert the tube into the fitting socket bottom and give the tube or fitting a 1/4" turn to evenly distribute the cement. Do not continue to rotate the tube after it has hit the bottom of the fitting socket. A good joint will have sufficient cement to make a bead all the way around the outside of the fitting hub. The fitting will have a tendency to slide back on the tube while the cement is wet so hold the joint tightly together for about 15 seconds. For tube sizes 4" and above, greater axial forces are necessary for the assembly of interference fit joints. Mechanical forcing equipment may be needed to join the tube and hold the joint until the cement "sets". The joint may have to be held together for up to 3 minutes. Consult your Hydroseal representative for specifics.

NOTE:

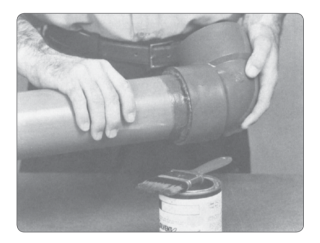
Always wait at least 24 hours before pressure testing a tubing system to allow cemented joints to cure properly. For colder temperatures, it may be necessary to wait a longer period of time.

8. Cleanup and Joint Movement

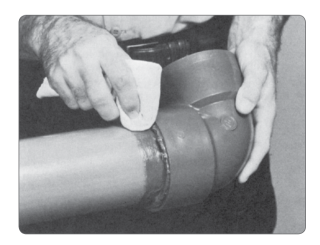
Remove all excess cement from around the tube and fitting with a dry cotton rag. This must be done while the cement is still soft. The joint should not be disturbed immediately after the cementing procedure and sufficient time should be allowed for proper curing of the joint. Exact drying time is difficult to predict because it depends on variables such as temperature, humidity and cement integrity. See the chart on page 7.24 for approximate joint movement times recommended by several tube and solvent cement manufacturers. For more specific information, you should contact your HYDROSEAL representative.



STEP 6

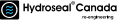


STEP 7



STEP 8







RECOMMENDED JOINT CURING CHART

TEMPERATURE RANGE DURING CURE PERIOD	FOR	RESSURES TUBE 2"TO 1 1/4"	FO	RESSURES R TUBE 1/2"TO 3"	FOF	RESSURES RTUBE 4" TO 8"	TEST PRESSURES FOR TUBE SIZES 10" TO 16"
	UP TO 180 PSI	ABOVE 180 TO 370 PSI	UP TO 180 PSI	ABOVE 180 TO 315 PSI	UP TO 180 PSI	ABOVE 180 TO 315 PSI	UP TO 100 PSI
60°F-100°F	1 HR	6 HR	2 HR	12 HR	6 HR	24 HR	24 HR
40°F-60°F	2 HR	12 HR	4 HR	24 HR	12 HR	48 HR	48 HR
40°F	8 HR	48 HR	16 HR	96 HR	48 HR	8 DAYS	8 DAYS

Helpful Hints

- 1. Work quickly and carefully.
- 2. Use liberal amounts of fresh cement.
- 3. Do not attempt cementing in the rain or in the presence of moisture.
- 4. Do not cement when the temperature is below 40°F or above 100°F.
- 5. Do not take shortcuts or bypass recommended steps.
- 6. Do not weld steel tubing that has been connected to freshly cemented PVC or CPVC tube.
- 7. Keep primers and cements away from heat, sparks, and flame.
- 8. Provide good ventilation to reduce fire hazard and to minimize inhalation of solvent vapors.
- 9. Do not test with compressed air or gas, and bleed all entrapped air from the system before testing hydrostatically.
- 10. Consult your HYDROSEAL representative for specific questions or problems.

		AVER	RAGE I	NUMBE	r of Jo	INTS	PER QUA	ART OF	CEMEN	IT					
TUBE DIAMETER	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4	6	8	10	12	14	16
NUMBER OF JOINTS	300	200	125	120	90	60	45	40	30	10	5	2-3	1-2	3/4	1/2
NUMBER OF JOINTS	300	200	125	120	90	60	45	40	30	10	5	2-3	1-2	3/4	

	APPLICABLE SPECIFICATIONS FOR SOLVENT WELDING
ASTM D-2564	Solvent cements for PVC plastic pipe and fittings.
ASTM D-2855	Making solvent-cemented joints with PVC pipe and fittings.
ASTM F-493	Solvent cements for CPVC plastic pipe and fittings.
ASTM F-656	Primers for use in solvent cement joints of PVC plastic pipe and fittings.

Hydrostatic Pressure Testing

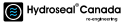
- 1. The last assembled joint should be fully cured before filling the system with water.
- 2. All valves and air relief mechanisms should be opened at the ends and elevations. The system should be filled slowly, flow velocities should not exceed 1 foot per second (Velocity-GPM charts pages 7.08 ~ 7.11). This will prevent surge, water hammer, and air entrapment.
- 3. Water flow should continue until all entrapped air is completely flushed out of every branch of the system. Maintain the 1 ft/s velocity until every valve is checked. A rapidly fluctuating gauge needle during pressure rise may be an indication that entrapped air still remains in the system.

Systems should include the appropriate air relief and vacuum breaker valves to vent air during normal operation after installation. Entrapped air is major cause of surge and burst failure in plastic tubing systems.

- 4. After filling the system, do not pressurize until the responsible engineer is present to witness the test. All personnel in the vicinity of the system should wear safety glasses and hard hats. High voltage electrical equipment should be shielded from a possible spray.
- 5. The tubing system should be pressurized to 125% of its maximum design operating pressure. This pressure must not exceed the working pressure of the lowest rated component in the system, i.e. flanges, unions, thread parts, valves, etc.
- 6. The pressure test should not exceed 1 hour. This should provide enough time to inspect all joints for leaks. If leaks are found, pressure must be relieved and the leak repaired. The system should then be recharged and retested. Consult your Hydroseal representative if you have any questions concerning these steps.

DO NOT USE AIR OR INERT GAS TO TEST, THIS INCLUDES AIR-OVER-WATER BOOSTERS.







HOT WEATHER TIPS

Solvent Welding PVC and CPVC Plastic Tubes

Secure, long lasting joints can be made with Hydroseal solvents in the most extreme hot weather conditions

Occasionally, solvent welding plastic tube in 95F temperature and above is necessary. By using Hydroseal solvent cements and following our standard instructions, with a little extra care as outlined in this data sheet, successful leak-proof joints can be made in even the most extreme hot weather conditions.

Solvent cements for plastic tube contain high performance chemical solvents which evaporate quicker at elevated temperatures. This is particularly true when there is a hot wind blowing. If the tube is stored in direct sunlight, the tube surface temperature may be 20 - 30F higher than the ambient temperature. The chemical solvents attack these hot surfaces faster and deeper, especially inside a joint. It is critically important to avoid puddling the solvent cement inside the fitting entrance socket and to wipe off any excess solvent cement outside the joint.

Tips to remember when solvent welding in hot weather:

- Store solvent cement and primers in a cool or shaded area prior to application.
- Where possible always store tube and fittings, or at the very least the ends to be assembled in shaded area prior to application.
- Cool surfaces are to be joined by wiping with a damp towel rag. • Be absolutely certain that surfaces are dry prior to application of solvent cement.
- Try to assemble joints during the cooler hours of the day (morning, evening).
- Make sure that both surfaces to be joined are still wet with solvent cement prior to assembly. With larger diameters of tube ensure that the adequate number of people needed are on site.
- Usage of primer and a higher viscosity solvent cement will • provide some additional working time.
- Remember to always shake and/or stir the solvent cement prior to application.
- There is a greater expansion-contraction factor affecting the • thermoplastic tube in hot weather. Follow advice of the manufacturer and their published literature.
- Anchored connections should always be made during the cooler hours of the day (morning, evening).









A. Characteristics

Threading of PVC or CPVC tube is only recommended for Schedule 80. The wall thickness is diminished at the point of threading and thereby reduces the maximum working pressure by 50%. Because of this, threaded tube should not be used in high pressure systems nor in areas where a leak might endanger personnel. Threaded joints will not withstand constant or extreme stress and strain and Threading must be supported or hung with this in mind. The threading of tube sizes above 4" is not generally recommended.

CAUTION:

Using threaded PVC or CPVC products at or near the maximum temperature range should be avoided. Consult your Hydroseal representative for specific details.

C. Making the Tube Thread

1. Cutting and Deburring

PVC or CPVC tube should be cut square and smooth for easy and ac- curate threading. A miter box or similar guide should be used when sawing is done by hand. Burrs should be removed inside and out using a knife or plastic tube deburring tool.

2. Threading

Threading Schedule 80 PVC and CPVC tube can easily be accomplished using either a standard hand tube stock or a power operated tool. Cutting dies should be clean and sharp.

Power threading machines should be fitted with dies having a 5° negative front rake and ground especially for plastic tube. Selfopening die heads, and a slight chamfer to lead the dies will speed the operation; however, dies should not be driven at high speeds or with heavy pressure.

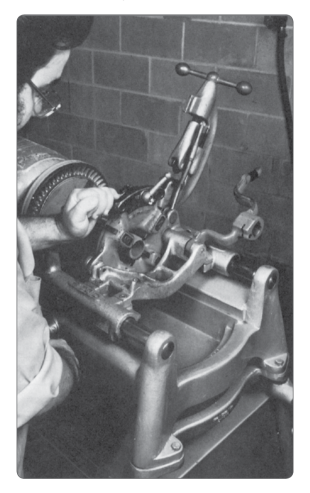
When using a hand held cutter, the tube should be held in a tube vise. To prevent crushing or scoring of the tube by the vise jaws, some type of protective wrap such as canvas, emery paper, rubber, or light metal sleeve should be used. For hand stocks, the dies should have a negative front rake angle of 5° to 10°.

A cutting lubricant such as a soap and water solution or a water soluble machine oil should be used while the threads are being cut. PVC and CPVC is readily threaded and caution should be taken not to over-thread.

B. Selection of Materials

- Power Threading Machine
- Threading Rachet and Tube Vise (if hand tube stock is used)
- Tube Dies designed for plastic
- Threading Lubricant (optional)
- Strap Wrench
- Teflon' Tape or an approved Teflon Paste
- Cutting and Deburring Tool
- Ring Gauge (L-1)

* Trademark of E. I. Dupont







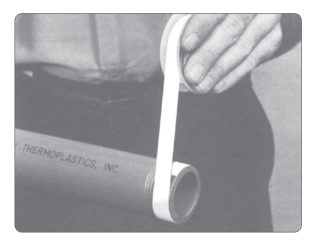


3. Preparing the Threaded Tube

A ring gauge should be used to check the accuracy of the threads. Tolerance = $\pm 11/2$ turns.

The threads should then be cleaned by brushing away cuttings and ribbons.

After cleaning, apply a thread lubricant such as Teflon' tape to the threaded portion of tube. Wrap the tape around the entire length of threads beginning with number two thread from the end. The tape should slightly overlap itself going in the same direction as the threads. This will prevent the tape from unraveling when the fitting is tightened on the tube. Overlapping in the wrong direction and the use of too much tape can affect tolerances between threads. This can generate stress in the wall of female fittings resulting in failure during operations.



STEP 3

4. Assembly of Threaded Joints

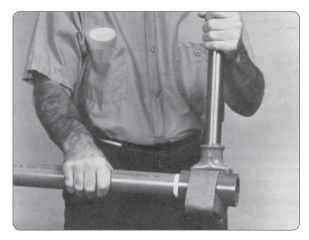
After applying thread lubricant, screw the threaded fitting onto the tube. Screwed fittings should be started carefully and hand tightened. Threads must be properly cut and a good quality thread lubricant/ tape must be used. If desired, the joint may be tightened with a strap wrench. IN NO CASE SHOULD A STILLSON TYPE WRENCH BE USED. The jaws of this type of wrench will scar and damage the tube wall. Fittings should be screwed on until hand tight with an additional 1 to 11/2 turn more. Avoid stretching or distorting the tube, fittings or threads by over tightening.

CAUTIONS:

- 1. Never apply solvent cement to threaded tube or threaded fittings.
- 2. Some Teflon' pastes contain chemicals that may be harmful to the tube and fittings. You should consult the supplier or manufacturer of the paste before use.
- 3. Avoid screwing metallic male threads into plastic female threads. If connections to metal threads have to be made, the preferred method is to screw a plastic male thread into a metallic female thread.

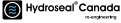
There are a variety of plastic fittings that are molded with metallic male or female NPT threaded inserts. The corrosion resistance of the metal insert will have to be taken into consideration. Consult your Hydroseal representative for the availability of these metal insert fittings.

*Trademark of E. I. Dupont



STEP 4







Flanged PVC and CPVC tube has an advantage when used in a system where there is need to dismantle the tube occasionally or when the system is temporary and mobility is required. Flanging can also be used when it is environmentally impossible to make solvent cemented joints on location.

A. Selection of Materials

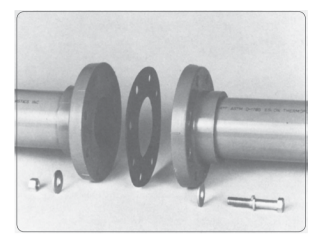
- Gasket full faced elastomeric, (Durometer "A" scale of 55 to 80, usually 1/8" thick). Must be resistant to chemicals flowing through the line.
- Fasteners bolts, nuts, and washers, also resistant to the chemical environment. (Threads should be well lubricated.)
- Torque Wrench a necessity for tightening bolts in a manner that guards against excessive torque.

B. Flange Assembly

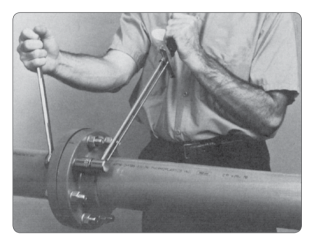
- 1. Join the flange to the tube as outlined in the solvent cementing section or in the threading section depending on the joining method desired.
- 2. Align the flanges and gasket by inserting all of the bolts through the matching bolt holes. Proper mating of flanges and gaskets is very important for a positive seal.
- 3. Using a torque wrench, tighten each bolt in a gradual sequence as outlined by the flange sketch. For final tightening of all bolts, find the recommended torque value in the chart below.

CAUTIONS:

- 1. Do not over-torque flange bolts.
- 2. Use the proper bolt tightening sequence.
- 3. Make sure the system is in proper alignment.
- 4. Flanges should not be used to "cold-spring" the system
- 5. Flat washers must be used under every nut and bolt head



STEP A







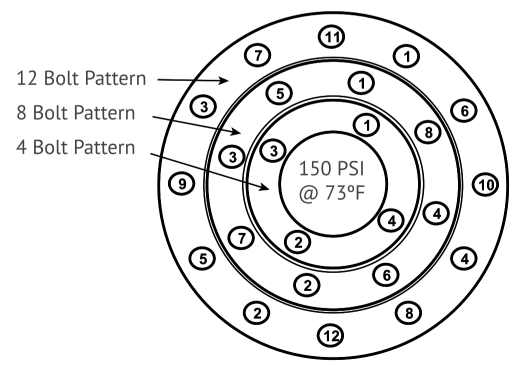


		RECOMMENDED TORQU	E	
TUBE SIZE (IPS)	NO. BOLT HOLES	BOLT DIAMETER	APPROX. BOLT LENGTH*	RECOMMENDED TORQUE FT/LBS
1/2"	4	1/2"	2 1/2"	10-15
3/4"	4	1/2"	2 1/2"	10-15
1"	4	1/2"	2 1/2"	10-15
1 1/4"	4	1/2"	3"	10-15
1 1/2"	4	1/2"	3"	10-15
2"	4	5/8"	3"	20-30
2 1/2"	4	5/8"	3"	20-30
3"	4	5/8"	3 1/2"	20-30
4"	8	5/8"	4"	20-30
6"	8	3/4"	4"	33-50
8"	8	7/8"	5"	33-50
10"	12	7/8"	5	53-75
12"	12	1"	5	53-75

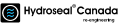
* Bolt lengths were calculated using two Hydroseal flanges. Additional accessories or different mating surfaces will alter these numbers.

NOTE: Flange bolt hole pattern meets ANSI B16.5.



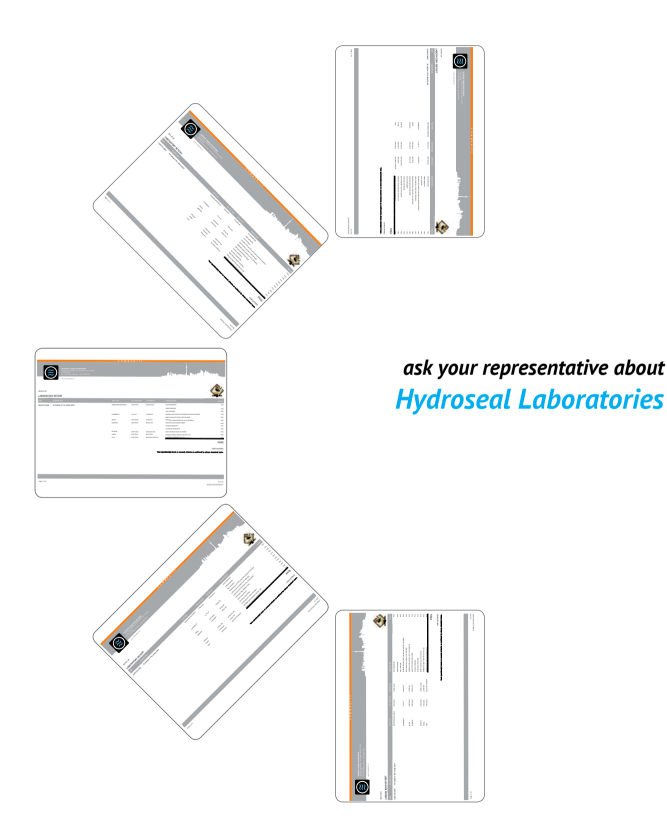














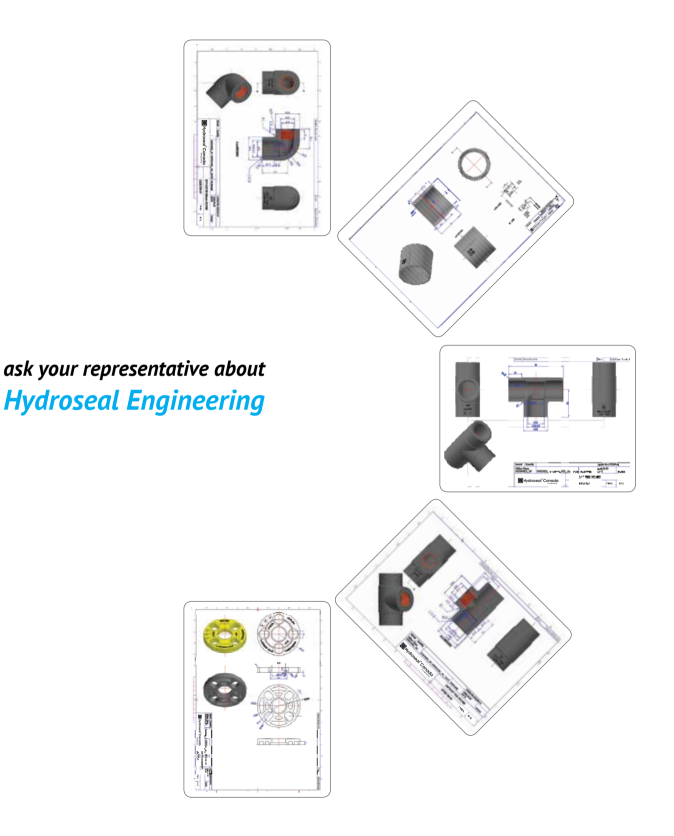
Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



B Hydroseal[®]Canada











ENGINEERING Chemical Resistance



The data in the following tables was obtained from numerous sources in our industry. The information is based primarily on the immersion of unstressed strips in the chemicals at ambient temperature and, to a lesser degree, on field experience. The end user should be aware of the fact that actual service conditions will affect the chemical resistance. It should be noted in the following charts that the "A" rating does not mean or imply that material will perform within original specification. The Chemical Resistance Chart should be used for reference only. It is the ultimate responsibility of the end user to determine the compatibility of the chemical being used in his or her particular application.

Chemicals

ACETALDEHYDE ACETALDEHYDE, AO. ACETAMIDE ACETATE SOLV., CRUDE ACETATE SOLV., PURE ACETIC ACID 5% ACETIC ACID 10% ACETIC ACID 20% ACETIC ACID 30% ACETIC ACID 50% ACETIC ACID 60% ACETIC ACID 80% ACETIC ACID. GLACIAL ACETIC ALDEHYDE ACETIC ANHYDRIDE ACETIC ESTER ACETIC ETHER ACETOL ACETONE ACETONITRILE ACETOPHENONE ACETYL ACETONE ACETAL BENZENE ACETYL BROMIDE ACETYL CHLORIDE ACETAL OXIDE ACETYL PROPANE ACETYLENE ACETYLENE DICHL. ACETYLENE TETRACHL. ACID MINE WATER

	40%)	-/	/	/	/	erloci		/	/	IN PI	-/	/ /
Ulton	PUC (GF.	CPIK	here	PUNC	A PUCC	Tens Fib	Vitro	EPDA	Vitra	316 C Bur	416 55	Titanin.
	X	x	B	C	X	A	X	B	/ < X	A	A	\overline{A}
A	Х	Х	A	х	Х	A	В	A				
А			A			A	С	A	A	A		
	Х	Х	Х	А	Х							
	Х	Х	Х	А	Х	A	Х	С	Х	A	A	
А						А	А	А	В			
А	А	А	А	А	А	А	Х	В	В	А	А	В
А	A	В	А	А	A	А	С	В	В	А	В	Α
А					Α	А	С	Α	В			
А	А	А	А	А	А	А	С	В	А	А	С	
Α	A		В	Α	A	Α	С	С		Α	Х	
А	В	В	С	A	С	A	С	В	С	A	Х	
С	Х	Х	В	В	С	A	Х	В	Х	A	Х	В
						A	Х	A	Х			
	Х	С	В	В	Х	Α	Х	С	С	Α	Х	В
						Α	Х	В	Х			
						A	Х	В	Х			
						Α						
С	Х	Х	В	Х	Х	A	Х	А	С	Α	А	А
С	х		В	А	х	А	С	А	С	Α		
			А	А		Α	Х	А	С	Α		
	Х	Х		Х	Х	Α	Х	А	Х			
						Α	Х	Α	х			
				А		А						
	Х	Х	Α	Α	Х	Α	С	Х	С	Α		
						А	Х	В	С			
						А	Х	В	Х			
	С	С	А	А	С	А	А	А	A	Α	А	
						А	А			х		
						А	А	Х	Х			
	A	А	В	А	A	А	А					\square

Chemicals

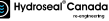
ACRYLIC ACID ACRYLIC EMULSIONS ACRYLONITRILE ADIPIC ACID, AQ. ALCOHOL ALCOHOL, ALLYL ALCOHOL, AMYL ALCOHOL, BENZYL ALCOHOL, BUTYL ALCOHOL, DIACETONE ALCOHOL, ETHER ALCOHOL, ETHYL ALCOHOL, HEXYL ALCOHOL, ISOBUTYL ALCOHOL, ISOPROPYL ALCOHOL, METHYL ALCOHOL, OCTYL ALCOHOL, POLYVINYL ALCOHOL, PROPARGYL ALCOHOL, PROPYL ALDEHYDE ALKANES ALKAZENE ALLYL ALDEHYDE ALLYL BROMIDE ALLYL CHLORIDE ALLYL TRICHLORIDE ALUM, AMMONIUM ALUM, CHROME

Item	in (GF 40%)		 		NCC-	of (Fiberloc)				(Buna N)	2000 SC0	itan:
Clt ^e	//	:/ <u>ड</u> ੋ	19	'/§]/å	Ten	Niton	EPDAL	1/2	315	4/4	
	Х	Х		A	Х	A						
			Х									
	Х	Х	В	A	Х	A	Х	Х	C	С		
	A	Α	A	A	Α	A	A	A	A			
Α	А	A	Α	Α	Α	A	A	A	A			
						A	В	Α	A			
	Х	Х	А	А	С	А	В	А	А		A	
	С	В	А	А	С	A	А	А	А	А		А
	Х	Х	А	А	Х		А	С	Х	А		А
	С	А	А	А	С	А	А	А	А	А	A	А
	Х		С	В	Х	A	Х	Α	С	A		A
						A	В	А	С			
A	A	A	A	A	A	A	В	A	A	A	В	A
	Α		A		A	A	A	A	A	A		A
				A		A	A	A	В	A		A
	A	A	A	В	A	A	A	A	В	A		A
	A	Х	A	A	A	A	Х	A	A	A		A
							A		В	A		A
	A	A	A		A	A	A	A				
	A											
	A	A	A	A	A	A	A	A	A	A		A
						A	х	A	Х			
						A	A	х	A			
						A	В	х	Х			
						A	A		В			
						A	В		Х			
	Х			A	х	В	В	х	Х	A		A
						A	A		X			
	A	A	A	A	A	A	A	A	A	A		A
	X	X	A	A	С		A	A	A			
	A	A	A		A		A		A			

A = Excellent, no effect • B = Good, minor effect • C = Fair, data not conclusive, testing recommended

X = Not recommended. Ratings are based on testing at an ambient temperature of 70° F.







7

Chemicals

ALUM, POTASSIUM ALUM, ACETATE ALUM, AMMONIUM ALUM, BROMIDE ALUM, CHLORIDE ALUM, CHLOROHYDR. ALUM, CITRATE ALUM, FLUORIDE ALUM, FORMATE ALUM, HYDROXIDE ALUM, NITRATE ALUM, OXYCHLORIDE ALUM, PHOSPHATE ALUM, POTASSIUM ALUM, SALTS ALUM, SULFATE AMBER ACID AMINES AMMONIA 10% AMMONIA, ANHYDROUS AMMONIA, AQ. 25% AMMONIA, DRY GAS AMMONIA, LIQUID AMMONIA, NITRATE AMMONIUM, PH. MONO AMMONIUM, PH. TRI. AMMONIUM, ACETATE AMMONIUM, ALUM AMMONIUM, BICHROM. AMMONIUM, BIFLUORIDE AMMONIUM, BISULFIDE AMMONIUM, CARBONATE AMMONIUM, CASENITE AMMONIUM, CHLORIDE AMMONIUM, DICHROMATE AMMONIUM, FLUORIDE AMMONIUM, FLUORIDE 109 AMMONIUM, FLUORIDE 20% AMMONIUM, FLUORIDE 259 AMMONIUM, HYDROXIDE AMMON. METAPHOSPH.

		/	./	/	/	/	/2	>/	/	/	/=	_	/	/
	Itan	Nr (GF 40%		h la	NDE	NCE	Ten. (Fiberlo	Vitron	EPDAL	litrai	16 CE Buna N	416 55	itani.	uniin
	$ \rightarrow$	/ ā A	A	A	/ a	/ ā	A	/ <u>></u>	<i>А</i>	/ ~ A	/~	14		/
							A	С	A	В				
				A	A		A	A	A	В			_	
							A	A	A	A			_	
	A	A	A	A	A	A	A	A	A	A	С	Х	С	
							A							
		А	А		А	С		А	А	Α	С	Х	С	
							А	Х		Х				
	A	А	А	А	А	С	А	С	А	А	Α	А	А	
		А	А	А	А	А	А	В	А	Α		А		
		Α	A	А	Α	Α		Х						
							Α	А	А	Α				
		Α	A	А	Α	Α	Α	А	А	Α		Х		
		Α		А	A	Α	A	А	А	A	Х	Х		
		Α	A	Α	A	A	A	Α	A	A	В	Х	Α	
		A	A	A	A	A	A	A	A					
		С			В	С	A	Х		Х	A	A	В	
		A		A		A	A	A		Х	A	A	A	
		Х	Х	A	В	Х	A	Х	A	С	A	A	В	
		A	A	A	A	A						В		
		A	A	A		A	A	Х	A	A		A	A	
	C	Х		A	A	Х	A	Х	A	В	A	A		
		В	В	A	A	С		A	A	В	A	A		
		A		A		A	A	A	A	A	A	A	A	
		A		A		A	A	A	A	A	A	В	A	
	_	A	A	A		A	A	A	A	A				
							A			B				
	-	_				_	A		A	A				
		A	A	A	A	A	A	A	A	B	A			
	-	A	A	A	A	A	A	A	A	С	В	В	A	
	-	A		A		A		A			A	D	А	
		A	A	A	A	A	A	A	A	В	B	С	A	
	-	A				A	A		A	A			~	
	-		-	-	-		A	-		B	-	-	\vdash	
6	-	A	A	A	A	С	A	A	A				\vdash	
6		A		A	A	С	A	A	A				\vdash	
6	-	X	Х	A	A	X							\vdash	
	x	A	X	A	A	A	A	В	A	В	A	A	A	
	F	A	A	A	A	A	A	A	A	A			\vdash	

Chemicals

AMMONIUM, NITRATE AMMONIUM, OXALATE AMMONIUM, PERSULFA AMMONIUM, PHOSPHA AMMONIUM, PH. DI BAS AMMONIUM, PH. MON AMMONIUM, PH. TRI. AMMONIUM, SALTS AMMONIUM, SULFATE AMMONIUM, SULFIDE AMMONIUM, THIOCYA AMMONIUM, THIOSUL AMYL ACETATE AMYL ALCOHOL AMYL BORATE AMYL BROMIDE AMYL CHLORIDE ANILINE ANILINE CHLOROHYDRA ANILINE HYDROCHLORI ANTHRAQUINONE SULF. ANTI-FREEZE ANTICHLOR ANTIMONY CHLORIDE ANTIMONY PENTACHLOF ANTIMONY TRICHLORII AQUA REGIA ARGON AROCHLOR AROMATIC HYDROCARBC ARSENIC ACID ARSENOUS ACID ARYL SUPFONIC ACID ASPHALT AVIATION FUEL AVIATION TURBINE FU **BAKING SODA BARIUM ACETATE BARIUM CARBONATE BARIUM CHLORIDE** BARIUM CYANIDE

Image: Simple series Image: Simple series <td< th=""><th></th><th>,</th><th>40%)</th><th>/</th><th>/</th><th>/</th><th>/ ,</th><th>berloci</th><th></th><th>/ ,</th><th>/</th><th>(N PU)</th><th></th><th>/ ,</th><th>/</th></td<>		,	40%)	/	/	/	/ ,	berloci		/ ,	/	(N PU)		/ ,	/
Image: Serie of the serie o		Ultan	PUC (GF	CPIK	bpi	PUDE	PUCCE	Ten.	Viton	EPDAS	Nitrai	11-		Titan	unine
Image: A interpretation of the	=		В	В		A	A		A		A	A	A	-	
A A <td>Ξ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>А</td> <td>А</td> <td></td> <td></td> <td></td>	Ξ										А	А			
Image: A interpretation of the image: A inter	TE		А	А	С	А	А	А	С	В	С	А	А	А	
Image: serie seri	TE	А	А	А	А	А	А	А	А	А	А		А		
Image: Serie of the serie	SIC		А	А	А		А	А	А	А	А	А	А	А	
Image: A interpretation of the inte	0.			А	А		А		А		А	С	В	А	
A A A A A A A A A B B B A A <td></td> <td></td> <td></td> <td>Α</td> <td>A</td> <td></td> <td>A</td> <td></td> <td>А</td> <td></td> <td>Α</td> <td>A</td> <td>Α</td> <td>Α</td> <td></td>				Α	A		A		А		Α	A	Α	Α	
Image: A A A A A A A A A A A A A A A A A A A			А		Α	А	Α	Α	С	Α	А	Х			
N. A	E	A	Α	Α	Α	А	Α	Α	С	Α	В	В	В	А	
Image: Serie of the serie			Α	Α	Α	Α	Α	Α	С	Α	Α				
Image: Serie of the serie	N.		Α	Α	Α		Α	Α	Α	Α	Α				
Image: A matrix	F.							А	А	А	Α	Α		А	
Image: serie seri			Х	Х	Х	С	Х	Α	Х	А	Х	Α		Х	
Image: Section of the section of th			С	В	A		С	A	A	A	А	A		С	
Image: series of the series						A		A	A	Х	A				
Image: Amage:								A	В	Х	Х				
NTE X<			Х	Х		A	Х	A	A	Х	Х	В	С	С	
DE X X A A X A B B C X X AC. A A A A A A A A B B C X X C A A A A A A A A A A A A C A X A			Х	Х	A	С	Х	A	В	В	Х	A	В	В	
A. A	ATE		Х				Х								
C A I A	DE		Х	Х	A	A	Х	A	В	В	С		Х		
Image: Section of the section of th	AC.		A	A	A	A	A		A						
Image: Simple series Image: Simple series <td< td=""><td></td><td>С</td><td>A</td><td></td><td>A</td><td></td><td>A</td><td>A</td><td>A</td><td>A</td><td>A</td><td>A</td><td></td><td></td><td></td></td<>		С	A		A		A	A	A	A	A	A			
NDE N									A	A	A				
A A	E				A	A			A						
Image: Normal and the stress of the stres											<u> </u>				
Image: state strain	DE														
Image: Section of the section of th		_	Х	Х	Х	A					<u> </u>	Х	Х	В	
NNS X		<u> </u>						A		A					
A A A A A A A A B B B B A A A A A A A A A B B B B A A X <td></td>															
Image: state of the state	ONS										-				
Image: Normal system of the		_	A	A	A	A	A	A	A	A	В	В	В		
Image: Normal system of the			v			~									
Image: state strain)	-					~	_		~	-	_	-		
L I I I I A I I I I I I I I I A A A A I I I I I I I I I I I A A A A A I I I I I </td <td></td> <td>-</td> <td>×</td> <td>X</td> <td>A</td> <td>A</td> <td>X</td> <td></td> <td>A</td> <td>X</td> <td>R</td> <td>A</td> <td>В</td> <td></td> <td></td>		-	×	X	A	A	X		A	X	R	A	В		
Image: state stat	-1	-													
A A A A A A A A A A A A A A A A A A B B A A A A A A A A A A B B A A A A A A A A A B B A	-L	<u> </u>							_	_			_		
A A A A A A A A A B A								A	A	A	A		A		
A A A A A A A A A B A		-	_	_	_			_			_	P	P		
							<u> </u>								
		_	A	A	A	A	A		A	A			В	A	
								A				A			/

A = Excellent, no effect • B = Good, minor effect • C = Fair, data not conclusive, testing recommended

X = Not recommended. Ratings are based on testing at an ambient temperature of 70° F.





BARIUM HYDRATE BARIUM HYDROXIDE **BARIUM NITRATE BARIUM SALTS** BARIUM SULFATE BARIUM SULFIDE BEER BEET SUGAR LIQUID BEET SUGAR LIQUORS BENZALDEHYDE BENZALKONIUM CHL. BENZENE BENZENE SULF. AC. **BENZENE SULF. AC. 10% BENZIL CHLORIDE** BENZOIC ACID **BENZYL ALCOHOL** BENZYL BENZOATE **BENZYL CHLORIDE BISMUTH CARBONATE** BLACK LIQUOR BLEACH BORAX BORIC ACID BRAKE FLUID BREWERY SLOP BRINE BRINE ACID **BROMIC ACID BROMINE DRY BROMINE GAS** BROMINE LIQUID, BR **BROMINE WATER** BROMOBENZENE BROMOTOLUENE **BUTADIENE GAS** BUTANE BUTANEDIOL BUTANOL BUTTER BUTTERMILK

	(%0)	/	/	/	/	irlor!	2/	/	/	N PI	-/	/	/
	1(GF 4)		' /	' <u> </u>		r (Fibe	_/	//	_/	Bur	5	5/:	un
Ulter	PUC) B) Idd	PUNE	PVCC	Ten.		EPDY	Nitri	316 0	416 25	Litan	
						А	А	А	А				
	A	Α	A	A	A	A	A	A	A	A	В	В	
	A	A	A	_	A	A	A		A	A	A	A	
	A	٨	A	A	A	A	A	A	A	A	D	_	
	A	A	A	A	A	A	A	A	A	A	B	A	
	A	A	A	A	A	A	A	A	С	A	A	A	
	A	A	A		A	A	A	A	A	A	A		
	A	А	A	А	A	A	А	А	A		В		
	х	Х	С	С	Х		С	С	Х	А		А	
	А												
С	х	Х	С	В	Х	A	В	Х	С	В	В	А	
	Х	Х	Х	В	Х	A	Α	Х	С				
	Х	Х	Х	В	Х	A	A						
						A	A	X	X				
Х	A	A	A A	A	A	A	A	B	X C	В	В	A	
^			A			A	A	C	Х				
			A	Х		A	Х	x	X				
	A	A	A	A	A	A	A	A	A				
	A	A	A	A	A	A	A	В	A				
	А	А	A	А	A	A	А	А	х				
	А	А	А	А	А	А	А	А	А	А	А	А	
	А	А	Α	А	Α	Α	А	А	В	В	В	А	
С						A	Х	Α	С				
							A		A	A			
	A	A	A	A	A	A	A	A	A				
	A	A	A	A	A	A	A	A	A				
	A	A	Х	A	A	A	A	B X	Х		Х		
	С		Х	A	С	A	A	X	X		X		
	X	Х	X	A	X	A	A	Х	X		X		
	х	С	С	A	Х	A	A	Х	Х		Х		
	х				Х	A	A	Х	С				
	Х		х		Х								
	В	Α	А	А	С	А	А	Х	Х	А	А		
	А	А	А	Α	Α	Α	Α	Х	Α	Α	А		
	А	В		Α	A		Α	Х					
						A				A			
						A	A		A	A	A		
						A	A		A	A	A	\square	

Chemicals

BUTYL ACETATE BUTYL ACRYLATE PUR BUTYL ACRYLATE SATU **BUTYL AMINE** BUTYLBENZENE BUTYL BENZOATE **BUTYL BROMIDE BUTYL BUTYRATE BUTYL CARBITOL** BUTYL CELLOSOLVE **BUFYL CHLORIDE** BUTYL DIOL **BUTYL ETHER BUTYL FORMATE BUTYL HYDRATE BUTYL HYDRIDE BUTYL HYDROXIDE BUTYL MERCAPTAN BUTYL PHENOL BUTYL PHTHALATE BUTYL STEARATE** BUTYLENE BUTYRALDEHYDE **BUTYRIC ACID** CADMIUM CYANIDE CADMIUM SALTS **CAFFEINE CITRATE** CALAMINE CALCIUM ACETATE CALCIUM BISULFIDE CALCIUM BISULFITE CALCIUM CARBONAT CALCIUM CHLORATE CALCIUM CHLORIDE CALCIUM CYANIDE CALCIUM HYDROXID CALCIUM HYPOCHLOR CALCIUM HYPOCHLOR CALCIUM NITRATE CALCIUM OXIDE CALCIUM PHOSPHAT

		0%)	-	/	/	/	'rloci	2/	/	/		./	/	/
	Iltan	PUC (GF 4	CP/N	Idd	PUDE	PVCC	Tens (Fibe	Vitos	EPDA	Vitrai	316 CE Bun	416 55	Titani	unine -
	<u>с</u>	X	/ <u></u> x	C	B	X	A	X	B	/ <u>с</u>	с (B	\square	ĺ
RE		Х	Х	Х	А	Х	A	Х	A					
UR.								Х	A					
		Х	х	Х	В	Х	A	Х	Х	С				
							A	A		Х				
							А	Α	А	Х				
					А		A	В		Х				
							A	С	В	Х				
							А	A	A	С				1
		А	Х		А	А	А	Х	В	С				
					А		А	А		Х				
		В	А	А	А	С	А	А	А					
		Х	Х	Х	А	Х	А	Х	Х	В				
							А			Х				
							А	А	В	А				
							А	А	Х	А				
							А	А	В	А				
		Х			А	Х	А							
		С	Α	А	А	С								
		Х	Х	А	А	Х	А	С	В	Х				
					А		А	А	В	В				
		А	А	Х	А	А	А	А	Х	В	Α			
							А	Х	В	Х				
		Х	В	А	А		А	В	В	Х	В	С	А	
		А	Α			А		А						
				А	А		А	А						
		А			А		А							
							А	А		В				
		А	Α	А	А	А	А	Х	А	В				
•		A	A	А	А	А	Α	А	Х	А	В		А	
		А	A	А	А	А	А	А	Х	А		Х		
E		A	A	А	А	А	Α	А	А	А	A	А	А	
		А	А	А	А	А	А	А	А	А	А			
		Α	A	А	А	А	Α	А	Α	А	В	В	А	
							А		А	А				
E	A	Α	A	А	А	А	А	А	Α	А	A		А	
IDE								А	А	А	Х			
ITE	А	А	Α	В	А	А	А	А	А	В	Х	Х	В	
		А	А	А	А	А	А	А	А	В				
		А			А	А	А		А	А				
Έ							А	А	А	А)

A = Excellent, no effect • B = Good, minor effect • C = Fair, data not conclusive, testing recommended

X = Not recommended. Ratings are based on testing at an ambient temperature of 70° F.



CALCIUM SULFATE CALCIUM SULFIDE CALCIUM THIOSULFATE CALGON CANE SUGAR LIQUORS CAPRYLIC ACID CARBINOL CARBOLIC ACID CARBON BISULFIDE CARBON DIOXIDE CARBON DISULFIDE CARBON MONOXIDE CARBON TETRACHLORIDE CARBONIC ACID CASEIN CASTOR OIL CATSUP CAUSTIC LIME CAUSTIC POTASH CAUSTIC SODA CELLOSOLVE CHLORAL HYDRATE CHLORASETIC ACID CHLORIC ACID **CHLORIC ACID 20%** CHLORINATED GLUE CHLORINE DIOXIDE CHLORINE, DRY CHLORINE GAS, DRY CHLORINE GAS, WET CHLORINE, LIOUID CHLORINATED WATER CHLOROSULFONIC, ACID CHLOROX BLEACH 5.5% CHOCOLATE SYRUP **CHRESYLIC ACID 50%** CHROME ALUM **CHROMIC ACID 5% CHROMIC ACID 10% CHROMIC ACID 20% CHROMIC ACID 30%**

	18	/	/	/	/	loci	2/	/	/	/≈	./	
1	GF 4	/ /	/ /	/ /	/ /	(Fiber	/ /	/ /	/ /	Buna	/ /	E
Ulter		Lell') Ida	PUDE	PUCC	Ten.	Nito	EPUN	itrii (316 0	2/2/2/	itaniu
5	/ d A	A	/ Q ⁻	/ Q A	/ Q A	A	/ <u>></u>	<i>Т Ц</i> і А	/ ~ A	/ ~ A	/ { B	A
	A	A	A	A	A	A	A	A	A			
						A	А	А	В			
			С	А		А	А		А	А		
	А	А	А	А	А	А	А	А	А	А		
				Α		Α			С			
						A	Х	A	A			
		A	A						С	A		В
	X	X	Х	A	X	A	A		X	C		
	A	A	A	A	A	A	A	B	A	A	A	A
	X	X	X	A	X	A	A	X	C	A	B	
A	A X	A X	A X	A	A X	A	A B	A X	A C	A	A A	A
~	A	A	A	A	A	A	В	A	B	B	B	
	^		^	A		A	A	A	A			$\left - \right $
	A	С	A	A	A	A	A	В	A			
	A	A	A		A		A		A	A		
						A	В	A	A			
	A	A	A	A	A	A	х	A	A		В	
	Α	A	А	А	A	A	В	А	С		С	
С	В		А	А		А	С	В	С			
	А	А	А	А	А		А		С			
	А		Х			А	Х	В	Х	Х	Х	А
	А			А		Α			Х	Х	Х	
	Α	A	Х	А	A							
							A	В	С	A		
	A	A	С	A	A	A	A	Х				
						A	C	В	Х	A		Х
A	X	X	X	A	X	A	B	X	C			
С	X	X	X	A	X	A	С	Х	C			
	X	X	X	A	X	C		P	C	v	v	
	A X	A X	C X	A C	A X	A	A X	B X	C X	X X	X X	A
A	A	A	× C	A	A	A	A	B	× C	A	^	A
~			A				A		A	A	A	
	A			В			A		X	A		\square
	A	A	A	A	A		A		A			$\left - \right $
A	A		Х		A		A	A	Х	A		A
А	A	A	В	A	A	A	A	В	Х			A
	В	В	х	A	С	A	В	В	С			A
	В	В	Х	А	С	A	A		Х			A)

Chemicals

CHROMIC ACID 50% **CHROMIUM ALUM** CITRIC ACID **CITRIC OILS** COBALT CHLORIDE COCONUT OIL COD LIVER OIL COFFEE COKE OVEN GAS COLA CONCENTRATES COPPER ACETATE COPPER BOROFLUORIE COPPER CARBONATE COPPER CHLORIDE COPPER CYANIDE COPPER FLUOBORAT **COPPER FLUORIDE** COPPER NITRATE COPPER SALTS COPPER SULFATE **COPPER SULFATE 5%** CORN OIL CORN SYRUP COTTONSEED OIL CREAM CREOSOL CREOSOTE CRESOLS CRESYLIC ACID **CROTON ALDEHYDE CRUDE OIL** CRYOLITE CUPRIC CYANIDE CUPRIC FLUORIDE CUPRIC NITRATE CUPRIC SALTS CUPRIC SULFATE **CUTTING OIL** CYANIC ACID CYCLOHEXANE CYCLOHEXANOL

		40%)		/	/	/	erloci		/	/	IN PL		/ ,	/
	Ultree	PUC (GF	CPUC	Idd	PUDE	PUCC	Tens (Fit	Vitos	EPUN	Nitreil	316 C. Bu	416 55	Titan	min
	C	X	X	X	A	X	A	A	В	X	X		Â	
		А	Α	А	A	А	Α	Α	А					
	Α	Α	А	А	A	Α	A	Α	A	В	A		A	
				А			Α	А	В	А	A			
							Α	A	А	А				
		A	А	А	A	А	Α	А	В	А				
							А	А	А	В				
			А	А				А	А	А	А			
		Х	А	А	А	Х	А	А	А	Х				
S				А										
		А	А	А	А	А	А	Х	А	В				
DE		А	А	А	А	А	А	А	А					
		А	А	А	А	А	А	А	А	Х				
		А	А	А	А	А	А	А	А	А	В	В	А	
		А	А	А	А	А	А	А	А	В	А	В	А	
E		А				А	А	А		В	Х			
		А	А	А	А	А	А	А	А					
		А	А	А	А	А	А	А	А	А	А	В	А	
		А	А	А	А	А	А	А	А	А				
		А	А	А	А	А	А	В	А	В	А		А	
6		А		А		А	А	А		А	А	В	Α	
		А	А	А		А	А	А	В	А				
		А	А	А	А	А	А	А	В	А				
		А	А	А	А	А	А	А	В	В				
			А	А				А		А	A			
		Х	Х	С	С	Х	А	А	Х	Х	А			
		Х	Х			Х	A	А	Х	В				
		Х	Х	С	С	Х	А	А	Х	Х	А			
		С	С	А	Α		A	Α	Х	Х	A	A	Α	
		Х	Х	А	С	Х	Α	Α	В					
		Α	А	А	A	Α	A	Α	Х	Х	A	В		
		В	В	А	Α		A	Α	Α	В				
		А	А	А	А	А	А	А	А					
							А	А	А	А				
		А		А	А	А	А	А	А		Х			
		А	А	А	А	А	А	А	А	А				
							А	А	Х	А				
							А		А	А				
	А	Х	Х	Х	А	Х	А	А	Х	С			Α	
		Х	Х	А	С	Х	А	А	В	В			\square	

A = Excellent, no effect • B = Good, minor effect • C = Fair, data not conclusive, testing recommended

X = Not recommended. Ratings are based on testing at an ambient temperature of 70° F.





CYCLOHEXANONE DECALIN DECANAL DECANE DETERGENTS DETERGENTS, HEAVY DUTY DEVELOPERS DEXTRIN DEXTROSE DIACETONE ALCOHOL DIALLYL PHTHALATE DIAZO SALTS DIBENZYL ETHER DIBUTYL AMINE DIBUTYL ETHER DIBUTYL PHTHALATE DIBUTYL SEBACATE DICALCIUM PHOSPHATE DICHLORETHANE DICHLORO BENZENE DICHLOROBENZENE DICHLOROETHYLENE DICHLOROISOPROPYL ETHER DICHLOROMETHANE DIEMETHYL PHTHALATE DIESEL FUEL DIETHANOLAMINE DIETHYL CELLOSOLVE **DIETHYL ETHER** DIETHYL KETONE DIETHYL OXIDE DIETHYLAMINE DIETHYLBENZENE DIETHYLENE GLYCOL DIETHYLENETRIAMINE DIGLYCOLIC ACID DIISOBUTYL KETONE DIISOBUTYLENE DIISOOCTYL PHTHALATE DIISOPROPYL KETONE DIMETHYL AMINE

	40%)		/ .	/	/	erloci		/	/	IN PL	./	/
Ultan	PLIC (GF	CPIK	Ppl	PUNE	PUCCE	Ten.	Vitos	EPDAS	Vitra	316 C. Bu	416 25	Titas:
	X	X	В	С	X	A	Х	C	С		Í	ŕ
	Х	Х	A	A	Х	A	A	Х	Х			
						A	Х		Х			
				A		A	A	Х	В			
	A	A	В	A	A	A	А	A	A	A		
	A	A	A	A	A							
						A			A			A
	A	A	A	A	A	A	A	A				
	A	A	A	A	A	A	A	A	A			
	X	х	A	В	X	A	Х	A	х			
	A	A	A	A	A				-			-
				A		A		С				
				A		A	С	Х	С			
				A		A	C	С	C			
	X	Х	В	A	X	A	В	A	X			
	В	~		A		A	C	В				
				~		~						
X	X				X	A	С			A		
	X				X	A	В	Х	Х	~		
X		v									<u> </u>	-
l^	X	Х	v	A	X	A	A	X	X			
┝	Х		Х	A	Х	A	A	Х	Х			
				A			D	v	v			
X						A	В	Х	Х			
L_			D	A			•	v				
A	A	A	В	A	A	A	A	Х	A	A		
-								v				
-	V	v	D	A	V		6	X	v			
-	X	Х	В	A	X	A	C	C	X		A	-
						A	X	B	Х			
-	v	v	A	6	v	A	X	Х	B			
	Х	Х	A	C	Х	A	X	B	B			-
L_		_	_			A	A	Х	X	_		-
A		A	A			A	A		A	A		
-				A		A	A	_	В		-	
-	A	A	A	A	A	A	A	A				-
				A			X	X			-	-
				A		A	A	Х				-
A				-		A	B	B				
L	<u> </u>			B	<u> </u>	A	Х	B				
	Х	Х	A	В	Х	A	Х	С	В			

Chemicals

DIMETHYL BENZENE DIMETHYL ETHER DIMETHYL FORMAMIDI DIMETHYL KETONE DIMETHYL PHTHALATE DIMETHYLAMINE **DIOCTYL PHTHALATE** DIOXANE DIOXOLANE DIPHENYL DIPHENYL ETHER DIPHENYL OXIDE DIPROPYLENE GLYCOL DISOD.METHYLARSONA DISODIUM PHOSPHATE DISTILLED WATER DIVINYLBENZENE DOLOMITE DOWTHERM DRY CLEANING SOLVEN EPICHLOROHYDRIN EPSOM SALT ESTERS ETHANE ETHANOL ETHANOLAMINE ETHERS ETHYL ACETATE ETHYL ACETOACETATE ETHYL ACRYLATE ETHYL ALCOHOL ETHYL BENZENE ETHYL BENZENE ETHYL BROMIDE ETHYL BUTYRATE ETHYL CELLOSOLVE ETHYL CHLORIDE ETHYL ETHER ETHYL FORMATE ETHYL HEXANOL ETHYL SULFATE

		/%		/	/	/	1001	2/	/	/	/2	-/	/
		"(GF 4		/		. /.	r (Fibel				e (Buna		 s .
	Ultan	PUC	:/š	al a	- A	PUCCT	Ten	Viton	EPUN	Nitri	316	416	Titan.
							А	А	Х	Х			\square
							А	В	В	В			
	Х	Х	Х	А	А	Х	А	С	В	В			
							А	Х	А	Х			
					В		А	В	В	Х			
		Х	Х	А	Х	Х		Х	Х				
		Х	Х	Х	А	Х	А	А	В	Х			
	Х	Х	Х	В	Х	Х	А	Х	В	Х			
					Х			Х	Х				
							А	А	Х	Х			
								А	Х	Х			
							А	А		А			
		А	А	А	А	А	А		А	А			
		А	А	А	А	А							
		Х	Х	Х	Х	Х							
							А	А	В	А			
5						Х	Α	Α	Х	Α			
		Х	Х	Α	А		Α	Х	Х				
		Α		Α	А	Α	Α	А	Α	А	Α		А
		Х	Х	С	Α	Х	A						
							Α	А	Х	А	Α		А
	А	A	А	А	А	А	А	В	А	А	А	В	А
		Х	Х	Х	Х	Х	Α	Х	Α	В	Α	Α	
		Х	Х	С		Х	А	С	С	Х	А	В	
	С	Х	Х	С	А	Х	А	Х	В	Х	А	В	
		Х	Х		А	Х	А	Х	А	Х			
	С	Х	Х	Х	Α	Х	Α	Х	В	Х			
		А	А	А	А	А	А	В	А	А	А	В	А
					А		А	А	Х	Х			
					А		А	А	Х	Х			
				Х									
		Х	Х	Х	А	Х	А	А	А	В	А	А	А
	А	Х	Х	В	А	Х	А	С	х	х			
							А	В	В	Х			
					А		А	А	А	В			
							Α	Х		С	х		

A = Excellent, no effect • B = Good, minor effect • C = Fair, data not conclusive, testing recommended

X = Not recommended. Ratings are based on testing at an ambient temperature of 70° F.



ETHYLCELLULOSE **ETHYLENE BROMIDE** ETHYLENE CHLORIDE ETHYLENE CHLOROHYDRIN ETHYLENE DIAMINE ETHYLENE DICHLORIDE ETHYLENE GLYCOL ETHYLENE OXIDE EXTRIN FATTY ACIDS FERRIC ACETATE FERRIC CHL. ANHYDROUS FERRIC HYDROXIDE FERRIC NITRATE FERRIC SULFATE FERROUS CHLORIDE FERROUS NITRATE FERROUS SULFATE FISH SOLUBLES FLUOBORIC ACID FLUORINE GAS (WET) FLUORINE LIQUID **FLUOSILICIC ACID 25%** FORMALDEHYDE FORMALDEHYDE 35% FORMALDEHYDE 50% FORMIC ACID FREON 11 FREON 113 FREON 114 FREON 12 FREON 12 (WET) FREON 22 FREON TF FRUCTOSE FRUIT JUICE FRUIT PULP FUEL OIL FUMARIC ACID FURAN FURFURAL (ANT OIL)

		10%)	/	/	/	/	erloci	>/	/	/		-/	/	
	Ultan				PUNE	PUCCE	Ten. (Fib	Vitos	EPDA	trin .	316 CE BUN	Scol	Tita:	unium
_	15	1	/ <u>ē</u>	/a	12	12	12	/\$	12	/≷	15	4/4		7
														-
		Х	Х	С	A	Х	A	В	С	Х				-
		Х	Х	C	A	X	A	A	C	X	A	A	В	-
N		Х	X	A	A	X	A	A	A	X				
	Х	Х	Х	A	C	X	A	Х	A	A				-
		X	X	C	A	X	A	A	X	X	A	A	A	-
	A	A	C	A	X	A	A	A	A	A	A	В		-
		X	X	X	A	Х	A	X	X	Х	A			-
		A	A	A	A		A	A	A	_				-
		A	В	A	A	A	A	A	Х	B	A	В	A	
		B				B	A	X		X				
		A	A	A	A	A	A	A	A	В	Х	Х	A	-
		A	A	A	_	A	A	C	A					-
		A	A	A	A	A	A	A	A	A	B	B	A	-
		A	A	A	A	A		A	A	B	B	B	A	-
		A	A	A	A	A	A	A	A	B	Х	Х	A	-
		A	A	A	A	A	A	A	B	A	6			-
		A	A	A	A	A	A	A	A	A	С	В	A	-
		A	A	B		A								-
	В	A	A	A	A	A		A	A	B	В		Х	-
		A	A	B	A	C	A	A	A	X	V			-
		C		X	A	Х	B	B	C	X	X		X	-
		A	A	A	A	_	A	A	A	A	B	C	X	-
	A	X	A	A	A	B	A	B	B	В	A	B	A	-
		A	A	A	A	A	A	A	A			В		-
		A	A	A	A	A	A	B	X			D		-
	В	A	A	A	A	A	A	Х	A	C	B	B	C	-
		X	A	A	A	X	A	B	X	B	A	A		
		A			A	A	A	B	X	A	A	A		
		A C	A	A	A	A C	A	A B	C A	A B	A	A		
		B	A	A	A	c	A	A	B	A	X	A		
		Х	Х	A	A	X	A	Х	В	X	A	A		-
	A	B	В	X	^	C C	A	В	Х	A	A	A		
		A	A	A	A	A	A	A	A	A	A	~		
		A	A	A	A	A	A	A		A	A			
		A	A	A	A	A	А	A						
			~		A	C	A	A	Х	Δ.	A		A	-
		В		В	A		A	A	<u> </u>	A	A		A	
				-				A X	Х	~	-			
	<u> </u>		v	6	P	v	A			v	_	_		
		Х	Х	С	В	Х	A	Х	В	Х	A	A	L	1

Chemicals

FURFURAL ALCOH GALLIC ACID GAS, NATURAL GASOLINE, LEAD GASOLINE, SOU GASOLINE, UNLEA GELATIN GIN GLUCONIC ACID 5 GLUCOSE GLUE GLYCERINE GLYCEROL GLYCOLIC ACID GLYCOLS GLYOXAL GOLD MONOCYAN **GRAPE JUICE** GRAPE SUGAR GREASE **GREEN LIQUOR** HELIUM HEPTANE HEXANE HEXENE HEXYL ALCOHO HONEY HYDRAULIC OI HYDRAULIC OIL (SY HYDRAZINE HYDROBROMIC A HYDROBROMIC ACIE HYDROBROMIC ACIE HYDROCHLORIC A HYDROCHLORIC ACI HYDROCHLORIC ACI HYDROCHLORIC ACII HYDROCHLORIC ACIE HYDROCYANIC A HYDROCYANIC ACID HYDROFLUORIC ACI

	/	40%)	\$/ ,	/ ,	/ ,	/ ,	berloci		/ ,	/ ,	(N Pur	/	/	/
S	Ulton	DNC [0]	CPINC	Pp1	PUDE	PUCC	Tene (F)	Vitos	EPDAL	Nitra	316 C. Bun	416 2	Titan.	unilia
IOL					В		Α	Х	С				\square	1
		Α	A	Α	Α	А	Α	Α	А	А	А	В		1
		А	A	А	А	А		А	Х	А				1
ED	A	A	Х	Х	A	A	A	В	Х	Α	A	A	Х	1
R		A	В	Х	A	A	A	Α	Х	Α	A	A	Х	1
DED	A	С	Х	Х	A	С	A	В	Х	A	A	A	Х	1
		A	A	A	A	A	A	A	А	A	A	A		1
		A	A	Α	A	A	A	Α	А					1
0%														1
		A	A	А	A	A	A	A	А	A	A	A		1
		A	A	A	A	A	A	A	В	A	A	A	A	1
	A	A	A	А	A	A	A	А	А	A	A	A	A	1
		Α	A	Α	А	Α	Α	А	А	Α	Α			1
)		A	A	Α	A	A	A	Α	А	Α				1
		Α	A	А	Α	Α	Α	А	А	Α				1
								А						
IIDE								А		А	A			1
		A	A			A		А		A	A			1
		A	A	A	A	A	A	A	А	A				1
		Α		А	А	Α	A	А	Х	В	Α			1
R		A	A	А	Α	Α	A	А	А	В				1
							А	А	А	А				1
		А	А	В	А	А	А	А	Х	А	А			
	А	Х	A	В	А	Х	А	А	Х	А	А]
							А	А	Х	А				
L		А	А	А	А	А	А	А	В					
		А		А	А	А	A	А		А	А			
L	Α						Α	Α	Х	Х				
NTH.)				Х		С		А		С	Α			
		Х	Х	Х	Х	Х	A	Х	А	С	A			
CID		Α	Α	В	Α	Α	Α	А	А	Х	Х	Х	A	
0 20%		А	A	А	А	А	A	А	А	Х	Х	Х	A	
0 50%		Α	A	В	Α	Α	A	Α	А	Х	С	Х	Х	
CID	Α	Α					Α		А		А			
D 10%	Α	Α	A	Α	Α	Α	Α	Α	А	В		Х	С	
D 20%	Α	Α	A	А	Α	Α	A	А	А	В	Х	Х	С	
D 25%	Α	Α	A	Α	Α	Α	Α	Α	А	С		Х		
D 37%	Α	A	A	А	Α	A	A	Α	С	С	Х	Х	С	
CID		Α	Α	А	А	А	Α	А	А	В	А	В	A	
10%		Α	A	Α	Α	Α	A	Α	А	В	Х	Х		
D 10%		А	Α	А	А	С	А	А	А	В		Х		J

A = Excellent, no effect • B = Good, minor effect • C = Fair, data not conclusive, testing recommended

X = Not recommended. Ratings are based on testing at an ambient temperature of 70° F.





HYDROFLUORIC ACID 20% **HYDROFLUORIC ACID 30% HYDROFLUORIC ACID 40% HVDROFLUORIC ACID 50% HYDROFLUORIC ACID 65% HYDROFLUORIC ACID 75%** HYDROFLUOSILIC ACID HYDROFLUOSILIC ACID 209 HYDROGEN HYDROGEN CHL. GAS DRY HYDROGEN CYANIDE HYDROGEN FLUORIDE **HYDROGEN PEROXIDE 5%** HYDROGEN PEROXIDE 109 **HYDROGEN PEROXIDE 30% HYDROGEN PEROXIDE 50% HYDROGEN PEROXIDE 90%** HYDROGEN PEROXIDE HYDROGEN PHOSPHIDE HYDROGEN SULFIDE HYDROGEN SULF. (AQ. SOL HYDROGEN SULFIDE (DRY) HYDROQUINONE HYDROXYACETIC ACID HYDROXYACETIC ACID 70% HYDROXYLAMINE SULFATE HYPOCHLOROUS ACID INK IODINE SOLUTION ISOBUTYL ALCOHOL ISOOCTANE LSOPHORONE **ISOPROPYL ACETATE** ISOPROPYL ALCOHOL **ISOPROPYL ETHER** JET FUEL JP-3 JET FUEL JP-4 JET FUEL JP-5 KEROSENE KETONES **KRAFT LIQUOR**

	/%	/	/	/	/	loci	2/	/	/	/≈	-/	/
	11 (GF 4)		/	//		at (Fibe)	= 		× / ::	le (Buna	ן ג י	5/3
Ulter	DING	:/ð	ad d	1/2	ond a	Ten		EP	Nit.	316	416	
	А		А		С	А	А	Α	Х	Х	Х	X
	А	А	А	А	С	А	А	А			Х	
	В	Х	А	А	С	А	А	А			Х	
А	Х	Х	А	В	Х	А	А	А	С	Х	Х	Х
						А	А	В	Х		Х	
	Х	С	А	А	Х	А	А	Х	Х	Х	Х	
	А	А	А	А	А	А	А	А	А	Х	Х	А
	А	А	А		Α	А	А	А	В	Х	Х	Х
	А	А	А	А	А	А	А	А	А	А	А	
			А	А							Х	
	А	А	А	А	А	А	А	А	В		С	
	Х	Х	А	А	Х						С	
	А	Х	А	А	А	А	А	А			В	
	А	А	А	А	А	А			А	С	В	С
А	А	Х	С		А	А	А	В	Х	В	В	В
	В	В	А	A	С	A	А	С	Х		С	
	Х	Х	Х	A	С	A	В	С	Х		Х	
	A		А	Α	A	A	А	В	С	В	В	В
	Х	A	A	A	С				С			
	A		Α	A	A	A	А	A			С	
	Α	Α	А		A	A	С	A	С	A	С	A
	A	A	Α	A	A	A	Α	A	A	A	С	
	A	А	А	А	Α	А	А	А	Х			
		A					А		A			A
	A	А			Α		А	А	A			В
	A	A	А	Α	A			Α				
	A	A	A	A	A	A	В	В	Х	Х		
			A	A					A	A		
А	Х	A	С	A	Х	A	A	A	С	Х	Х	A
Α				A		A	A	A				
	A	A	A	A	A	A	A	A	A			
	Х	Х			Х		Х	Х				
						A	х	В	х	В		
	A	A	A	В	A	A	A	A	В	A		A
	х	Х	С	A	Х	A	Х	х	В	A		
			A			A	A	Х	A	A	Α	
	A	A	С	A	A	A	A	х	В	A	A	
Α	A	A	С	A	A	A	A	Х	A	A	A	
Α	A	A	Α	A	A	A	Α	х	A	A	А	A
	х	х	Α	A	х	A	х	С	х	A		A
	A	A	A	A	A							

ne	m	icc	lis

LACOUER LACQUER THINNE LACTIC ACID LARD LARD OIL LATEX LAURIC ACID LAURYL CHLORID LEAD ACETATE LEAD CHLORIDE LEAD NITRATE LEAD SULFATE LEMON OIL LEVULINIC ACID LIGROIN LIME (CALCIUM OX LIME - SULFUR SOLU LINOLEIC ACID LINSEED OIL LITHIUM BROMID LITHIUM CHLORID LPG LUBRICANTS LUBRICATING OI LYE SOLUTION MACHINE OIL MAGNESIUM ACET MAGNESIUM CARBOI MAGNESIUM CHLOR MAGNESIUM CITRA MAGNESIUM HYDRO MAGNESIUM NITR MAGNESIUM OXID MAGNESIUM SULF MALEIC ACID MALEIC ANHYDRII MALIC ACID MANGANESE SULF MASH MAYONNAISE MELAMINE

		10%)		/	/	/	erloci	3/	/	/	IN P	./	/ /
S	Ulter	NC (6F	CPIK		PUNE	PUCC	Ten.	Vitos	EPUN	itrai	16 CE (Bur	416 25	tanina
	15	B/N	78	/d A	14	14	/ A	/ <u>×</u>	/山 X	/ <i>≥</i> x	/ ~	4	\square
R	-	6		B		С	A	^	A	X	A		A
.n	A	C A	A	A	A	A	A	В	B	B	A	С	B
	-	<u> </u>					<u> </u>	-					Б
	A	A	A	A	A	A	A	A	C	A	A	A	
	-	A	A		A	A	A						$\left - \right $
	-	A	_	A	_	A	A	A	В	В	A	A	
-	\vdash		A	A	A		A				-		
E	-	A	A	A	A	A	A					D	
	-	A	A	A	A	A	A	C	A	В	В	В	A
	-	A	A	A	A	A	A	A	A	_		P	$\left - \right $
	-	A	A	A			A	A	A	A		В	$\left - \right $
	-			A	A	A	A	A	A	A			
	-	A	A	Х	A	A	Х						$\left - \right $
	-	Х	Х	C	A	Х		A	С	A	A		$\left - \right $
IDE)		A		C A	~	A	A	A	С	A	A		A
TION		A	A	A	A	A	A	A	C	X	A	В	A
		В	A	A	A	С	A	В	Х	В		A	$\left - \right $
		A	A	A	A	A	A	A	^ B	A		A	
DE		A	A	A	A	A	A	A	D	A		A	$\left - \right $
DE		A			A	A	A	A		A		Х	
JE						A	A					^	$\left - \right $
		A		A		A	A	A		A	A	A	A
L		A	A	A	A	A	A	A		A	A	A	A
-		~	A	A	A	~	A	A				A	$\left - \right $
	-	A	A	A	A	A	A	A					$\left - \right $
ATE					^	^	A	X		х			$\left - \right $
NATE	-	A	A	A	A	A	A	A	В	A	A	A	
RIDE		A	A	A	A	A	A	A	A	A	В	В	A
ATE		A	A	A	A	A	A	A	A				
XIDE		A	A	A	A	A	A	A	A				$\left - \right $
ATE		A	A	A	A	A	A	A	В	A	A	A	A
DE							A	A	A	A	A	В	Ĥ
ATE		A	A	A	A	A	A	A	С	A	A	A	A
		A	A	A	A	A	A	A	С	X	A	A	A
DE	-	~			~	~	1	A		X			
02		A	A	A	A	A	A	A	x	A	A	В	A
ATE		A	A	A	~	A	A	A	A	A			
			~	~					~	A	A		$\left - \right $
				A			A	A		A	A		$\left - \right $
	-									C	X		$\left \cdot \right $
	L	I				I							\square

A = Excellent, no effect • B = Good, minor effect • C = Fair, data not conclusive, testing recommended

X = Not recommended. Ratings are based on testing at an ambient temperature of 70° F.



MERCURIC CHLORIDE MERCURIC CYANIDE MERCURIC NITRATE MERCURIC SULFATE MERCUROUS CHLORIDE MERCUROUS NITRATE MERCURY METHACRYLIC AC. GLACIA METHANE METHANE SULFONIC AC METHANOL METHOXYETHYL OLEATE METHYI "CELLOSOLVE" METHYL ACETATE METHYL ACETONE METHYL ACRYLATE METHYL ALCOHOL METHYL BENZENE METHYL BROMIDE METHYL BUTANOL METHYL BUTYL KETONE METHYL CHLORIDE METHYL CHLOROFORM METHYL ETHER METHYL ETHYL KETONE METHYL FORMATE METHYL ISOBUTYL ALCOHO METHYL ISOBUTYL CARBIN METHYL ISOBUTYL KETON METHYL ISOPROPYL KETON METHYL METHACRYLATE METHYL PROPANOL METHYL SALICYLATE METHYL SULFATE METHYLAMINE METHYLENE BROMIDE METHYLENE CHLORIDE METHYLENE IODINE METHYLHEXANE METHYLISOBUTYL CARB METHYLMETHACRYLATE

		15		/	/	/	/5	>/	/	/	/5	./	/	/
	/	5 4 9	/ /	/ /	/ /	/ /	Fiberl		/ /	/ /	Buna N	/ /	/ /	<u>ہ</u>
	Ulter	PUC (Plu -	, Idd	PUNE	PUCC	Ten.	Vitos	EPUN	Vitriu	316 C	416 25	Titani	
		A	A	A	A	A	A	A	A	A	X	X	A	,
		Α	Α	А	Α	Α	Α	А	В	Α	Α	Х	Α	
							A	A	A			А		
		A	Α	A	А	A	A	A	A	A				
		A	А	А	А	A	Α	А	A					
		А	А	А	А	А	Α	А	А	Α	Α	А	В	
L		Х												
		А	А	А	А	А	А	А	С	А		А		
					А		А							
	А	А	Х	А	А	А	А	Х	А	А	А		А	
		А				А								
		Х	Х	А	А	Х		Х	В	Х				
		Х	Х	В	А	Х	А	Х	В	Х	А			
							А	Х		Х	А			
					А		А	Х	В	Х	А			
		А	А	А	А	А	А	С	А	А		В		
							А	А	Х	Х				
		Х	Х	Х	А	Х	А	А	С	Х				
							А	В		А				
							А	Х	В	Х	А			
		Х	Х	Х	А	Х	А	С	С	С	А	В	А	
		Х	Х	С	А	Х	А	В	Х					
							А	С	С	В				
	С	Х	Х	С	Х	Х	А	Х	А	Х	А		А	
								Х	А					
DL										Х				
OL							А	А	А					
IE		Х	Х	С	А	Х	А	Х	В	Х	А		А	
NE		Х	Х	В	А	Х	A	Х	С	Х	A			
	С	А					А	Х	Х	Х				
							А	А	В	А				
		А	А	А	А	А								
		В	А	А	А	С								
		Х	Х	Х	С	Х	А		А	В	А			
		Х			Х	Х								
		Х	Х	Х	С	Х	А	В	Х	Х	А	В	Α	
		Х			С	Х	А	А						
							А	А	Х	А				
		А	А	А	А	А		А	А					
					А		A	Х	Х					

Chemicals METHYLSULFURICAC

MILK MINERAL OIL MOLASSES MONOCHLOROACETIC A MONOCHLOROBENZE MONOETHANOLAMIN MORPHOLINE MOTOR OIL MUSTARD NAPHTHA NAPHTHALENE NATURAL GAS NEON NICKEL NICKEL ACETATE NICKEL CHLORIDE NICKEL CYANIDE NICKEL NITRATE NICKEL SULFATE NICOTINE NICOTINE ACID **NITRIC ACID 10% NITRIC ACID 20% NITRIC ACID 30% NITRIC ACID 40% NITRIC ACID 50% NITRIC ACID 70%** NITRIC ACID CONCENT NITRIC ACID FUMING NITROBENZENE NITROETHANE NITROGEN NITROGEN DIOXIDE NITROGEN SOLUTION NITROGLYCERINE NITROMETHANE NITROUS OXIDE OCENOL OCTANE OCTYL ACID

		10%)	/	/	/	/	erloci	7	/	/	IN PI	./	/
	Ultan	PUC 6F 40	Celic	h lda	PUNE	PUCCE	Fib/	Vitros	EPNY	Nitreit	36	416 25	Sco-
ID	<u> </u>	A	A	A	A	A	A	ĺ					ŕ
	В	A	A	A	A	A	A	A	А	A	A	A	
	А	В	A	А	А	А	A	A	Х	А		A	
		А	A	А		А	Α	А	С	А	A	А	
CID		Α	A	В	A	Α	A	В	С			Х	
NE				В	A		A	A	Х				
IE		Х			Х	Х	Α	A	А	А		A	
							А				A		
	А	А	А	С	А	А	А	А	Х	А			
		А	Α	А		А		А		В	Α		
	А	А	Α	Α	А	А	А	А	Х	В	A	А	A
		Х	Х	В	А	Х	А	В	Х	Х	В	А	A
		Α	A	Α	Α	Α		Α	Х	Α			
							A	A	А	А			
		А	A	A		А	Α	A	А	А			
		Α	Α	Α	Α	Α	Α	Х	Α	В			
		А	Α	A	А	А	Α	A	А	В	В	Х	А
		А	Α			А							
		А	Α	Α	Α	Α	Α	Α	В	Α		В	
		А	A	А	А	А	A	Α	А	А	С	В	
		Α	A	Х	С	А	Α						
		А	A	А	А	А	А		А				
	Α	Α	A	Α	Α	Α	A	A	В	Х	A	В	Α
	А	А		А		А	А	А	Х	Х		В	
	А	Α	A	Α	В	Α	A	Α	В	Х		В	
	Α	Α	A	С	В	Α		A	Х	Х		С	
		Α	A	С	В	Α	Α	Α	Х	Х		Х	
	Α	Х	Х	Х	Х	Х	A	С	Х	Х		Х	
FR.		Х	Х	Х	Х	Х	A	С	Х	Х		С	
5		Х	Х	Х	Х	Х						С	
	C	Х	Х	С	Α	Х	A	С	С	С	В	В	A
					Α		A	Х	Α				
							A	Α	Α	Α		A	
					A		A						
IS													
		Х							A				
					A		A		В				
		A	A	A	A	A	A	A	A	A			
		A	A	Х	A	A							
					A		A	A	Х				
					А		А			С			L

A = Excellent, no effect • B = Good, minor effect • C = Fair, data not conclusive, testing recommended

X = Not recommended. Ratings are based on testing at an ambient temperature of 70° F.





OCTYLAMINE OILS **OILS, ANILINE** OILS, ANISE OILS, BAY OILS, BONE OILS. CASTOR OILS, CINNAMON OILS. CITRIC OILS, CLOVE OILS, COCONUT OILS, COD LIVER OILS, CORN **OILS, COTTON SEED** OILS, CREOSOTE **OIIS, CRUDE SOUR** OILS, DIESEL FUEL OILS, FUEL OILS, LINSEED OILS, MINERAL OILS, OLIVE OILS, PINE **OILS, SILICONE** OILS, VEGETABLE OLEIC ACID OI FUM ORANGE EXTRACT OXALIC ACID OXYGEN GAS OZONE PALMITIC ACID 10% PALMITIC ACID 70% PARAFFIN PENTANE PERACETIC ACID 40% PERCHLORLC ACID 10% PERCHLORLC ACID 70% PERCHLOROETHYLENE PERPHOSPHATE PETROLATUM PETROLEUM (SOUR)

	(%)	/	/	/	/	rloci	2/	/	/	/12 12 6	/	/	/
	11 (GF 4		' 		100	et (Fibe			(ile (Buni	5/3	tan:	
15	14	<u>/ŝ</u>	\ <u>a</u>	'/å)/ð	Leg /	1.1)/ <u>*</u>	318	4/2		/
						Α	Х		С				
	А	А	А	А	А								
	Х		A		Х	A	A	В	Х	A		A	
		Х								A			
		Х					A			A			
							A		A	A			
	A	С					A	В	A	A			
	A	Х					A			A			
		Х	A				A		A	A			
		Х	В						A	A			
		С	Α				A	A	A	A			
		С	A				A	A	A	A			
		С	A				A	С	A	A			
	A	С	A		A	A	A	C	A	A			
			Х		Х		A	Х	В	A			
											С		
		A	A		A		A	X	A	A			
	A				A	A	A	X	B	A		A	
	A	C	A		A		A	X	A	A			
	A	A	A		A	_	A	X	A	A	A		
	A	C	A		A	A	A	B	A	A	A		
	A	X			_	A	A	A	_	C	A		
		A	A	_	A		A		A	A			
L_	A	C	A	A	A		A		A		A		
A	A	B	A	A	A	A	B	C	B	A	В		
	Х	X	X	X	Х	A	Х	X	Х	A			
\vdash	A	X	A A	A	A	A	Δ	A	В	В	С	С	
	A	A	A	A	A	A	A	A	C	р			
	B	B	C	A	B		A	A	X			$\left - \right $	
	A	A	A	A	A	A	A	B	A			$\left - \right $	
	X	A	A		-	A	A	B	A	-		$\left - \right $	
	A	A	A	A	A	A	В	X	A	A	A	\square	
						A	A	X	A	С		\square	
	Х	Х	х	A	Х	A	A	В					
	A	A	A	A	A	A	A	В	Х	-	В	$\left \right $	
x	X	X	A	A	X	A	A	A	X		Х		
\vdash	X	X	С	A	X	A	A	x	X	A			
	A	A	A		A	A	A	A					
	A	A	A	A	A	A	A	С	A	A			
	A			-	A		A	X	A		С		

Chemicals

PETROLEUM OILS PHENOLS 100% PHENYLACETATE PHENYLHYDRAZINE PHENYLHYDRAZINE HYDROC PHOSGENE GAS PHOSGENE LIOUID **PHOSPHORIC ACID 10%** PHOSPHORIC ACID 20% PHOSPHORIC ACID 40% PHOSPHORIC ACID 50% PHOSPHORIC ACID 80% PHOSPHORIC ACID 85% PHOSPHORIC ACID 100% PHOSPHORIC ACID CRUDE PHOSPHOROUS OXYCHLORI PHOSPHOROUS RED PHOSPHOROUS TRICHLORIE PHOSPHOROUS YELLOW PHOTOGRAPHIC DEVELOPE PHOTOGRAPHIC SOLUTION PHTHALIC ACID PHTHALIC ANHYDRIDE PICKLE BRINE PICKLING SOLUTIONS PICRIC ACID **PINE OIL** PLATING SOL. ANTIMONY PIATING SOL, ARSENIC PLATING SOLUTIONS, BRAS PLATING SOLUTIONS, BRON PLATING SOL. CADMIUM PLATING SOLUTIONS, CHRO PLATING SOLUTIONS, COPPE PLATING SOLUTIONS, GOLI PLATING SOLUTIONS, LNDIU PLATING SOLUTIONS, IRON PLATING SOLUTIONS, LEAD PLATING SOLUTIONS, NICK PLATING SOL. RHODIUM PLATING SOLUTIONS, SILVE

	/	40%)	/	/	/ ,	/	berloci		/ ,	/	IN PUI	./	/ ,
	Ultan	PUC (G	CPIK	hpi /	PUDE	PUCCE	Ten.	Vitos	EPDAS	Nitra	316 CT		Titan.
		A	Α	В	A	А	Α	А	Х	А		Α	\square
	Х	Х	Α	A	Α	Х	Α	В	С	Х	Α		С
							А	Х	В	Х			
		Х	Х	Х	A	Х	A	С	С	Х			
HL		Х	A	Х	А	Х							
		Х	Х	С	A	Х		Х	А	Х			
		Х	Х	Х	С	Х		Х	А	Х			
	Α	Α	А	Α	A	А	А	Α	A	С	А		В
	А	А	А	А	А	А	А	А	А	С			
	А	А		А		А	А	А	В	Х	А		А
	А	А	А	А	А	А	А	А	А	С	В		В
	А	А	А	А	А	А	А	А	А				
	А	А	А	А	В	А	А	А	А	С	В		С
		А		А		А	А	А	В	Х	В		В
							А	А	В	С	С		С
DE							А						
		A	Α	Α	Α	А	Α						
DE		Х	Х	С	Α	Х	Α	С	С	Х	Α		
		A	Α	Α	A	А	Α						
R		А	А	А	А	А		А		А	А		А
IS		A	A	Α	А	Α	A	Α		А			
		Х	Х	Х	А	Х	А	А	А			В	
		Х	Х	Х		Х	А	А	А	С	В	A	
		Α	Α	Α	А	Α							
		A	A	Α	Α	Α	A	В	С	Х			
		Х	С	A	А	Х	Α	A	С	В	Α	В	
						А	A	A	Х	В			
		A	Α	Α		А	Α	Α		А	Α		А
		Α	Α	Α		Α		A		А	Α		Α
S		Α	Α	Α	А	А	Α	A	А	А	Α		Α
ZE		A	Α	A		A	Α	A		А	Α		Α
		A	A	С	Α	A	A	A	Α	А	A		Α
ME		A	Α	С	A	А	Α	С	В	Х	С	Α	Α
ER		Α	Α	А	Α	Α	Α	А	А	Α	Х		Α
)		А	Α	С	А	Α	Α	А	А	Α	С		А
IM		Α	Α	Α		Α	Α	А		Α	С		А
1		Х	А	С		Х	Α	Α		А	С		Α
)		Α	A	Α	Α	Α	A	Α	Α	В	С		х
EL		Α	А	А	А	А	Α	А	А	Α	С		А
		Α	А	А	Α	Α	Α	Α	А	Α	Х		Х
R		А	А	А	А	А	А	А	А	А	А		Α

 $A = Excellent, no effect \bullet B = Good, minor effect \bullet C = Fair, data not conclusive, testing recommended$

X = Not recommended. Ratings are based on testing at an ambient temperature of 70° F.



PLATING SOLUTIONS, TI PLATING SOLUTIONS, ZIM POLYETHYLENE GLYCOI POLYVINYL ACETATE EMI POLYVINYL ALCOHOL POTASH POTASSIUM ACETATE POTASSIUM ALUM POTASSIUM BICARBONA POTASSIUM BICHROMAT POTASSIUM BISULFATE POTASSIUM BROMATE POTASSIUM BROMIDE POTASSIUM CARBONAT POTASSIUM CHLORATE POTASSIUM CHLORIDE POTASSIUM CHROMATI POTASS. COPPERCYANID POTASSIUM CYANIDE POTASSIUM DICHROMA POTASSIUM FERRICYANII POTASSIUM FERROCYANI POTASSIUM FLUORIDE POTASSIUM HYDROXID POTASSIUM HYDROXIDE 2 POTASSIUM HYDROXIDE 5 POTASSIUM HYPOCHLOR POTASSIUM IODIDE POTASSIUM NITRATE POTASSIUM PERBORAT POTASSIUM PERCHLORA POTASSIUM PERMANGA POTASSIUM PERSULFAT POTASSIUM PHOSPHAT POTASSIUM SALTS POTASSIUM SULFATE POTASSIUM SULFIDE POTASSIUM THIOSULFA PROPANE PROPANOL PROPARGYL ALCOHOL

	/	40%)		/ ,	/ ,	/ ,	berloci	/	/ ,	/ ,	Buna NI		/
	Ultan	NC (CF	CPINC		PUDE	PUCC	Ten. (Fibe	Vitos	EPDAL	Nitriu	51	416 25	Scot
N	15	A A	70 A	/d A	/ ā A	/ ā A	/ /~	/ Š A	/ 🖾 A	/ <i>≷</i> В	/ ~	4	X
٩C		A	A	A	A	A	A	A	A	A	Х		A
L		A	A	A	A	A	A	А	Α	A			
UL					A		Α	А	A				
		A	х	А	А	Α	Α	А	А				
		A	A	A	A	A	A	С	В	С	A		
		А	А	А	А	А	А	Х	А	В			
		А	А	А	Α	А	А	А	А	А		В	
TE		А	А	А	Α	А	А	А	А	Α	В	В	Α
Е		Α	Α	А	А	Α	А	А	А	Α		В	
		Α	Α	А	А	Α	А	А	А	А			
		A	A	A	A	A	А	А	Α	A			
		A	A	A	A	A	A	Α	A	A	В	В	A
E	A	A	A	A	A	A	A	A	A	В	A	В	A
		A	A	A	A	A	A	A	A	A	A	В	A
		A	A	A	A	A	A	A	A	A	A	В	A
	L	A	A	A	A	A	A	A	A	A	В	В	
E		A	A	A	A	A	A	A	A				
	L	A	A	A	A	A	A	В	A	A	В	В	A
ΓE	⊢	A	A	A	A	A	A	A	A	A	A	В	A
DE	L	A	A	A	A	A	A	A	A	A		A	
DE	⊢	A	A	A	A	A	A	A	A	C		A	
		A	A	A	A	A	A	A	A	A	6		
E :5%	A	A	A	A	A	A	A	С	В	С	С	A	C
۵% 0%	⊢	A	A	A	В	A							
TE	⊢	A	A	A	A	A	A	A	A	Х		Х	
	⊢	A	A	A	A	A	A	A	A	A		A	
		A	A	A	A	A	A	В	A	A	В	В	A
E		A	A	A	A	A	A		<u> </u>		-	-	-
ГΕ	F	A	A	A		A	A		A				
N.	F	A	A	В	A	A	A	В	A	С	В	В	В
Έ		A	A	A	A	A	A		A				
E										A			
				A	A		A	A	A				
		A	А	А	Α	A	A	А	A	A	В	В	A
		A				A	А	А	A	A		В	
ΓE							A	А		A			
		Α	A	В	Α	A	Α	А	х	Α	A	А	
							Α	А	А	Α		А	
					1								1

Chemicals

PROPYL ACETATE PROPYL ALCOHOL PROPYLENE PROPYLENE DICHLORI PROPYLENE GLYCOL PYRIDINE PYROGALLIC ACID QUATERNARY AMM. SA RAYON COAGULATING B **RHODAN SALTS** ROSINS RUM RUST INHIBITORS SALAD DRESSINGS SALICYLALDEHYDE SALICYLIC ACID SALINE SOLUTIONS SALT BRINE SEA WATER SELENIC ACID SEWAGE SHELLAC BLEACHED SHELLAC ORANGE SILICIC ACID SILICONE OIL SILVER BROMIDE SILVER CYANIDE SILVER NITRATE SILVER SALTS SILVER SULFATE SOAP SOLUTIONS SODA ASH SODIUM SODIUM ACETATE SODIUM ALUM SODIUM ALUMINATE SODIUM BENZOATE SODIUM BICARBONAT SODIUM BICHROMAT SODIUM BISULFATE SODIUM BISULFITE

		1%	-/	/	/	/	loci	2/	/	/	/2	-/	/
		1 (GF 40		//			r (Fiber		/		e (Buna		
	Ulto.	P/N	;/ð	ad a	PUNC	PVCC	Ten.	Nito"	EPD	Nitri	316	416 55	Titani
					А		А	Х	В	Х			\square
		A	A	Α	Α	A	Α	Α	Α	А		Α	
							Α	Α	Х	Х			
DE		Х	Х	С	А	Х	Α	В	Х	Х			
	А		С				A	A	Α	Α	A		
	Х	Х	Х	С	С	Х	В	Х	С	Х	С	В	
		В			Х	С	A	A		A	A	В	
LTS													
ATH		A	A	A	A	A							
		A	A	A	A	A	A	A	A				
				A			A	A		A	A	В	
		A		A		A	A	В	A	A			
				A				A		A	A		
		A		A		A		A		A	A		
	Х	Х			С	Х	A	A	A				
	A	A			A	A	A	A	A	С		В	
		A	A	A	A	A							
		A	A	A	A	A	A	A	A	A			
		A	A	A	A	A	A	A	A	A	С	C	A
		A	A	A	A	A							
		A	A	A	A	A	A	A	A	A			
				A			A			A	A	A	
				A			A			A			
		A	A	A	A	A	A	A	A				
		A	A	A		A	A	A	A	A	A		
	-										С	X	
	_	A	A	A	A	A	A	A	A			A	
	_	A	A	A	A	A	A	A	C	С	B	В	A
	-	A		A	A	A	A	A	A		A		
	-	A	A	A	A	A	A	A	A	C			A
	-	A	A	A	A	A	A	A	A	A	A	A	Α
	-						A	A	A	A			
	-	A	A	A	A	A	A	A	A		_		_
	-	A	A	A	A	A	A	C	A	C	В	В	A
	-	A	A	A	A	A	A	A	A	A		-	
	-			_			A	A	A	A	A	С	В
	-	A	A	A	A	A	A		_	_			
E E	-	A	A	A	A	A	A	A	A	A	A	A	A
E	-	A	A	A	A	A	A	A	A		•	B	
	-	A	A	A	A	A	A	A	A	B	A	A	A
	L	A	A	A	A	A	A	A	A	A	A	С	A

A = Excellent, no effect • B = Good, minor effect • C = Fair, data not conclusive, testing recommended

X = Not recommended. Ratings are based on testing at an ambient temperature of 70° F.





SODIUM BORATE SODIUM BROMATE SODIUM BROMIDE SODIUM CARBONATE SODIUM CHLORATE SODIUM CHLORIDE SODIUM CHLORITE SODIUM CHROMATE SODIUM CYANIDE SODIUM DICHROMATE SODIUM FERRICYANIDE SODIUM FERROCYANIDE SODIUM FLUORIDE SODIUM HYDROSULFIDE SODIUM HYDROSULFITE SOD. HYDROXIDE 15% SODIUM HYDROXIDE 20% SODIUM HYDROXIDE 30% SODIUM HYDROXIDE 50% **SODIUM HYDROXIDE 70%** SOD. HYDROXIDE CONC. SOD. HYPOCHLORITE 20% SODIUM HYPOCHLORITE SODIUM HYPOSULFATE SODIUM METAPHOSPHATE SODIUM METASILICATE SODIUM NITRATE SODIUM NITRITE SODIUM PALMITRATE SODIUM PERBORATE SODIUM PERCHLORATE SODIUM PEROXIDE SODIUM PHOSPHATE AC. SODIUM PHOSPH. ALKAL. SODIUM PHOSPH. NEUTR. SODIUM POLYPHOSPH. SODIUM SILICATE SODIUM SULFATE SODIUM SULFIDE SODIUM SULFITE SODIUM TETRABORATE

	40%)	/	/	/	/	erloci	2/	/	/	IN PI	./	/
Iltan	PUC (GF	CP/NC	h ldd	PUNE	NCC	Ten. (Fib	liton	EPDAS	litra	16 CE Bun	16 25	itani
5	/ ⊄ C	A	A	A	/ ਕੇ 	A	/ <u>></u>	<i>А</i>	/ <i><</i>	/~	/ \ A	\square
	-											
	A	A	A	A	A	A	A	A			С	
	A	A	A	A	A	A	A	A	A	A		A
	A	A	A	A	A	A	A	A	С	В	В	A
	A	A	A	A	A	A	A	A	A	С	В	A
	Х	Х	Х		Х	В	Х	Х				
			A			A	В		A	A	В	
	A	Α	A	A	A	A	A	A	A	A	A	A
	A	А	А	A	A	А	А	A				
	A	А	А	A	A	A	A	A			В	
	A	Α	A	A	A	A	А	A				
	A	А	А	A	A	A	В	A	С		С	Α
	С					А	А					
А	А	А	А	А	А	А	С	А	А	В	В	А
	А	А	А	А	А	А	С	А	А	В	В	А
	А	А	А	А	А	А	С	А		В	В	
	А	А	А	А	А	А	С	А	Х	В	С	Α
	А	А	В	В	А	А	Х	А	Х		Х	А
	А	А	А	А	А	А	В	А	Х		С	
	А	А	А	А	А	А	А	В	С	С		А
А	А	А	В	A	A	A	Х	Х	Х			
						Α				A		
	А	А	С	A	A	A	А	A	A	A		
	А	А	А	А	A	А	А	А	A	A	А	
	Α	А	Α	Α	A	A	В	Α	С	В	В	Α
	А	А	А	Α	Α	A	А	Α		В		
	Α	А	Α	A	A	A						
	Α	A	Α	A	A	A	A	A	С	С	В	
	А	A	А	Α	A	Α						
	А	А	A	A	A	A	A	В	С	A	A	
	Α	A	A	A	A	A	A	A	A			
	Α	Α	A	A	A	A	A	A	A			
	Α	A	A	A	A	A	A	A	A			
						A	A	A	В	A		Α
	A	A	A	A	A		A	A	A	В	В	Α
	Α	Α	A	A	A	A	A	A	A	В	В	Α
	Α	A	A	A	A	A	A	A	С	В	Х	Α
	Α	A	A	A	A	A	A	A	A	С	В	A
	A						А		A	A	А	\square

Chemicals

SODIUM THIOCYANATE SODIUM THIOSULPHAT SORGHUM SOY SAUCE SOYBEAN OIL STANNIC CHLORIDE STANNIC SALTS STANNOUS CHLORIDE STARCH STEARIC ACID STODDARD'S SOLVENT STRONTIUM CARBONAT STYRENE SUCCINIC ACID SUGAR SOLUTIONS SULFAMIC ACID SULFATE LIQUORS SULFATED DETERGENT SULFER 10% SULFER DIOXIDE SULFITE LIQUOR SUI FUR SULFUR CHLORIDE SULFUR DIOXIDE DRY SULFUR DIOXIDE WET SULFUR SLURRIES SULFUR TRIOXIDE DR **SULFURIC ACID 10%** SULFURIC ACID 30% **SULFURIC ACID 50%** SULFURIC ACID 60% **SULFURIC ACID 70%** SULFURIC ACID 80% **SULFURIC ACID 90%** SULFURIC ACID 95% SULFURIC ACID 98% SULFURIC ACID 100% SULFUROUS ACID SULFURYL CHLORIDE SYRUP

TALL OIL

	/	40%)	/	/ ,	/ ,	/	berloci		/ ,	/	IN PI	/	/
	Ultran	DNC (Ct	CPINC	Ida	PUNE	PUCCE	Ten.	Vitos	EPDAS	Nitra	316 CT Bu	416 55	Scol
	Í	A	A	A	A	A	A	A	A				ŕ
E		A	A	А	А	Α	A	A	A	В	A	Α	
								A		Α	A		
								A		A	A		
		A	A	А	Α	A	A	A	A				
		A	A	А	А	A	A	A	A	A	A	Х	A
		A		А	А	A	A	A	Α				
		Α	A	Α	А	A	A	В	В	С	С	С	A
		A	A	А		A	A	A	Α	A	A		
		A	A	В	А	Α	A	A	С	В	В	В	A
		х	Х	С	А	х	A	A	Х	В	A		A
E													
					А		A	С	х	х	A		
		Α	A	А	А	Α	A	A	A				
				А			А	A		А	А	А	
		Х	Х	Х	Х	Х							
		Α	Α	А	А	Α		Α	Α	А	С	Α	
5		A	A	А	А	Α							
		A		А		A	A	A	Х	С	С		А
		Х		Х		С	A	С	A	Х	A		A
		A	A	А	А	A	A	A	A	В		Х	
		Α	A	Х	А	Α	A	A	С	С		Α	
		A	A	С	А	Α	A	A	Х	Х	Х	С	
		Α	A	А	А	Α	A	A	A	Х	В	В	
		Х	A	А	А	Х	A	Α	A	Х		В	
		A	A	А	А	А							
		С	С	Х	Х	С	В	С	С	С	С	В	
	А	А	А	А	А	А	А	А	В	С	С	Х	А
		А	А	А	А	А	А	А	А	С	Х	Х	С
		А	А	А	А	А	А	А	В	С	Х	Х	С
		А	А	А	В	А	А	А	В	Х	Х	Х	С
		А	А	С	А	А	А	А	А	С	Х	Х	Х
		Х	А	А	А	Х	А	А	А	С	Х	Х	Х
		Х	А	С	А	Х	А	А	А	С	Х	Х	Х
	Х	Х	С	Х	А	Х	А	Α	Х	Х	Х	Х	Х
		Х	Х	Х	А	Х	В	Х	Х		Х	Х	
		Х	Х	Х	С	Х	В	С	Х	Х	С	С	Х
		А	А	А	А	А	А	А	С	Х	В	С	A
		А					А						
		А		А		А	А	А		А	А		
		A	A	А	А	Α	A	A	A	Α		Х	

A = Excellent, no effect • B = Good, minor effect • C = Fair, data not conclusive, testing recommended

X = Not recommended. Ratings are based on testing at an ambient temperature of 70° F.



Chemicals

TALLOW TANNIC ACID TANNING LIQUORS TAR TARTARIC ACID TERTIARY BUTYL ALCOH TETRACHLORETHANE TETRACHLOROETHANE **TETRAETHYL LEAD** TETRAHYDROFURAN TETRALIN THIONYL CHLORIDE THREAD CUTTING OILS TITANIUM TETRACHLORI TITANOUS SULFATE TOLUENE **TOLUENE TOLUOL** TOMATO JUICE TOXAPHENE-XYLENE TRANSFORMER OIL TRIBUTYL PHOSPHATE TRICHLOROACETIC ACI TRICHLOROETHANE TRICHLOROETHYLENE TRICHLOROPROPANE TRICRESYL PHOSPHAT TRIETHANOLAMINE TRIETHYL PHOSPHATE TRIETHYLAMINE TRIMETHYLPROPANE TRISODIUN PHOSPHAT **TURBINE OIL** TURPENTINE UREA URINE

		1%0	-/	/	/	/	rlor1	2/	/	/	/2 ~	-/		/
	Item	C (GF 4			PUNE	PUCC	Tens (Fibe	40.0			E (Buna	Scol	ritanium	:/
	13	/2	:/ē	/a	12	12	12	Niton	EPU	<u>'/</u>	15	4/4		
				A	A		A	A	A	A	A			
		A	A	A	A	A	A	A	В	С	С	В	A	
		A	A	A	A	A	A	A	В	С	A		A	
		Х	Х	В	A	Х	A	A	Х	С		В		
		A	A	A	A	A	A	A	В	С	В	В	Α	
OL		A	A	A	A	A	A	A	В					
		Х		A		Х	A	A	Х	Х	A		Α	
					A	Х	A	A	Х					
		В	А	А	A	С	A	В	Х	С				
	Х	Х	Х	В	В	Х	А	Х	Х	Х	А			
		Х	Х	Х	Α	Х	Α	А	Х	Х				
		Х	Х	Х	Х	Х	А							
S		A	Α	А	A	A			Х					
DE		Х	Х	Х	Х	Х	А	А	Х	С				
		А	А	А	А	А	А							
	С	Х	Х	С	A	Х	А	В	Х		А	А		
		Х	Х	С	В	Х	А	С	Х	Х	А	А	Α	
		A	A	С	A	A	A		А	A	A	С		
		Х	Х	Х	A	Х								
		A	A	A	A	A	A	А	Х	A				
		Х	Х	С	Α	Х	A	Х	Α	Х				
D		Α	Α	С	A	A	Α	Х	Х	Х	Х	Х		
	Х					Х	A	Α	Х	Х	A		Α	
	х	х	х	В	A	х	A	A	х	С	A	A	В	
						х	A	A		A	A	A		
E		х				х	A	В	А	х	A		В	
		В		С	С	С		Х	A					
	С	A	A	A	A	A	Α	A	Α		A			
	A	A	A	Х	С	A		A		A				
		A	A	A	A	A	A							
Έ		A	A	A	A	A	A	A	A	A	A	В		
		A	A	В		A	A	A	Х	В				
	A	Х	A	В	A		A	A	С	С	A	В		
	A	A	A	A	A	A	A	A	A	С				
	-	A	A	A	A	A		A	<u> </u>	-			\vdash	

Chemicals

VANILLA EXTR VARNISH VASELINE VEGETABLE VINEGAR VINYL ACET VINYL CHLOR VINYL ETHE WATER ACID N WATER DEION WATER DEMINER WATER DISTI WATER POTA WATER SAI WATER SEW/ WEED KILLE WHEY WHISKEY WHITE ACI WHITE LIQU WINES XENON XYLENE XYLOL YEAST ZEOLITE ZINC ACETA ZINC CARBON ZINC CHLOR ZINC CHROM ZINC NITRA ZINC PHOSPH ZINC SALT ZINC SULFA ZIRILITE

		(%)	/	/	/	/	irlor!	2/	/	/	N PI	-/	/	/
als	Ultan		CPINC	./	PUDE	PUCCE	Tens (Fibe	5		hin h	316 C. Bun	416 25	Sco	uniin
RACT	13	// Å	/8	/a	/2	/2	12	Viton	EPDA	<u>'/</u>	31	4		7
(AC I	-			A		A	A							
	_	~		A	A	~	A	A	X	B	A	A		
	-	X	A	A	A	X	A	A	X	A				
OIL	-	A	C	A	A	A	A	A	A	A	A			
ATE	A	A	A	A	A	A	A	A	A	C	A	A	A	
	X	Х	X		A	Х	A	X	B	X				
RIDE	_						A	A	С	X		A		
	-						A	X	_	B				
MINE	_	A	A	A	A	A	A	A	A	A	A	С		
IIZED		A	A	A	A	A	A	B	A	A	A			
RALIZED		A	A	A	A	A		A	A	A				
LLED		A	A	A	A	A	A	A	A	A	A	A		
BLE		A	A	A	A	A	A	A	A	A	A	A		
LT		A	A	A	A	A	A	A	A	A	A	С		
AGE		A	A	A	A	A	A	A	A	A				
RS								A		В	A			
								A		A	A			
		A	A	A	A	A	A	A	A	A	A			
D					A		A							
OR		A	A	A	A	A	A	A	A	В	A			
		A	A	A	A	A	A	A	A	A	A	С		
							A	A	A	A				
	Х	Х	Х	Х	A	Х	A	В	Х	Х	A			
		Х	Х	Х	A	Х	A	A	Х	С				
				A	A		A	A	A					
							A	A	A	В				
TE		A	A	A	A	A	A	С	А	В				
IATE							A	A		A		В		
IDE	A	A	A	A	A	А	A	A	A	А	В	С	A	
ATE							Α							
TE		Α	Α	Α	А	Α	Α	А	А					
IATE														
S				Α	А	Α	Α	Α	А	Α				
TE		Α	A	Α	A	А	Α	A	А	Α	Α	A	Α	
							A	С	А	В				

A = Excellent, no effect • B = Good, minor effect • C = Fair, data not conclusive, testing recommended

X = Not recommended. Ratings are based on testing at an ambient temperature of 70° F.

Customer should test to determine application suitability.





TABLE A-1 WATER PRESSURE, FEET HEAD AND PSI

	WATER PRESSUR	RE TO FEET HEAD	
IBS./SQ. IN.	FEET HEAD	IBS./SQ. IN.	FEET HEAD
1	2.31	100	230.90
2	4.62	110	253.98
3	6.93	120	277.07
4	9.24	130	300.16
5	11.54	140	323.25
6	13.85	150	346.34
7	16.16	160	369.43
8	18.47	170	392.52
9	20.78	180	415.61
10	23.09	200	461.78
15	34.63	250	577.24
20	46.18	300	692.69
25	57.72	350	808.13
30	69.27	400	922.58
40	92.36	500	1154.48
50	115.45	600	1385.39
60	138.54	700	1616.30
70	161.63	800	1847.20
80	184.72	900	2078.10
90	207.81	1000	2309.00

	WATER PRESSUR	RE TO FEET HEAD	
IBS./SQ. IN.	FEET HEAD	IBS./SQ. IN.	FEET HEAD
1	0.43	100	43.31
2	0.87	110	47.64
3	1.30	120	51.97
4	1.73	130	56.30
5	2.17	140	60.63
6	2.60	150	64.96
7	3.03	160	69.29
8	3.46	170	73.63
9	3.90	180	77.96
10	4.33	200	86.62
15	6.50	250	108.27
20	8.66	300	129.93
25	10.83	350	151.58
30	12.99	400	173.24
40	17.32	500	216.55
50	21.65	600	259.85
60	25.99	700	303.16
70	30.32	800	346.47
80	34.65	900	389.78
90	38.98	1000	433.00

NOTE:

One pound of pressure per square inch of water equals 2.309 feet of water at 62° F. Therefore, to find the feet head of water for any pressure not given in the table above, multiply the pressure pounds per square inch by 2.309.

NOTE:

One foot of water at 62° F. equals .433 pound pressure per square inch. To find the pressure per square inch for any feet head not given in the table above, multiply the feet head by .433.

TABLE A-2 CONVERSION FACTORS

UNITS OF	MULTIPLY UNITS IN LEFT COLUMN BY PROPER FACTOR BELOW											
LENGTH	IN.	FT.	YD.	MILE	MM.	CM.	М.	КМ				
1 INCH	1	0.0833	0.0278	-	25.40	2.540	0.0254	-				
1 FOOT	12	1	0.3333	-	304.8	30.48	0.3048	-				
1 YARD	36	3	1	-	914.4	91.44	0.9144	-				
1 MILE	-	5280	1760	1	-	-	1609.3	1.609				
1 MILLIMETER	0.0394	0.0033	-	-	1	0.100	0.001	-				
1 CENTIMETER	0.3937	0.0328	0.0109	-	10	1	0.01	-				
1 METER	39.37	3.281	1.094	-	1000	100	1	0.001				
1 KILOMETER	-	3281	1094	0.6214	-	-	1000	1				

(1 micron = 0.001 millimeter)





TABLE A-2 (CONTINUED). CONVERSION FACTORS

UNITS OF	MULTIPLY UNITS IN LEFT COLUMN BY PROPER FACTOR BELOW										
WEIGHT	GRAIN	OZ.	LB.	TON	GRAM	KG.	METRIC TON				
1 GRAIN	1	-	-	-	0.0648	-	-				
1 OUNCE	437.5	1	0.0625	-	28.35	0.0283	-				
1 POUND	7000	16	1	0.0005	453.6	0.4536	-				
1 TON	-	32,000	2000	1	-	907.2	0.9072				
1 GRAM	15.43	0.0353	-	-	1	0.001	-				
1 KILOGRAM	-	35.27	2.205	-	1000	1	0.001				
1 METRIC TON	-	35,274	2205	1.1023	-	1000	1				

UNITS OF	MULTIPLY UNITS IN LEFT COLUMN BY PROPER FACTOR BELOW									
DENSITY	LB./CU. IN.	LB./CU. FT.	LB./GAL.	G/CU. CM.	G/LITER					
1 POUND/CU. IN.	1	1728	231.0	27.68	27,680					
1 POUND/CU. FT.	-	1	0.1337	0.0160	16.019					
1 POUND/GAL.	0.00433	7.481	1	0.1198	119.83					
1 GRAM/CU. CM.	0.0361	62.43	8.345	1	1000.0					
1 GRAM/LITER	-	0.0624	0.00835	0.001	1					

UNITS OF		MULTI	PLY UNITS IN LE	FT COLUMN BY PI	ROPER FACTOR E	BELOW	
AREA	SQ. IN.	SQ. FT.	ACRE	SQ. MILE	SQ. CM.	SQ. M.	HECTARE
1 SQ. INCH	1	0.0069	-	-	6.452	-	-
1 SQ. FOOT	144	1	-	-	929.0	0.0929	-
1 ACRE	-	43,560	1	0.0016	-	4047	0.4047
1 SQ. MILE	-	-	640	1	-	-	259.0
1 SQ. CENTIMETER	0.1550	-	-	-	1	0.0001	-
1 SQ. METER	1550	10.76	-	-	10,000	1	-
1 HECTARE	-	-	2.471	-	-	10,000	1

UNITS OF	MULTIPLY UNITS IN LEFT COLUMN BY PROPER FACTOR BELOW										
VOLUME	CU. IN.	CU. FT.	CU. YD.	CU. CM.	CU. METER	LITER	U.S. GAL.	IMP. GAL.			
1 CU. INCH	1	-	-	16.387	-	0.0164	-	-			
1 CU. FOOT	1728	1	0.0370	28,317	0.0283	28.32	7.481	6.229			
1 CU. YARD	46,656	27	1	-	0.7646	764.5	202.0	168.2			
1 CU. CENTIMETER	0.0610	-	-	1	-	0.0010	-	-			
1 CU. METER	61,023	35.31	1.308	1,000,000	1	999.97	264.2	220.0			
1 LITER	61.025	0.0353	-	1000.028	0.0010	1	0.2642	0.2200			
1 U.S. GALLON	231	0.1337	-	3785.4	-	3.785	1	0.8327			
1 IMPERIAL GALLON	277.4	0.1605	-	4546.1	-	4.546	1.201	1			







TABLE A-2 (CONTINUED). CONVERSION FACTORS

UNITS OF		MULI	TIPLY UNITS IN	LEFT COLUMN B	Y PROPER FAC	TOR BELOW	
PRESSURE	LB./SQ. IN.	LB./SQ. FT.	INT. ETC.	KG/CM2	MM HG	IN. HG AT 32°F	FT. WATER AT 39.2°
1 POUND/SQ. IN.	1	144	-	0.0703	51.713	2.0359	2.307
1 POUND/SQ. FT.	0.00694	1	-	-	0.3591	0.01414	0.01602
1 IN/CM. ATMOSPHERE	14.696	2116.2	1	1.0333	760	29.921	33.90
1 KILOGRAM/SQ. CM.	14.223	2048.1	0.9678	1	735.56	28.958	32.81
1 MILLIMETER-MERCURY-1 TORR (TORRICELLI)	0.0193	2.785	-	-	1	0.0394	0.0446
1 INCH MERCURY	0.4912	70.73	0.0334	0.0345	25.400	1	1.133
1 FOOT WATER	0.4335	62.42	-	0.0305	22.418	0.8826	1

UNITS OF	MULTIPLY UNITS IN LEFT COLUMN BY PROPER FACTOR BELOW									
ENERGY	FTIB.	BTU	G. CAL.	JOULE	KW-HR.	HP-HR.				
1 FOOT-POUND	1	0.001285	0.3240	1.3556	-	-				
1 BTU	778.2	1	252.16	1054.9	-	-				
1 GRAM CALORIE	3.0860	0.003966	1	4.1833	-	-				
1 INT. JOULE	0.7377	0.000948	0.2390	1	-	-				
1 INT. KILOWATT-HOUR	2,655,656	3412.8	860,563	-	1	1.3412				
1 HORSEPOWER-HOUR	1,980,000	2544.5	641,617	-	0.7456	1				

UNITS OF		MULTIPLY UNITS IN LEFT COLUMN BY PROPER FACTOR BELOW									
SPECIFIC ENERGY	ABSOLUTE JOULE/G	INT. JOULE/G	CAL/G	INT. CAL/G	BTU/LB.						
1 ABSOLUTE JOULE/GRAM	1	0.99984	0.23901	0.23885	0.42993						
1 INT. JOULE/GRAM	1.000165	1	0.23904	0.23892	0.43000						
1 CALORIE/GRAM	4.1840	4.1833	1	0.99935	1.7988						
1 INT. CALORIE/GRAM	4.1867	4.1860	1.00065	1	1.8000						
1 BTU/LB.	2.3260	2.3256	0.55592	0.55556	1						

UNITS OF POWER			MULTIPLY (JNITS IN LEFT	COLUMN BY	PROPER FAC	TOR BELOW		
(rates of energy use)	HP	WATT	KW	BTU/MIN.	BTU/HR.	FT-IB/SEC.	FT-IB/MIN.	G. CAL/SEC.	METRIC HP
1 HORSEPOWER	1	745.7	0.7475	42.41	2544.5	550	33.000	178.2	1.014
1 WATT	-	1	0.001	0.0569	3.413	0.7376	44.25	0.2390	0.00136
1 KILOWATT	1.3410	1000	1	56.88	3412.8	737.6	44,254	239.0	1.360
1 BTU PER MINUTE	-	-	-	1	60	12.97	778.2	4.203	0.0239
1 METRIC HP	0.9863	735.5	0.7355	41.83	2509.6	542.5	32.550	175.7	1

UNITS OF		MULTIPLY U	NITS IN LEFT COLU	JMN BY PROPER FAC	TOR BELOW	
REFRIGERATION	BTU(IT) / MIN.	BTU(IT) / HR.	KG CAL / HR.	TON (U.S.) / COMM	TON (BRIT.) / COMM	FRIGORIE / HR.
1 TON (U.S.) COMM.	200	12,000	3025.9	1	0.8965	3025.9
1 TON (BRIT.) COMM.	223.08	13,385	3375.2	1.1154	1	3375.2
1 FRIGORIE/HR.	0.06609	3.9657	1	0.0003305	0.0002963	1

1 frigorie = 1 kg cal. (IT)

Note: Btu is International Steam Table Btu (IT)



	-
	ť
\mathbf{Z}	σ
	Ē
	\mathbf{O}
	~
	5
7	.Э́
Ĥ	Ľ,
	Q
	~
\mathbf{Z}	0
	Ň

6

UNIVERSAL PIPING advanced fluidity Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au

UNITS OF					MULTIPLY UN	VITS IN LEFT	COLUMN BY	' UNITS IN LEFT COLUMN BY PROPER FACTOR BELOV	TOR BELOW				
TORQUE	DYN-CM	GF-CM	KGF-M	KN-M	KP-M	M-MM	M-MM	M-M	M-N	OZF-FT	OZF-IN	LBF-FT	LBF-IN
1 DYNE CENTIMETER	1	0.001	,		,		0.100	,					
1 GRAM-FORCE CENTIMETER	980.665	1			1	ı	98.067	0.098		0.001	0.014	ı	0.001
1 KILOGRAM-FORCE METER	98066500	100000	1	0.010	1	ı	9806650	9806.650	9.807	115.728	1388.739	7.233	86.796
1 KILONEWTON METER	ı		101.972	1	101.972	0.001		1000000	1000	11800.971	141611.97	737.561	8850.748
1 KILOPOND METER	98066500	100000	1	0.010	1	ı	9806650	9806.650	9.807	115.728	1388.739	7.233	86.796
1 MEGANEWTON METER	ı		101971.62	1000.000	101971.62	1		1			ı	ı	ı
1 MICRONEWTON METER	10	0.010			1	ı	1	0.001			ı	ı	ı
1 MILLINEWTON METER	10000.00	10.197		ı	1	ı	1000	1	0.001	0.012	0.142	0.001	0.009
1 NEWTON METER	ı	10197.162	0.102	0.001	0.102	ı	1000000	1000	1	11.801	141.612	0.738	8.851
1 OUNCE-FORCE FOOT	847387.9	864.095	0.009	ı	0.009	ı	84738.790	84.739	0.085	1	12	0.063	0.750
1 OUNCE-FORCE INCH	70615.500	72.008	0.001	1	0.001	ı	7061.550	7.062	0.007	0.083	1	0.005	0.063
1 POUND-FORCE FOOT	13558200	13825.516	0.138	0.001	0.138	ı	1355820	1355.820	1.356	16	192	1	12.000
1 POUND-FORCE INCH	1129848	1152.124	0.012	ı	0.012	ı	112984.80	112.985	0.113	1.333	16	0.083	1

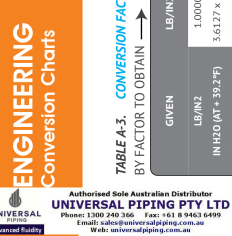
UNITS OF					MULTI	MULTIPLY UNITS IN LEFT COLUMN BY PROPER FACTOR BELOW	S IN LEFT	COLUM	N BY PR	OPER FAG	TOR BE	MO					
SPEED	CM/H	CM/M	CM/S	FT/H	FT/M	FT/S	KM/H	KM/M	KM/S	KNOT	MACH	H/M	M/M	M/S	H/AM	MP/M	MP/S
1 CENTIMETER/HOUR	4	0.017	1	0.033	0.001	1					1	0.010		1	1		
1 CENTIMETER/MINUTE	60	1	0.017	1.969	0.033	0.001	0.001		1	ı	1	0.600	0.010	ı	ı		ı
1 CENTIMETER/SECOND	3600	60	1	118.110	1.969	0.033	0.036	0.001	1	0.019	1	36	0.600	0.010	0.022	1	ı
1 FOOT/HOUR	30.480	0.508	0.008	1	0.017	ı	1	ı		ı	1	0.305	0.005	,		,	ı
1 FOOT/MINUTE	1828.80	30.480	0.508	60	1	0.017	0.018	ı		0.010	1	18.288	0.305	0.005	0.011		ı
1 FOOT/SECOND	109728	1828.800	30.48	3600	60	1	1.097	0.018		0.592	0.001	1097.280	18.280	0.305	0.682	0.011	·
1 KILOMETER/HOUR	100000	1666.667	27.778	3280.840	54.680	0.911	1	0.017	1	0.540	0.001	1000	16.667	0.278	0.621	0.010	ı
1 KILOMETER/MINUTE	600000	100000	1666.667	196850.39	3280.840	54.681	60	1	0.017	32.397	0.050	60000	1000	16.667	37.282	0.621	0.010
1 KILOMETER/SECOND	36000000	6000009	100000	ı	196850.39	3280.840	3600	60	1	1943.844	3.017	3600000	60000	1000	2236.936	37.282	0.621
1 KNOT	185200.00	3086.667	51.444	6076.115	101.269	1.688	1.852	0.031	0.001	1	0.002	1852	30.867	0.514	1.151	0.019	ı
1 MACH	119325600	1988760	33146.000	3914881	65248.030	1087.467	1193.256	19.888	0.331	644.307	1	1193286	19887.600	331.460	741.555	12.358	0.206
1 METER/HOUR	100	1.667	0.028	3.281	0.055	0.001	0.001			0.001	1	1	0.017	,	0.001		'
1 METER/MINUTE	6000	100	1.667	196.850	3.281	0.055	0.060	0.001		0.032	1	60	4	0.017	0.037	0.001	
1 METER/SECOND	360000	6000	100	11811.024	196.85	3.281	3.600	0.06	0.001	1.944	0.003	3600	60	4	2.237	0.037	0.001
1 MILE/HOUR	160934.40	2682.240	44.704	5280	88	1.467	1.609	0.027		0.869	0.001	1069.344	26.822	0.447	4	0.017	,
1 MILE/MINUTE	9656064	160934.4	2682.24	316800	5280	88	96.561	1.069	0.027	52.139	0.081	96560.64	96560.64 1609.344	26.822	60.000	1	0.017
1 MILE/SECOND	579363840	9656064	160934.4	19008000	316800	5280	5793.638	95.561	1.609	3128.314	4.855	5793638.4	5793638.496560.640 1609.344	1609.344	3600.000	60.000	1
UNITS OF					MULTI	MULTIPLY UNITS IN LEFT COLUMN BY PROPER FACTOR BELOW	IN LEFT	COLUM	N BY PR	OPER FAG	TOR BEL	ð					

Hydroseal®Canada

۲



7.47



UNIVERSAL

advanced fluidity

CONVERSION FACTORS TABLE A-3.

BY FACTOR TO OBTAIN

GIVEN	LB/IN2	IN H20 AT + 39.2°F	СМ H20 АТ + 4°С	IN HG AT + 32°F	MM HG (TORR) T(AT 0°C)	DYNE/CM2 1⊠ BAR	DYNE/CM2 NEWTON/M2 1⊠ BAR (PASCAL)	KGM/CM2	BAR	ATM. (AN)	LB/FT2	FT H2O (AT + 39.2°F)
LB/IN2	1.0000	2.7680×10^{1} 7.0308×10^{1}	7.0308×10^{1}	2.0360	5.1715×10^{1}	6.8948 x 10 ⁴	6.8948 x 10 ³	7.0306 x 10 ⁻²	6.8947 x 10 ⁻²	$6.8948 \times 10^3 7.0306 \times 10^{\cdot 2} 6.8947 \times 10^{\cdot 2} 6.8045 \times 10^{\cdot 2} 1.4400 \times 10^2$	1.4400×10^2	2.3067
IN H2O (AT + 39.2°F)	3.6127 × 10 ⁻²	1.0000	2.5400	7.3554 x 10 ⁻²	1.8683	2.4908 x 10 ³	$2.4908 \times 10^3 2.4908 \times 10^2 2.5399 \times 10^{-3} 2.4908 \times 10^{-3} 2.4582 \times 10^{-3}$	2.5399 x 10 ⁻³	2.4908 x 10 ⁻³	2.4582 x 10 ⁻³	5.2022	8.3333 x 10 ⁻²
CM H20 (AT + 4°C)	1.4223×10^{-2}	0.3937	1.0000	2.8958 x 10 ⁻²	0.7355	9.8064 x10 ²	9.8064 x10^2 9.8064 x 10^1 9.9997 x 10^4 9.8064 x 10^4 9.6781 x 10^4 $$	9.9997 x 10 ⁻⁴	9.8064 x 10 ⁻⁴	9.6781 × 10 ⁻⁴	2.0481	3.2808 x 10 ⁻²
IN HG (AT + 32°F)	4.9116×10^{-1}	$4.9116 \times 10^{-1} 1.3596 \times 10^{1} 3.4532 \times 10^{1}$	3.4532 x 10 ¹	1.0000	2.5400 x10 ¹	3.3864 x 10 ⁴	3.3864 x 10 ³	$3.3864 \times 10^{3} 3.4532 \times 10^{-2} 3.3864 \times 10^{-2} 3.3421 \times 10^{-2}$	3.3864 × 10 ⁻²	3.3421×10^{-2}	7.0727×10^{1}	1.1330
MM HG (TORR) (AT 0°C)	1.9337×10^{-2}	1.9337 × 10 ⁻² 5.3525 × 10 ⁻¹	1.3595	3.9370 x 10 ⁻²	1.0000	1.3332×10^{3}	$1.3332 \times 10^3 1.3332 \times 10^2 1.3595 \times 10^{-3} 1.3332 \times 10^{-3} 1.3158 \times 10^{-3}$	1.3595 x 10 ⁻³	1.3332×10^{-3}	1.3158×10^{-3}	2.7845	4.4605 x 10 ⁻²
DYNE/CM2 (1M BAR)	1.4504×10^{5}	$1.4504 \times 10^{5} \ 4.0147 \times 10^{4} \ 1.0197 \times 10^{3} \ 2.9530 \times 10^{-5} \ 7.5006 \times 10^{-4}$	1.0197 x10 ⁻³	2.9530 x 10 ⁻⁵	7.5006 x 10 ⁻⁴	1.0000	1.0000×10^{-1}	1.0197×10^{-6}	1.0000 × 10 ⁻⁶	$1.0000 \times 10^{-1} 1.0197 \times 10^{-6} 1.0000 \times 10^{-6} 9.8692 \times 10^{-7} 2.0886 \times 10^{-3} 3.3456 \times 10^{-5} \times $	2.0886×10^{-3}	3.3456 x 10 ⁻⁵
NEWTON/M2 (PASCAL)	1.4504×10^{-4}	$1.4504 \times 10^{-4} \ 4.0147 \times 10^{-3} \ 1.0197 \times 10^{-2} \ 2.9530 \times 10^{-4} \ 7.5006 \times 10^{-3}$	1.0197×10^{-2}	2.9530 x 10 ⁻⁴	7.5006×10^{-3}	1.0000×10^{1}	1.0000	1.0197 x 10 ⁻⁵	1.0000 × 10 ⁻⁵	$1.0197 \times 10^{-5} 1.0000 \times 10^{-5} 9.8692 \times 10^{-6} 2.0885 \times 10^{-2} 3.3456 \times 10^{-4}$	2.0885 x 10 ⁻²	3.3456 x 10 ⁻⁴
KGM/CM2	1.4224×10^{1}	$1.4224 \times 10^1 3.9371 \times 10^2 1.00003 \times 10^3 2.8959 \times 10^1 7.3556 \times 10^2$	1.00003×10^{3}	2.8959 x 10 ¹	7.3556 x 10 ²	9.8060 x 10 ⁵ 9.8060 x 10 ⁴	9.8060 x 10 ⁴	1.0000	9.8060 x 10 ⁻¹	9.8060 x 10 ⁻¹ 9.678 x 10 ⁻¹	2.0482×10^{3} 3.2809×10^{1}	3.2809×10^{1}
BAR	1.4504×10^{1}	$1.4504 \times 10^1 4.0147 \times 10^2 1.0197 \times 10^3 2.9530 \times 10^1$	1.0197×10^{3}	2.9530×10^{1}	7.5006 x10 ²	1.0000×10^{6} 1.0000×10^{5}	1.0000 × 10⁵	1.0197	1.0000	9.8692×10 ⁻¹	2.0885 x 10 ³	3.3456×10^{1}
ATM. (AN)	1.4696×10^{1}	$1.4696 \times 10^1 4.0679 \times 10^2 1.0333 \times 10^3 2.9921 \times 10^1$	1.0333×10^{3}	2.9921 x 10 ¹	7.6000×10^{2}	1.0133×10^{6} 1.0133×10^{5}	1.0133 x 10 ⁵	1.0332	1.0133	1.0000	2.1162×10^{3}	3.3900×10^{1}
LB/FT2	6.9445 x 10 ⁻³	$6.9445 \times 10^{-3} 1.9223 \times 10^{-1} 4.882 \times 10^{-1} 1.4139 \times 10^{-2}$	4.882×10^{-1}	1.4139×10^{-2}	3.591×10^{-1}	4.7880×10^{2}	$3.591 \times 10^{-1} 4.7880 \times 10^2 4.7880 \times 10^1 4.8824 \times 10^{-4} 4.7880 \times 10^{-4} 4.7254 \times 10^{-4} 4.7880 \times 10^{-4} 4.7254 \times 10^{-4} 4.7880 \times 10^{-4} 4.7254 \times 10^{-4} 4.7880 \times 10^{-4} \times 10^{-$	4.8824 × 10 ⁻⁴	4.7880 x 10 ⁻⁴	4.7254 x 10 ⁻⁴	1.0000	1.6019×10^{-2}
FT H20 (AT + 39.2°F)	4.3352x10 ⁻¹	4.3352×10^{-1} 1.2000 × 10 ¹ 3.0480 × 10 ¹	3.0480 x10 ¹	8.826×10^{-1}	2.2419 x 10 ¹	2.9890 x 10 ⁴	2.9890 x10 ³	3.0479 x 10 ⁻²	2.9890 x 10 ⁻²	$2.2419 \times 10^{1} 2.9890 \times 10^{4} 2.9890 \times 10^{3} 3.0479 \times 10^{-2} 2.9890 \times 10^{-2} 2.9499 \times 10^{-2} 6.2427 \times 10^{1} $	6.2427×10^{1}	1.0000

MULTIPLY GIVEN NUMBER OF

Hydroseal[®]Canada

re-engineering

۵

TABLE A-4. DECIMAL AND MILLIMETER EQUIVALENTS OF FRACTIONS

UNI	NCHES			INCHES	HES				INCHES			ž
FRACTIONS	FRACTIONS DECIMALS	MILLMEI	: I EKS	FRACTIONS	DECIMALS	MILLMETERS	: I EKS	FRACTIONS	DECIMALS	MILLMEIEKS	: I EKS	FRACTIONS
1/64		0.015625	0.397	17/64		0.265625	6.747	33/64		0.515625	13.097	49/64
	1/32	0.031250	0.794		9/32	0.281250	7.144		17/32	0.531250	13.494	
3/64		0.046875	1.191	19/64		0.296875	7.541	35/64		0.546875	13.891	51/64
	1/16	0.062500	1.588		5/16	0.312500	7.938		9/16	0.562500	14.288	
5/64		0.078125	1.984	21/64		0.328125	8.334	37/64		0.578125	14.684	53/64
	3/32	0.093750	2.381		11/32	0.343750	8.731		19/32	0.593750	15.081	
7/64		0.109375	2.778	23/64		0.359375	9.128	39/64		0.609375	15.478	55/64
	1/8	0.125000	3.175		3/8	0.375000	9.525		5/8	0.625000	15.875	
9/64		0.140625	3.572	25/64		0.390625	9.922	41/64		0.640625	16.272	57/64
	5/32	0.156250	3.969		13/32	0.406250	10.319		21/32	0.656250	16.669	
11/64		0.171875	4.366	27/64		0.421875	10.716	43/64		0.671875	17.066	59/64
	3/16	0.187500	4.763		7/16	0.437500	11.113		11/16	0.687500	17.463	
13/64		0.203125	5.159	29/64		0.453125	11.509	45/64		0.703125	17.859	61/64
	7/32	0.218750	5.556		15/32	0.468750	11.906		23/32	0.718750	18.256	
15/64		0.234375	5.953	31/64		0.484375	12.303	47/64		0.734375	18.653	63/64
	1/4	0.250000	6.350		1/2	0.500000	12.700		3/4	0.750000	19.050	

20.638

0.812500

13/16

0.796875

25/32

21.034 21.431

0.828125 0.834750

27/32

19.447 19.844 20.241

0.765625 0.781250

MILLMETERS

DECIMALS

INCHES TIONS 9/64 21.828 22.225 22.622 23.019

0.859375

0.875000

7/8

0.890625

23.416 23.81

0.921875

0.937500 0.953125

15/16

0.906250

29/32





24.60 25.00 25.40

0.968750

31/32

0.984375

1.000000

 \leftarrow

24.20

TABLE A-5 TEMPERATURE CONVERSION

NOTE: For convenience in making actual temperature degrees scale conversions, the center column in orange typeface refers to the known temperature in degrees, either Centigrade or Fahren- heit. If converting.

from Fahrenheit to Centigrade the equivalent temperature will be found in the left column, while if converting from degrees Centigrade to degrees Fahrenheit, the answer will be found in the column on the right.

CENTI	GRADE FAHRE	NHEIT	CENTIG	RADE FAHR	ENHEIT	CENTI	GRADE FAHRI	ENHEIT	CENTIC	GRADE FAHRI	NHEIT
-273	-459		-17.8	0	32.0	12.8	55	131.0	65.6	150	302
-268	-450		-17.2	1	33.8	13.3	56	132.8	68.3	155	311
-262	-440		-16.7	2	35.6	13.9	57	134.6	71.1	160	320
-262	-440		-16.1	2	37.4	13.9	58	134.0	73.9	165	320
1											
-251	-420		-15.6	4	39.2	15.0	59	138.2	76.7	170	338
-246	-410		-15.0	5	41.0	15.6	60	140.0	79.4	175	347
-240	-400		-14.4	6	42.8	16.1	61	141.8	82.2	180	356
-234	-390		-13.9	7	44.6	16.7	62	143.6	85.0	185	365
-229	-380		-13.3	8	46.4	17.2	63	145.4	87.8	190	374
-223	-370		-12.8	9	48.2	17.8	64	147.2	90.6	195	383
-218	-360		-12.2	10	50.0	18.3	65	149.0	93.3	200	392
-212	-350		-11.7	11	51.8	18.9	66	150.8	96.1	205	401
-207	-340		-11.1	12	53.6	19.4	67	152.6	98.9	210	410
-201	-330		-10.6	13	55.4	20.0	68	154.4	100	212	414
-196	-320		-10.0	14	57.2	20.6	69	156.2	102	215	419
-190	-310		-9.4	15	59.0	21.1	70	158.0	104	220	428
-184	-300		-8.9	16	60.8	21.7	71	159.8	107	225	437
-179	-290		-8.3	17	62.6	22.2	72	161.6	110	230	446
-173	-280		-7.8	18	64.4	22.8	73	163.4	113	235	455
-169	-273	-459	-7.2	19	66.2	23.3	74	165.2	116	240	464
-168	-270	-454	-6.7	20	68.0	23.9	75	167.0	118	245	473
-162	-260	-436	-6.1	21	69.8	24.4	76	168.8	121	250	482
-157	-250	-418	-5.6	22	71.6	25.0	77	170.6	124	255	491
-151	-240	-400	-5.0	23	73.4	25.6	78	172.4	127	260	500
-146	-230	-382	-4.4	24	75.2	26.1	79	174.2	129	265	509
-140	-220	-364	-3.9	25	77.0	26.7	80	176.0	132	270	518
-134	-210	-346	-3.3	26	78.8	27.2	81	177.8	135	275	527
-129.	-200	-328	-2.8	27	80.6	27.8	82	179.6	138	280	536
-123	-190	-310	-2.2	28	82.4	28.3	83	181.4	141	285	545
-118	-180	-292	-1.7	29	84.2	28.9	84	183.2	143	290	554
-112	-170	-274	-1.1	30	86.0	29.4	85	185.0	146	295	563
-107	-160	-256	-0.6	31	87.8	30.0	86	186.8	149	300	572
-101	-150	-238	0.0	32	89.6	30.6	87	188.6	154	310	590
-96.0	-140	-220	0.6	33	91.4	31.1	88	190.4	160	320	608
-90.0	-130	-202	1.1	34	93.2	31.7	89	192.2	166	330	626
-84.0	-120	-184	1.7	35	95.0	32.2	90	194.0	171	340	644
-79.0	-110	-166	2.2	36	96.8	32.8	91	195.8	177	350	662
-73.3	-100	-148	2.8	37	98.6	33.3	92	197.6	182	360	680
-67.8	-90	-130	3.3	38	100.4	33.9	93	199.4	188	370	698
-62.2	-80	-112	3.9	39	102.2	34.4	94	201.2	193	380	716
-59.4	-75	-103	4.4	40	104.0	35.0	95	203.0	199	390	734
-56.7	-70	-94	5	41	105.8	35.6	96	204.8	204	400	752
-53.9	-65	-85	5.6	42	107.6	36.1	97	206.6	210	410	770
-51.1	-60	-76	6.1	43	109.4	36.7	98	208.4	216	420	788
-48.3	-55	-67	6.7	44	111.2	37.2	99	210.2	221	430	806
-45.6	-50	-58	7.2	45	113	37.8	100	210.2	227	440	824
-42.8	-45	-49	7.8	46	114.8	40.6	105	2212.0	232	450	842
-40	-40	-40	8.3	40	114.8	43.3	105	230.0	232	460	860
-37.2	-40	-40	8.9	47	118.4	46.1	115	230.0	238	470	878
-37.2	-35	-22	9.4	40 49	120.2	48.9	113	239.0	245	470	896
1											
-31.7 -28.9	-25	-13 -4	10	50 51	122.0	51.7	125	257.0	254	490	914 932
1	-20		10.6	51	123.8	54.4	130	266.0	260	500	732
-26.1	-15	5	11.1	52	125.6	57.2	135	275.0			
-23.3	-10	4	11.7	53	127.4	60	140	284.0			
-20.6	-5	23	12.2	54	129.2	62.8	145	293.0			

The formulas at the right may also be used for converting Centigrade or Fahrenheit degrees into the other scales.

Degrees Cent., °C = $\frac{5}{9}$ (°F - 32) Degrees Kelvin, °T = °C + 273.2 Degrees Fahr., **°F** = $\frac{9}{5}$ **°C** + 32 Degrees Rankine, °R = °F + 459.7







Abrasion

Abrasion is mechanical erosion, e. g. of the inside of a plastic tube by solids, in the medium flowing through it. The abrasion can be reduced by using tube materials with softer particles, e. g. \rightarrow Blends of \rightarrow Elastomers.

Absorption of water and moisture

The absorption of water by polymers is a form of diffusion. The amount of water taken up depends on the surface area.

The amount also depends on the sorts and quantities of additives, fillers and strengthening agents contained in the polymer.

In addition, the absorption of moisture by a polymer is determined by its chemical composition, i. e. by the presence of certain -> Functional groups. Water (chemically a highly polar compound) can have a considerable influence on a plastic's mechanical properties, its dimensions, electrical insulation, dielectric-loss factor and appearance. Polyamides, for instance, can take up large quantities of water (up to 10 % of their weight), and the impact resistance can be 20 times higher in the saturated than in the unsaturated state.

The precise determination of the absorption of water and moisture has to be performed on a sample of a given shape. The graph of the sample's weight is traced as a function of time, until there is no longer any increase in weight. It is advisable to use a logarithmic scale for the time axis.

If necessary, the weight reduction experienced by the sample in yielding some of its material to the water (-> Migration) should be examined. The absorption of water is assessed in conformity with the standard EN ISO 62.

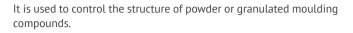
Annealing

In the manufacture of amorphous and semi-crystalline plastic products, the cooling process (-> Shrinkage) involved in shaping the components leads to-> Internal stress (i. e. molecular stress). Annealing is a subsequent heat treatment which produces the following improvements:

- a) Removal of internal stress in amorphous thermoplastics when annealing near the -> Glass transition temperature. In the case of semi-crystalline thermoplastics, a reduction of stress can often be achieved if the annealing is performed at temperatures below the melting range. By doing this, the susceptibility to -> Formation of stress-induced hairlines can be reduced considerably. Examples: PSU.
- b) Increase of the crystalline proportion in semi-crystalline thermoplastics (post-crystallisation). This is associated with increased rigidity, hardness, abrasion resistance, a better dimensional stability under heat, etc. Examples: PPS See -> Physical ageing.

Apparent density

The apparent density is the quotient obtained by dividing the mass of a powder or granulated substance used in moulding, by its volume. It is given in g/ml (=g/cm3) and is measured by letting the substance trickle freely through a standardised funnel into a beaker of a given diameter.



Barrier properties

Barrier properties are a variety of properties concerning a plastic's ability to resist -> Permeation and -> Diffusion against gases and liquids. They are determined by the plastic's molecular structure and its processing.

BgVV/BGA

BgVV: The German "Federal Institute for Health Protection of Cosumers and Veterinary Medicine" (Bundesinstitut für gesundheitlichen Verbraucherschutz und Veterinärmedizin).

BGA: The German "Federal Health Office" (Bundesgesundheitsamt)

The BgVV is one of three independent national authorities which in 1994 replaced the Federal Health Office(BGA). It is subdivided into eight departments and two special units (ZEBS and ZEBET).

The BGA has published in about 40 recommendations detailed regulations for plastics and other materials employed in the manufacture of articles used with foodstuffs. The recommendations complement the conditions given the German law (Sect. 31, Par., 1 LMBG Lebensmittel- und Bedarfsgegenständegesetz) concerning the use of articles made of high polymers, with foodstuffs. The law has been made more specific in the German BGV (Bedarfsgegenstände Verordnung). The substances used in such articles may not impair the foodstuffs in smell or taste. The recommendations consist largely of lists of -> Monomers, substances used in manufacturing processes, and of -> Additives, i. e. substances from which the articles may be made ("positive lists"). Although the recommendations are legally nothing more than the name says, in practice they are adhered to as if they were legally binding.

Bursting pressure

Bursting pressure is the absolute pressure at the moment in which a test object breaks. -> Stress-rupture test (creep strength).

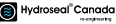
Chemical resistance factor fCR/Reciprocal chemical resistance factor

The chemical resistance factor can be regarded as a measure of the resistance to damage sustained by tubing used to transmit aggressive substances. In the course of time, the damage (always compared to that produced by water) leads to changes in the physical properties of the tubing, such as reduced compressive strength. The factors are strongly temperature dependent. Relevant information can be found in the -> DVS guidelines 2205, Part 1 and in the DIN standards of the raw materials used for the tubing

Chromic acid test

If needed, our company performs chromic acid tests on PP tubes (-> Polypropylene) to ascertain whether the tubes are subject to internal strain. If PP tubes with an unacceptable level of internal stress are immersed in 60 % chromic acid for 24 hours, clearly visible hairlines and cracks are produced. Polypropylene tubes are manufactured with only slight internal stress, and must pass the test without difficulty.







Creep

As plastics are viscoelastic, they show both an immediate (elastic) and a delayed (viscous) reaction to mechanical loads. (The latter is due to flow processes involving individual molecules).

In this way, thermoplastic components can change their shape. They "creep", i. e. they slowly give way to the load. Creep in plastics is strongly influenced by temperature.

Creep modulus

In a substance under -> Creep (-> Stress-rupture test), the ratio of a constant stress to its time-dependant elongation is called "creep modulus"

$$E_{c}(t) = \frac{\sigma}{\epsilon(t)}$$

Ec= creep modulus; σ = stress; $\epsilon(t)$ = elongation (temperature dependent)

Density, measurement of

The density ρ of a substance is defined as the quotient of the mass m and its volume V.

$$\rho = \frac{m}{V}$$

For example the density of a substance is its mass per unit volume. Commonly used units are g/cm3and kg/m3. One differentiates, as needed, between bulk density (taking for example, pores and enclosed air into account) and the density of the pure substance.The density of a substance is measured

- to characterise materials
- in quality controls
- to monitor the substance's production and processing, and
- to calculate the weight (mass) of given quantities of the substances

Densities of some materials used for tubes

MATERIAL	DENSITY (g/cm')
PVC	1.38
CPVC	1.50
PE	0.95
PP	0.91
ABS	1.03
PVDF	1.78

DIBT

German Institute for Structural Engineering (Deutsches Institut für Bautechnik)

The DIBT is a public institution with its administrative centre in Berlin. The institute is legally charged with ensuring the uniform implementation of construction techniques in public building projects. In particular, its responsibilities include:

• the authorisation of general supervisory powers concerning building commodities and types of buildings on the basis of the building regulations of the federal states within Germany.

- the coordination of national, European and international cooperation in the formulation of technical (particularly standardised) regulations.
- the preparation of laws concerning technical matters for the federal states within Germany, and the publication of the so-called lists A, B and C of building rules ("Bauregellisten") in conformity with the building regulations of those states.
- the approval of bodies involved in testing, supervision and certification.
- encouraging building surveys and awarding research contracts, as well as advising, controlling and judging these activities.
- commissioning experts' reports on constructional matters for the parties (the German federal state and its constituent parts) involved in settlements.

Dielectric strength

Break-down strength; rupture strength; disruptive discharge voltage. The dielectric strength is the minimum potential difference which has to be applied to an electrical insulator (most plastics are nomally insulators) for it to become conductive (-> Conductivity).

Diffusion

The molecules of a gas or liquid are in motion. This makes them fill the space available to them and is the underlying cause of diffusion. The amount of a substance which diffuses in a given time through an area, can be determined by Fick's First Law. Gases and liquids can diffuse through pits and cavities in molecular structures as well as through porous films. A semi-permeable membrane (i.e. one which lets molecules up to a certain maximum size pass through) which separates two solutions of different concentrations, will let molecules of the solvent diffuse through, but not out of the solute (-> Osmosis).

DIN 4102

In the German standard DIN 4102, building materials are divided into combustible and incombustible categories. The combustible materials are subdivided into those with low, normal and high combustibility. According to the standard, PVC is categorised as "B1" and PP as "B2". The classifications are, however, also dependent on the shape and the thickness of the materials used. The exact requirements for categorisation are specified in the standard.

U	CATEGORY OF B	۱L	SUB-CATEGORY (WITH OFFICIAL GERMAN DESIGNATION)
А	incombustible	A1	
		A2	
		B1	flame retardant (schwerentflammbar)
В	combustible.	B2	normal combustibility (normalentflammbare)
		Β3	high combustibility (leichtentflammbare)





DVGW

German Technical and Scientific Association on Gas and Water (Deutscher Verein des Gas- und Wasserfaches e.V.)

The association (administrative centre in Bonn) has the purpose of promoting technically and scientifically aspects involving gas and water in particular with reference to safety, environmental concerns and hygiene.

The aims of the association are

- setting of authorised standards
- testing and certification
- research and development
- vocational training
- provision of information
- advisory services.

Plastic tubes, tubing components and adhesives are controlled and tested in the DVGW's Water Technology Centre (TZW: Technologiezentrum Wasser) in Karlsruhe.

DVS

The German Association for Welding Technology (DVS = Deutscher Verein für Schweisstechnik), has published guidelines on various aspects of welding.

Dynamic loading

The dynamic loading of tubes (in this case by oscillation in a certain range of frequencies) is a complex subject. Special care has to be taken that tubes connected to pumps are not under dynamic load. On occasion it may be necessary to use axial compensators in order to remove oscillations caused by pumps. Neglecting this can quickly lead to breakage of the tubing.

Elastic modulus, tensile modulus and flexural modulus

The e-modulus is the constant ratio of the mechanical tension in a body to the corresponding deformation. One differentiates between tensile and flexural moduli. The moduli define a plastic's degree of stiffness. They can be derived from the initial parts (corresponding to the ideally elastic state) of the graphs showing extension as a function of stress. They are given in N/mm²(=MPa). The higher the numerical values, the stiffer the material is.

Elasticity

Elasticity is the property of a substance to return itself to its original shape or volume after deformation by external forces or torques. If the forces exceed the yield point, and the material does not snap, it begins to be deformed irreversibly, i. e. in a plastic way. Plasticity is the opposite of elasticity.

Explosion areas

So-called "explosion areas" are rooms and premises (e. g. factory areas) in which electrostatic discharges can damage sensitive eletronic systems or even lead to explosions.

FAR

Federal Aviation Regulations These are globally valid regulations (from the USA) concerning the protection against fire in aircraft. FAR §25.851 defines fire protection generally. ##25.853, 25.855, 25.855F contain specifications for (and ways of grading) the materials, fittings and items of equipment in cockpit and fuselage, as well as in the compartments for supply, luggage and freight.



Food and Drug Administration The FDA can be regarded as the USA equivalent of the BGA in Germany. FDA authorisation is needed for many export arrangements involving pharmaceutical goods and food.

Fire characteristics

The way a substance behaves in a fire is complicated. When assessing fire hazards, many isolated insights complement each other. Besides the flammability of the substance or of the component, the following factors are of importance:

- position in a room
- combination with other substances
- intensity of the igniting source
- heat radiation
- ventilation conditions
- degree of dispersal (fine-coarse)
- thickness
- colour
- surface area
- shape

These factors affect the fire characteristics by influencing the production of smoke (its composition and density) and the flame temperature. The fire characteristics of a substance can therefore only be assessed in the context of a given application. Indications like "fire-resistant"etc. should no longer be used. Instead, statements such as conforms to -> DIN 4102 or -> UL-94 class are more convenient.

Flame retardants

Flame retardants are additives which reduce the combustibility and the inflammability of plastics. They have their effect physically (by cooling, covering or diluting) or chemically (in the gaseous state by removing those energetic radicals which promote combustion, in the solid state by providing a protective layer of carbon or ashes). The most important flame retardants are named under the heading -> Flammability.

Flame retardants are not able to prevent burning. They only reduce the combustibility. Without flame contact, they cause the fire to die out.

Flammability

A plastic's flammability depends strongly on its chemical structure, fillers, additives (e.g. softening agents) and shape. Some plastics burn very easily, others are flame retardant (as defined in \rightarrow DIN 4102, B1) or stop burning after removal of the heat source. Fire resistance in equipment is often achieved by incorporating hydrated alumina, antimony oxide or compounds containing halogens, phosphorus, boron or nitrogen (\rightarrow Flame retardants). Numerous testing procedures using heat radiators, incandescent filaments or naked flames are determined by the applications and produce correspondingly restricted results. Investigations are carried out, as needed, on

- how long combustion lasts
- how quickly flames spread







advanced fluidity

- ignition temperature (ignition point)
- temperature of fumes produced
- concentration and composition of fumes produced (smoke . density, toxicity) and
- drops produced by burning substances.

The results are only valid if the testing procedure and, if necessary, the thickness of the test sample are specified. (-> DIN 4102, -> UL **94**)

Formation of corrosion by stress-induced hairlines and cracks; Crazing

In a way these phenomena, which are observed in metals and in plastics, represent physico-chemical action. In many cases, the inducing chemical reagent is simply moisture.

For the phenomena to occur, stress (-> Internal stress) has to be present. It is of no consequence whether they are caused by the manufacturing process, or by external influences (which are somewhat under the usual limits of tensile strength). Hairlines and cracks appear perpendicular to the direction of tensile stress. In many plastics the effects are worsened by the substances with which they are used, particularly by surface-active substances. The effect of these substances may be due to impurities, or to constituents with low molecular weight being dissolved out of the plastic. They could be due to gradual swelling processes which enable the relaxation of locally frozen (internal) stress, resulting in the formation of the observed hairlines/crazes.

It is certain, however, that the formation of stress-induced hairlines and cracks is accelerated considerably by raising the temperature. If damaging (surface-active) substances act for longer periods of time (and possibly with internal or external stresses), hairlines can penetrate through the walls becoming cracks which lead to the complete destruction of the tube. Example: This effect can be seen very nicely if a piece of unannealed PSU tubing is put into acetone. Even after a short time, hairlines followed by strong cracking can be observed.

NOTE: The expressions "stress-induced corrosion", "stress-induced cracking" and "crazes" are sometimes used interchangeably. "Stressinduced corrosion" is, however, usually the designation for the formation of hairlines on account of the chemical attack of a flow medium on a tube (i. e. it is a process involving both the production of new and the breaking of old chemical bonds).

Free-fall experiment/Falling ball test

There are two different ways of performing the free-fall experiment: In type A) the test specimen is dropped (either by hand or with the help of a frame) from a predetermined height onto the floor. In type B) a standardized body (such as a ball, a falling block or dart) is dropped from a predetermined height onto the specimen.

FRP tubes (fibre-reinforced plastic tubes; fibreglass tubes)

FRP tubes are made by wrapping glass fibres around and into a sleeve made of unsaturated polyester (UP) and epoxy (EP) resins. (DIN 16965, Part 1, Type A). The tubes are characterised by high mechanical strength and good heat resistance.

Harmonisation of tolerances; Calibrated connectors

On account of our experience (gathered over decades) on tubes

UNIVERSAL



Hydroseal[®]Canada

made of PVC and CPVC. we know that such tubes have to be jointed together with particular care. The points of contact are especially at risk when using aggressive media (-> Cementing/jointing technology).

The parts being jointed together are affected chemically most strongly on both sides of the gap between them. We have therefore decided to extrude (the sizes in question) using stricter tolerances than those prescribed by DIN. The reduced tolerances in a tube's outer diameter lead to gaps which are smaller, and thus minimal chemical attack.

The same effect is achieved by using normal, but subsequently calibrated connecting parts. As this method is complex, it is no longer used. Naturally, the stricter tolerances also have to be applied to all the fittings used, i.e. there has to be a harmonisation of the tolerances.

Hoop stress (circumferential stress)

If every point of an elastic hoop (e.g. of an O-ring) is pressed uniformly in an outward direction, the hoop becomes larger and its material is put under stress. In analogy, a plastic tube expands (at least very slightly) when subjected to inside pressure. Its circumference becomes enlarged, causing a so-called hoop (or circumferential) stress in the tube material. This stress is an important means of quantifying a tube's state of tension. The relationship between the inside pressure and the tube material's hoop stress is given by the -> Vessel formula.

Impact resistance (impact strength) Notched impact resistance

In the impact test, the energy needed to break or deform a sample is measured by letting a pendulum with known kinetic energy (calculated from the corresponding potential energy = weight xdistance fallen) collide against the sample. The impact resistance is the work (energy) per unit area of the critical cross-section (kJ/ m^{2}) needed to break the sample. It is determined, for example, in the flexural impact test, which can be performed in two different ways:

- 1. Charpy's method: The impact occurs at the centre of the sample, which stands on two supports.
- 2. Izod's method: The sample is held at one end while the impact occurs at the other end.

The notch impact resistance is measured using a sample with notches.

Internal stress; Frozen stress

This stress arises by reciprocal action between parts of a work piece or test sample, e.g. in chains of molecules. Essentially, it is the result of small differences in density or of sterically adverse conformations. (-> Glass). If they were cut up in an appropriate way, they would cause deformations in the work piece. (cf. Janson test with tubes made of polypropylene). Internal stress can arise because of:

- uneven contraction of a melted charge in cooling,
- uneven pressure during injection moulding or die-casting, and/or uneven cooling within the work piece. .
- Internal stress can be detrimental to the mechanical properties of the substance. (-> Formation of / corrosion by stress-induced hairlines and cracks)



KTW

German Plastic and Drinking Water Recommendations (Kunststoff-Trinkwasser-Empfehlungen)

The recommendations were published by the BGA in Berlin. Every ready-made utensil made of plastic or other non-metallic materials for use in connection with drinking water, has to satisfy fundamental requirements concerning its effects on the water. These requirements are tested by placing the utensil in contact with water for 72 hours. The test is repeated twice.

The aims of the tests are

- (i) to gain information about the amounts of the materials from the utensil (e. g. from a PVC tube for drinking water) which migrate into the drinking water,
- (ii) to ascertain that they are -> physiologically harmless, and inoffensive in smell and taste,
- (iii) to find out which quantities of these materials can be tolerated. The DVGW's Water Technology Centre in Karlsruhe, Germany, performs such tests on tubes used for drinking water. (-> TOC)

K-value

The K-value, a dimensionless parameter derived from measurements of solution viscosity, is used for the approximate determination of the -> Molecular weight of a polymer. It is extrapolated from a series of measurements of the time needed for polymer solutions, of varying concentration, to flow through the capillary tube of a so-called viscometer. The conditions under which the measurements are made (the temperature, the solvent used and the structure of the polymer) are always the same.

The K-value obtained is close to the weight average MW (-> Distribution of molecular mass) of the distribution of molecular weights. The molecular weight of PVC is usually found by determining its K-value. Normal values for the material qualities used in the extrusion of PVC-U tubes are between 60 and 70.

There are conversion tables for the coefficient of viscosity and the K-value in EN ISO 1628-2.

Linear expansion, coefficient of

Plastics and metals differ fundamentally in their atomic and molecular composition and in the nature of their chemical bonds. This is illustrated, for example, by observing that thermal expansion in plastics is about ten times greater than in metals. The coefficient of linear expansion represents a material's degree of thermal expansion and is measured in compliance with DIN 53752.

It denotes the extension per unit length of a plastic component for 1 K (= 1 °C) rise in temperature. The thermal expansion (or contraction) of tubing can be calculated using the formula:

 $\Delta I ~=~ L \cdot \Delta T \cdot \alpha$

- $\Delta I =$ thermal expansion (or contraction) in mm
- L = length of piping in m
- ΔT = difference in K (= °C) between reference temperature of piping (e. g. at installation) and temperature in use

POLYMER	A IN MM/M K
	chromic acid
ABS	0.1
PA	0.1
PE	0.15-0.20
PP	0.16-0.18
PPS	0.15
PVC	0.07-0.08
CPVC	0.06-0.07
PVDF	0.12-0.18

 α = coefficient of linear expansion in mm/m K (= mm m⁻¹K⁻¹) Coefficient of expansion of selected polymers

Liner tubes

Liner tubes are composite tubes made of a thermoplastic (PE, PP, PVC, CPVC, PVDF and PPS) inside and -> FRP outside. The so-called inliner (the thermoplastic inner part) makes the tube chemically resistant, the outer FRP composite provides mechanical strength.

Because the FRP withstands a large pressure, the load on the inliner is small. This leads to longer life and higher standards of safety. The production of liner tubes has to conform (inter alia) to special KRV criteria (of the Plastic Tube Federation -"Kunststoff-Rohr-Verband" - in Bonn, Germany) as well as to ISO and DIN standards.

Long-term characteristics

The long-term characteristics of plastic tubes are determined by many factors. There are the operating conditions such as flow medium, temperature, operating pressure, and external factors, as well as the pressure for which the tubes have been designed. Of course, it is very important that the right tubing material is chosen for the given operating conditions. In the applicable lists of standards

- e. g. under the heading "permitted pressure". one can find details of the long-term characteristics of tubes.

Long-term regression curves

-> Stress-rupture test (Creep strength)

MC Test

In our company the dichloromethane test (MC test) is used in the production of PVC tubes as a quick check on if the material used is homogeneous and has been treated with due care.

In this test, sections of tubes are left in dichloromethane (a solvent) at 23 °C for 30 minutes. One can then assess the quality of the plasticization (gelation) in the extrusion process by observing the degree and shape of the swelling.

The plasticization was good if the surface is not attacked. Any indication to the contrary means that the plasticization was (in various degrees) unsatisfactory, i.e. the extrusion process was performed at a too low temperature.





Melt Flow Index (MFI)/Melt Flow Rate (MFR)

A thermoplastic material is melted in a cylinder and then pressed through a die using the pressure exerted by a piston. The MFI / MFR is the amount of material (in grams) pressed through a standardized die by a given force in 10 minutes.

This single-point measurement characterises the flow of melted thermoplastics under certain conditions of pressure and temperature. It gives an approximate indication of the material's processing (i.e. flow) properties and thus provides information on the influence that working the material - or its thermal decomposition - can have. In this respect, it is particularly significant for polyolefins.

Microscopy

Microscopy is performed to observe the condition or structure of a plastic's surface. By using polarization techniques, the crystalline structure or states of orientation can also be examined in more detail. (-> Microtome sections, -> Scanning electron micrograph) Depending on its thickness, a sample can be viewed using transmitted or reflected light.

Microtome section

Microtome sections are thin cuts (only a few μ m thick) used in microscopic examinations. They are particularly suitable for viewing by transmitted light. In our company, this form of examination is used as a matter of routine. Microtome sections allow assessing if a polymer has been processed in a homogeneous way. It is also possible to detect foreign parts (contaminants), voids, cracks, etc. In addition, microtome sections facilitate the appraisal of the crystalline structure of a polymer. Example: Observation of -> Spherulites in PP tubes.

MRS (Minimum Required Strength)

The MRS is used as a measure of a tube material's -> Pressure stability. The material's \rightarrow Hoop stress σ (in N/mm²= MPa) for the temperature 20 °C (water) and for the time 50 years is read from its long-term regression curves (-> Stress-rupture test). One obtains the MRS by rounding down to the highest Renard number which is smaller than, or equal to the hoop stress.

Example: σ(50a, 20°C, water) = 10.58 N/mm², i. e. MRS10

Examples: PP-H and PE100 tubes are graded MRS10.

Some sorts of PE (PE80) and PP-copolymers (PP-R, PP-B) are graded MRS8

Optical properties of polymers

The optical properties of a material depend on its interaction with light. "Normal", i. e. visible light consists of electromagnetic waves with wavelengths between 400 nm and 800 nm. A frequency can be assigned to each wavelength.

In substances which are neither magnetic nor electrically conductive, i.e. in nearly all polymers, the interaction between the material and visible light is reduced approximately to an interaction between an electromagnetic field and the electrons in the material. As a result, we obtain a number of fundamental, physical phenomena which characterise the optical properties of the material.

Refraction of light

Light incident on a transparent substance is bent, according to certain laws, when it enters or leaves the substance. Examples of this phenomenon are the use of a prism to break up white light into its component colours, or a rainbow. A so-called refractive index n of the substance has been defined (which depends to some extent on the wavelength). Complex electrodynamical considerations show the refractive index of most polymers to be $n = 1.5 \pm 0.2$, a value which, on account of the similar structures of all polymers (long chains of carbon atoms), does not vary much. Large lateral units and in particular -> Functional groups do, however, lead to deviations from the value. The refractive index also becomes larger with higher degrees of crystallization.

Reflection of light

At the boundaries of a polymer (e.g. at its surfaces), light is reflected. An example of this phenomenon is the total internal reflection of light in fibre-optic cables. Otherwise, more light is reflected and less refracted when the angle of incidence of the light becomes greater, and when the substance has a higher refractive index.

- A material's gloss (sheen) arises as a consequence of a substance's ability to reflect light. It is the ratio of the reflection by a sample of the material to that (under identical conditions of light incidence) by a standardised material.
- A material's glitter originates in its gloss and arises from the presence of stronger light reflections for particular incident angles and/or particular contrasts in colour and intensity.
- Dependent on the refractive index, up to 95 % of perpendicularly incident light (minimum reflection) can enter a polymer sample. Such a degree of transparencis, however, seldom reached because of additional scattering and -> Absorption, both of which weaken the intensity of the light on its way through the polymer. For a given sample, the so-called transmission is the ratio of the intensity of the transmitted light to that of the incident light. One differentiates between transparent bodies (transmission > 90 %) and translucent bodies (transmission < 90 %). In the latter case, thin bodies appear transparent.

Scattering of light

The above is valid for optically homogeneous systems. Inhomogeneities (such as impurities - and in emulsions) lead to further effects in the interaction with light.

Among these are light-scattering phenomena in which a part • of the light is dispersed in all directions. An example of this phenomenon is the weakening of the light from automobile headlights in fog. In this case, light is scattered by tiny drops of water. The scattering of light in crystal lattices make crystalline and partly crystalline polymers appear to be not transparent as in polyethylene, polypropylene and polyphenyl sulphide. Amorphous polymers, on the other hand, are transparent (provided they contain no colouring), for example polycarbonate, polyvinyl chloride, polymethy lmethacrylate (Plexiglas) and polysulfone. The phenomena can be illustrated very nicely by stretching an amorphous sample (e. g. of polystyrene) to reorientate its molecules (-> Stress-whitening).







 A body which scatters light appears to be opaque if there are localised variations of the refractive index and/or variations in the molecular orientation (in nonisotropic structures) - and if the inhomogeneous parts are larger than the wavelength of the light used.

OSU (Ohio State University)

The heat release (HR) and the heat-release rate (HRR) of plastics are measured in the OSU's combustion chamber. The respective quantities may not exceed values of 65kW/m² and 65 kW/m² per minute when applied to the interiors of those aircraft taken into service after July 1990. (The upper limits OSU 65/65 replaced OSU 100/100 which had been valid up to that time).

Oxygen index (LOI, limiting oxygen index)

A substance's oxygen index is the minimum concentration of O2 in a mixture of oxygen and nitrogen which just sustains its combustion. The higher the need of oxygen is, the lower should the combustibility be. Use of the index in judging fire hazards is a matter of controvers.

Paint-impairment-free; Silicone-free

Plastic tubes and moulded parts which are paint-impairment-free are employed in surface-coating installations (here specifically the paint shops in the automobile industry). It is important that these parts do not contain certain substances or come into contact with them when being processed. The substances include silicone, fats, waxes and PTFE.

Details are obtainable from automobile manufacturers. In this context silicone is particularly noteworthy. Components which contain silicone, or components using silicone-based mould-release agents during production, can cause unevenness in the wetting characteristics of the paint, leading to severe difficulties and financial losses.

Permeability to water vapour

This a special case of general permeability and is important for the application of plastics as packaging material and as a basic material for cable sleeving. The permeability to water vapour depends on the material's thickness. The unit used is grams per m² and day.

Permeation/Permeability

The permeability of a substance is a measure of its "leakiness", i.e. its ability to let a specific medium pass through. Example: A tubing system's permeability to oxygen is often of critical importance. A substance's permeability depends on the sizes of its microscopic gaps and spaces. The permeation of plastics by water vapour and gases is of interest for packaging, coverings, barrier films, gaskets and seals, tubes, containers, etc. Diffusion and -> Absorption or -> Desorption of substances of low molecular weight, e.g. of the water in or from polymers oftening agents are also of importance. If a substance of low molecular weight, the permeator, penetrates into a polymer, its coefficient of permeation P is defined as the product of the coefficient of diffusion D and the coefficient of solubility S ("solubility"), i. e. $P = D \cdot S$

For the given system and at a given temperature, the coefficient of permeation ${\sf P}$ is an important parameter. It is defined by the

equation:

 $Q = P \cdot A \cdot t \cdot \Delta p/d$

Q is the quantity of gas or vapour, which in the time t (and on account of the permeator's pressure difference p between the front and the back of the layer), permeates through a polymer layer of area A and thickness d.

COEFFICIE	ENTS OF PE	RMEATION OF	DIFFERENT	POLYMER M	ATERIALS
MATERIAL	O2 (OXYGEN)	N2 (NITROGEN)	H2 (HYDRGEN)	CO2 (CARBON DIOXIDE)	H2O (WATER VAPOUR)
PE	19-Aug	6-Feb	25 - 55	32 - 75	0.5 - 1.5
PP	5	2	65	25	1.1
PVC	0.4	0.04	10	0.9	6.5
PVDF	0.7	0.2	3	<1.0	5.2

Tube series S

The number S of a tube series is a parameter which can be used to calculate (ISO 4065) the wall thickness e of a tube of given outer diameter d.

 $S\approx 0.5$ \cdot (d/e - 1) i. e. e = d/(2 \cdot S + 1)

Tubes from a given series S and of a given material quality all withstand the same pressure. However, the number S is defined purely geometrically and it is often used as a measure of pressure resistance. [-> Nominal Pressure (PN),-> SDR = Standard Dimension Ratio] Positive list -> BGA,-> FDA

Pressure impulses (water hammer; surge pressure)

Pressure impulses often occur in tubing when valves or taps are suddenly closed. If large enough, the resulting pressure peaks produce extra strains which can be detrimental after a time. Tubing should therefore be installed in such a way that, wherever possible, pressure impulses are avoided. For example, fast-closing valves in compressed-air pipelines can cause peak pressures which are 2½ times higher than the normal operating pressure. PVC tubes do not withstand such pressure impulses over a long period and are therefore not recommended in compressed-air systems. They can splinter and be hazardous.

Pressure rating (PN, Nominal Pressure)

In order to choose tubes and fittings which are compatible in their \rightarrow Pressure stability, they are assigned to various standardised pressure categories. The pressure rating (PN) of these has been widely accepted. Unlike the \rightarrow SDR or \rightarrow Tube series S, this categorisation does not depend primarily on size or shape, but on the tube material's behaviour in the \rightarrow Stress-rupture test, and on the applicable \rightarrow Safety factor. The pressure rating can be regarded as a value of the pressure (in bar) which the tube can certainly withstand, at 20 °C for the duration of 50 years, with water as the flow medium.

PN \triangleq P max (50a / 20 °C / water)





Tubes of a given pressure rate (like those of a given—> Tube series S) can withstand the same pressure - regardless of their dimensions. There is, however, only an approximate relationship between the pressure rating PN and the Tube series number S, which is given by the following formula:

 $S \approx \sigma \text{ per}(50a, 20 \text{ °C, water}) / \text{PN} \approx 0.5(d/e - 1)$

 σ_{per} = permissible hoop stress d = outer diameter of tube e = wall thickness of tube

Radiation, resistance to

The depth to which radiation penetrates depends on its type, its energy and on the resulting excitation -> Absorption. In certain cases, ultraviolet radiation can break chemical bonds, thereby splitting molecules. Generally, the changes which radiation causes in a polymer depend on various external factors. They depend, in particular, on the radiation's energy dose. Many plastics are hardly influenced by radiation and are finding increasing use in equipment which has to withstand strong and energy-intensive radiation. UV radiation is applied commercially in the photochemical crosslinking of PE to PE-X. Tubes made of PE-X are frequently used in sanitary installations for hot and cold water.

RAL colours

Colour standards which conform to the register of colours (colour charts) issued by the German Association for Quality and Labelling (RAL).

Rigidity

The rigidity of a tube is determined mainly by its elastic modulus and its flexural strength. Both provide information on the deformations produced by certain loads. The suitability of a part for an application in which rigidity is important is generally determined using a bending test in which the influence of its material and shape are examined. The high value of ca. 3000 N/mm² for the elastic modulus of PVC leads to high rigidity in tubes, even if the walls are thin. The tubes have excellent properties even under the long-term effect of stresses produced by extension, compression, bending and shearing. The modulus of elasticity should be taken into consideration when assessing the rigidity of tubes made of other materials.

Rupture stress -> Tensile test

Safety factor (SF)

Safety factors are important, for example, in determining a tube's required dimensions, its pressure rating or its anticipated service life.

The -> Hoop stress σ read from a long-term regression curve (-> Stress-rupture test) is taken to be a measure of a tube material's maximum pressure stability under the given conditions. To ensure absolute safety in practice, this stress is divided by a safety factor SF to give the value of the permissible stress σ_{per} .

σ_{per} (T, t, medium) = σ (T, t, water) / SF

A high value safety factor, value therefore inevitably leads to a low classification of a tube's -> Pressure stability. Safety factors depend on a variety of circumstances (according to the tube's application), for example:

- variations in strength, possibly dependent on the raw material or manufacturing process
- impact stress caused by pressure impulses or external influences
- safety margins for the uncertainties of practical use

- thermal stresses due to temperature changes
- flexural stresses produced by expansion or by ground settlingflow medium

More details on the relationship between chemical resistance and safety factors can be found in the -> DVS guidelines 2205, Part 1. The -> Chemical resistance factor f CR for each of the various

substances is given in the -> DIBT list of media (German: Medienliste). Of course, very important safety factors (some of them temperature dependent) are those for the various tube materials with water as the flow medium. Because of the ongoing development of tube materials, safety factors are subject to variations, which are partly due to the establishment of new and different standards. The standards evolve under the influence of considerations which are not only scientific and technical, but also commercial and strategic. This is well illustrated by the fact that for a given material, different safety factors are used in different countries.

Please consult us if you have any questions concerning safety factors!

Scanning electron micrographs

In a scanning electron microscope, electromagnetic lenses focus the electrons reflected from the surface of the specimen being viewed to produce an image of the surface on a screen or on a photographic plate. Scanning electron micrographs are used by our company in the assessment of the inside surfaces of tubes and of fracture surfaces.

SDR (Standard Dimension Ratio)

The SDR is the ratio d/e of a tube's outer diameter d to its wall thickness e.Besides this, other classifications are the -> Pressure rating (PN) and the -> Tube series S. The definitions of the SDR and the tubes series number S depend exclusively on tube dimensions. This is not the case with the pressure rating (PN): SDR = 2S + 1 = d/e S = (d/e - 1)/2

J (0, C 1)/2

Service life

A tube's service life depends on the tube material, dimensions, flow medium, temperature, etc. For the determination of the anticipated service life of a given tube, or the use of the intended service life in the determination of other parameters, see -> Stress-rupture test.

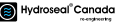
Shear strength

Shear strength is the ability of a substance to withstand the stress as a result of two parts of a body being pushed or pulled in such a way that they slide relative to one another. The shear strength is of particular interest in parts which have been cemented together. It is determined by increasing the shear force applied to a simple overlapping joint until it breaks. According to EN ISO 9311-2, the shearing strength is a quantity applicable to the entire joint.

Shore hardness

The Shore hardness is a way of quantifying hardness. Two methods (Shore A and Shore D) are used in measurements - mainly on rubberlike, but also on soft and elastic-loamed plastics. The measurements are of little practical importance for the plastics used in tubing. Measurements of the Shore hardness are performed according to DIN 53505.







A spring presses a needle (a truncated cone for "Shore A", a cone for "Shore D") with constant force onto the sample. The depth to which the needle sinks into the sample is a measure of the hardness. (The scale ranges from 0 to 100 - without units.) Methods A and D are used in different ranges of hardness.

Shrinkage

Melted thermoplastics which are cooled contract on solidification. The contraction can be explained by the plastic's crystallization. Further shrinkage may arise after reheating polymer tubes which have been manufactured to have anisotropically orientated molecules. (-> Internal stress)

One distinguishes between:

- contraction in length
- contraction in volume
- contraction due to processing
- delayed contraction

All these types of contraction are dependent on the substance used in the moulding, the processes carried out, the shape of the tooling (e. g. of the dies), and on the molecular orientation (anisotropy). Delayed contraction also depends on outside influences.

Sieve analysis

Sieve analysis is used to determine the distribution of grain or particle sizes, and to determine the proportions by weight of different particle size ranges. Each category is determined by two consecutive sieve-mesh sizes.

Granulated substances used in moulding are analysed with the help of machines which contain sieves positioned above each other.

These oscillate horizontally in a circle movement. According to DIN standards, sieve-mesh sizes are classified by standardised numbers. The classification is the same as that recommended by the ISO. In processing PVC, sieve analysis of the pure PVC powder is a powerful tool in maintaining the constant quality of the required PVC formula.

Stress crack-inducing media

These are substances which cause an inhomogeneous softening or a swelling of a plastic product. Hairlines and cracks in tubes have a variety of causes. They are the physical and/or chemical effects due to the flow medium (-> Swelling, -> Solution) in combination with internal stress. The effects are accompanied by a partial extension, a crazing, of the hairlines and cracks. When plastic articles are immersed in the substances in question, hairlines and cracks are produced which depend on internal strains and on external forces. The following table shows some of the substances which are particularly likely to produce hairlines and cracks. The combinations of raw material and medium are frequently used for testing purposes, i. e. for determining the level of internal stress in products made of the given plastics. It is important that the suitability of a planned plastic tubing system for use with various substances is discussed with the manufacturers - particularly if the tubing is to transport surfactants Plastic Substance.

PLASTIC	SUBSTANCE	
PP	chromic acid	
PVC	methanol	
PSU	acetone	
PS	petroleum/crude oil	
PC	carbon tetrachloride	
ABS	toluol, n-propanol	

The presence in pressurised tubes (e.g. those made of PVC, PE or PP) of substances which are surface active (surfactants) can reduce their durability quite considerably and lead to premature failure.

Stress-rupture test

Stress-rupture tests are used to examine a polymer's -> Creep behaviour and are the basis on which the -> Pressure rating, required dimensions or anticipated -> Service life of tubes (made of the polymer) can be determined.

In the tests, tube samples filled with a test fluid (usually water) and held at constant temperature in a water bath or a hot-air oven, are subjected to constant inside pressure causing a three-axial stress. The tubes are tested until they fail (i. e. break, rupture, burst). The -> Vessel formula is used to calculate the -> Hoop stress resulting from the internally applied pressure in a tube of given dimensions. There are different types of stress-rupture tests:

a) Short-time burst-pressure tests

These tests are performed by applying the highest pressure possible. Failure results even after a few seconds. Such tests give important information about the pressure resistance of new products under the respective conditions.

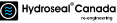
b) Long-term stress-rupture tests

Long-term tests on tube samples are performed (in compliance with DIN 53759) to obtain the data presented in long-term regression curves. Each curve is a double logarithmic plot of the time after which the tube samples (of given material at a given temperature) fail, against the corresponding, applied —>Hoop stress. Using standardised statistical algorithms, the curves can be extrapolated to predict a material's creep behaviour even for very long periods of time. (The tests on the commonly used tube materials PE, PP and PVC have been running for well over 30 years!) The use of hoop stress instead of pressure makes the curves independent of tube dimensions, i. e. it makes them a representation of a property of the given tube material. This accounts for the extraordinary importance of the long-term regression curves.

c) Spot tests:

Long experience has shown that stress-rupture tests can be carried out in a comparatively short time if performed at higher temperatures than those found in practical working use (principle of time-temperature superposition). Such tests are used, for example, in the quality control of batches of manufactured goods (as demanded in the applicable DIN specifications and -> DVGW guidelines). Examples of the hoop stress σ 0 prescribed (in DIN) for such tests are given in the following table.





TEMPERATURE IN °C	MATERIAL	σ0 in N/mm²
60	PVC	10
80	PE	4
95	PP- H	3.5

Shortened tests should only be applied if the long-term creep behaviour of the given material is already known.

Stress-whitening

Stress-whitening is a light-scattering phenomenon which can be seen in parts of a stretched plastic sample (transparent or coloured). It is often accompanied by the formation of crazes (-> Formation of / corrosion by stress-induced hairlines and cracks; crazing), i.e. by the formation of microscopic, usually lenticular areas, the boundaries of which are bridged by individual, extremely strong strands of the material. Stress-whitening is a sign of overloading. (-> Optical properties of polymers)

Surface properties

When plastics are used, not only their volume-related, mechanical properties (such as firmness and stiffness) are important, but also the properties relating to the surface topography. Included in the latter are surface hardness, frictional and abrasive properties, certain reactions of polymer materials to aggressive substances and in particular, their tendency to develop hairlines and cracks.

Our company aims to produce tubes with inner surfaces so smooth that a Ra value of less than 1 µm is achieved. Ra (the average value of surface roughness) is the arithmetic mean of the distances between protrusions and a line through the middle of the surface profile. Rt (the maximum roughness) is the vertical distance between the highest and lowest points of the surface profile in the section measured.

Surface resistance

The resistance of the surfaces of raw materials and finished products is an important parameter for plastic tubes installed in so-called -> Explosion areas. The surface resistance of such tubes has to be $\leq 10^9 \Omega$. As plastics have very good innate electrical insulation characteristics. the tubes have to incorporate conductive fillers such as carbon black, carbon fibres or conductive polymers.

The surface resistance of tubes depends (among other things) on the surrounding conditions. High humidity, for example, reduces the surface resistance slightly.

Categories of conductivity:

SURFACE RESISTANCE (R)	CATEGORY	
R >1012 Ω	insulating	
109 Ω ³ R ≤ 1012 Ω	antistatic	
104 Ω ³ R ≤ 109 Ω	statically conductive	
R ≤ 104 Ω	conductive	

Surface treatment

The surfaces of certain components are treated not only to protect and improve them, but also for decorative purposes. Fine films with good physical and chemical stability can easily be formed on



Authorised Sole Australian Distributo UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



plastics. Metallization by electrolytic deposition or by other means gives plastic the metallic appearance occasionally required. Thicker coatings are made by electroplating. For the most part, the plastic PS, ABS, PMMA cellulose, polyvinyl derivatives and thermosetting materials are metallised. In processes using electrolytic deposition, it is necessary (after cleaning and roughening) to provide the plastic with a conductive coating. Components made of ABS are particularly good for metallization using electrolytic deposition.

Tensile test

In the tensile test, a sample (or component) is forcefully extended, in the direction of its longitudinal axis until it reaks. The following values can be obtained from the curve of tensile stress plotted against elongation:

- tensile strength at maximum load = greatest stress sustained (N/mm²)
- . tensile strength at break = stress at breaking point (N/mm²)
- tensile strength at yield = first relative maximum(N/mm²) of the curve
- percentage extensions correspond to the named stresses.

Thermal conductivity

There is a time-dependent transfer of heat (Q) between two points of a body which have different temperatures. Considering a wall of cross-sectional area A and thickness e, the heat conducted from one side to the other is directly proportional to the (maintained) temperature difference between the sides, to the area A and to the time t. It is inversely proportional to the thickness e: $Q = \lambda \cdot A \cdot t \cdot \Delta T/e$

The constant of proportionality k depends on the wall's material and

is called its coefficient of thermal conductivity.

 $[\lambda] = W / (m K) = Wm^{-1} K^{-1}$

W = watt, m = metre, K = Kelvin (= °C).

In general plastics have very low values of thermal conductivity compared with other materials such as metals. For this reason they are often used for thermal insulation.

SUBSTANCE	COEFFICIENT OF THERMAL CONDUCTIVITY (WM $^{-1}$ K $^{-1}$)
Foam Plastics	0.02-0.05
PVC	0.16
CPVC	0.17
PP-H	0.22
PE-HD	0.41
Copper	400
Water	0.61
Air	0.023

Thermal stability

Thermal stability is a moulding compound's durability in processing to thermal degradation, e.g. thermal oxidation. (-> Pyrolysis ; -> Chemical ageing) One possibility of assessing the thermal stability is to perform a time-trial by exposing the compound to a constant, predetermined test temperature in order to age it thermally.

In polymers a depolymerisation or dissociation (e. g. of HCI from PVC) can occur. According to EN 728 the so-called Oxidation Induction Time (OIT), the time which passes before oxidation begins, is used to characterise the thermal stability of polymer compounds.



Thermoanalytical measurements using DSC and DTA

The following thermoanalytical methods are used in investigations of the structures of polymers:

- differential thermoanalysis (DTA)
- differential scanning calorimetry (DSC)
- thermogravimetric analysis (TGA)
- dynamic mechanical analysis (DMA)
- dilatometry

Differential thermoanalysis (DTA) and differential scanning calorimetry (DSC) are based on the same principle. In both methods the test sample and a reference sample are heated (or cooled) simultaneously. By doing this, the temperature difference between the samples (DTA) and the difference between the specific temperatures (DSC) are measured.

Because the DTA graphs are, ultimately, used to calculate the specific heats, and because all normally obtainable, modern equipment is of the DSC type, we will only discuss the DSC method. Thermograms are obtained which show at which temperatures the processes are endothermic (energy absorbing) or exothermic (energy releasing). The processes can, for example, be the formation or the melting of crystals respectively. They can also be —> Glass transitions in which overheating or undercooling is observed. Further examples of the application of DSC to polymers are the analysis of impurities, the determination of the degree of cross-linkage, and the examination of thermal stability. If a semicrystalline sample with unknown structure is melted in a DSC apparatus, the resulting thermogram gives information on its crystalline structure and its degree of crystallinity before treatment.

DSC examinations of amorphous polymers enable an analysis of their behaviour at -> Glass transition. They also reveal equilibrium disturbances such as the quenching of amorphous thermoplastic material. Both DSC and DTA are very important polymer material tests, which give the user a good general view of the polymer's structure and condition. Hence, DSC is a valuable tool for quality assurance and for polymer research and development.

In TGA a polymer sample's change in mass is determined resulting from the application of a given temperature programme in a given gas atmosphere (N2, O2, air). The graph of the experimental results reveals the reduction in weight when the temperature is raised. Using DMA, it is possible to determine both storage and loss moduli (E', E'') of a polymer sample for a given temperature and at a given frequency of an applied sinusoidal vibration. The -> Relaxation modes(e. g. -> Glass transition point) of various polymers can be analysed using this technique.

UL94 inflammability

Standard 94 of the Underwriters'Laboratories (UL 94) has established itself as the globally accepted norm for the classification of a plastic's fire resistance. UL 94 prescribes how a material's ability to stop burning is to be tested.

In the classification, the rate of burning, the time after which burning stops, any drops produced, and the time in which smouldering continues are all taken into account.For each material, many

categories are possible (depending on wall thickness). The correct categorisation of a material corresponds to the component's thinnest wall cross- section. UL 94 categories are only comparable and meaningful if the applicable wall thicknesses are given.

UL 94 prescribes the following groups - in which the best category is the last:

- UL 94 HB
- UL 94 V-2
- UL 94 V-1
- UL 94 V-0
- UL 94 5V
- UL 94 5VB
- UL 94 5VA

Vessel formula

A tube's-> Hoop stress σ depends on the operating pressure p, on the wall thickness e and on the diameter d. The so-called vessel formula gives the relationship between these quantities.

- $\sigma = (p/10)(d0 e)/2e$
- σ = hoop stress in N/mm² p = inside pressure in bar
- d0 = outer diameter
- e = wall thickness

Vicat softening point

In the Vicat test, measurements of a plastic's softening temperature are made.The flattened end of a round needle of area 1 mm² is pressed (with predetermined force and at steadily increasing ambient temperature) onto the surface of a sample of the material. The softening point (VST = Vicat Softening Temperature) is reached when the needle penetrates 1mm into the sample. Practicable alternatives are:

- Method A with an applied force of 10N.
- Method B with an applied force of 50N (ISO 306)

In each case the temperature can be raised by 50 °C or by 120 °C per hour. The test conditions are called A50, A120, B50 or B120.

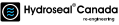
Volatiles

A volatile or "volatile component" is the "dampness" or "water content" of plastics, and is released when the plastics are dried or worked on. In most cases, other volatile substances (e. g. water) are also released.

Weathering; UV stability; Atmospheric exposure

These headings cover the resistance of a material to atmospheric exposure, e. g. to temperature and temperature fluctuations, atmospheric oxygen, ozone, humidity, UV radiation, environmental pollution (sulphur dioxide, nitrogen oxides) and impact by hailstones. These factors can lead to a radical change in a polymer's basic properties, including its colour stability. Only some polymers are sufficiently resistant to degradation by light and by weathering. Many products (e. g. PE-HD black) have to be mixed with active carbon black - which still has the best stabilising effect against light and weathering. Quantities of 2 % to 4 % are usual. Atmospheric exposure can cause changes in a plastic's appearance (sheen, colour, hairlines), chemical composition and handling properties.->





Absorption

Broadly speaking, absorption is a "sucking-up" or "taking-in" process. Examples: Plastics can absorb solvents which cause -> Swelling. Electromagnetic energy (e. g. visible light) can be absorbed by a material and be changed to heat, or give rise to effects such as fluorescence, splitting of molecules, and potential differences due to the separation of electric charges (solar cells).

Acid/alkali solution (alkali = base)

In chemistry there are different interpretations of the concepts 'acid' and 'alkaline'. We restrict ourselves to simple but narrow definitions - those based on the Arrhenius model. In an aqueous solution, an acid produces so-called hydroniums (= H3O+), a base produces hydroxyl (= OH-) ions. Examples:

- (i) Acids: sulphuric acid, carboxylic acid (e. g. acetic acid), all halogen hydracids (e. g. HCI), oxalic acid, hydrocyanic acid.
- (ii) Bases: caustic soda (sodium hydroxide), caustic potash (potassium hydroxide), ammonia solution, amines. Plastics consist of molecules which are organic chains. In the case of some polymers, acids and caustic solutions can assist reactions which lead to the destruction of the chains, or in which certain -> Additives are attacked. This is of particular significance when acids and caustic solutions flow through plastic tubes. In these cases, the tube material has to be chosen carefully, taking the conditions of use into consideration. See also -> pH; -> Chemical resistance.

Active carbon (activated charcoal)

Active carbon is a collective term for various forms of microcrystalline carbon. These forms differ in the size of their pores. By using the active carbon's -> Adsorption, substantial quantities of organic substances can be removed from a liquid or gas phase. Examples: Active carbon is used in kitchen ventilator units to remove odours and vapours (as in cooker hoods or stove vents), in the filters of gas masks, and in filters used to purify water. In the polymer industry, carbon black is used to stabilise polyolefins against UV radiation. Special grades of carbon black are used to make polymers electrically conductive.

Additives

In the context of polymer technology, 'additive' is the collective term for auxiliary materials which are mixed with a polymer to effect a change in its behaviour or properties. There are two categories of additives, i. e. those which:

- 1. enable a proper processing. Examples: stabilisers, lubricants.
- change the properties of the polymer to achieve longterm use. Examples: UV stabilisers, softening agents, fillers, pigments, flame retardants and, sometimes, other polymers (-> Blends).

Adhesion (= adsorption)

This is the sticking-together of two different phases (i. e. media) at their common boundary. It is due to the attraction (the so-called adhesive forces) which exist between the molecules of one medium and those of the other.

Examples: adhesion is what causes a drop of liquid to wet a surface (as opposed to the surface tension of the liquid, which tends to hold the drop together). Adhesion is what causes chalk to stick to a blackboard. The opposite of adsorption is called desorption.

Aerosol

An aerosol is a homogeneous distribution of fine liquid droplets in a gas.

Aliphatic compounds

The molecules of this class of substances contain linear and branched chains of carbon atoms. Aliphatic compounds contain only C-C or C-H bonds and are therefore relatively unpolar (-> Polarity), chemically rather inactive or even inert. Examples: polyolefins like PP or PE are good examples of this class, as well as countless compounds of low molecular weight, such as benzine, butane and paraffin.

Amorphous/semi-crystalline

When thermoplastic polymers solidify, their molecular chains are more or less of an even structure. The molecules of a crystalline substance are spatially ordered in a large volume. The spatial arrangement of the chains in amorphous polymers (the arrangement of the elements of the chains and of their bonding angles) leads these polymers to set in a disorderly fashion. In the solid state, the chains of amorphous polymers are disorientated or, at best, only locally ordered. In a semi-crystalline polymer's solid state, the amorphous parts are surrounded by crystalline parts. Examples: PPS, PP, PE. For thermodynamic reasons, a purely crystalline polymer, i. e. a "polymer monocrystal", is strictly speaking not possible.

Annealing processes

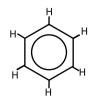
The molecular strains which inevitably arise when an amorphous polymer is cooled below its glass transition temperature TG can be greatly reduced by storing the material (for a "reasonable" time) at temperatures around TG or, depending on the polymer, slightly below TG. (The glass state should be regarded as a non-equilibrium state.) Example: -> Annealing of tubes made, for example, of PSU or PE.

AOX (adsorbable organic halogen compound)

This is the sum parameter of the halogenated hydrocarbons in water.

Aromatic compounds

Aromatic compounds are a large category of organic substances. They have flat, ring-shaped structures with a characteristic distribution of electrons, behave in a particular way in reactions, and are chemically very stable. Benzene (benzol) is an important member of this category. The name "aromatic" stems from those substances which were once largely extracted from plants and which had an "aromatic" smell. Examples: aromatic polymers include almost all plastics, e. g. PPS and PEI.



Benzene **Atom**





The continued division of a material leads to the smallest particles which can exist alone and independent from each other. These are the material's atoms. Nowadays about 300 different variants (so-called nuclides) are known. Each atom contains a characteristic number of electrons (carriers of negative electrical charge) and a nucleus. The electrons surround the nucleus like a shell or cloud and are found at different distances from the nucleus. They are, therefore, not all equally easy to remove. In most chemical reactions, only the atom's electrons are involved - usually the outer ones, i. e. those electrons at the greatest distance from the nucleus.

The nucleus contains protons, each of which is nearly 2000 times as heavy as an electron, and carries as much positive electricity as an electron's negative elementary charge.As all atoms contain the same number of electrons as protons, they are electrically neutral.

This number is characteristic of what is called an element. Example: the element oxygen has 8 protons and therefore also 8 electrons. The elements are listed systematically in the so-called periodic table of the elements. Besides the protons, the nucleus of an atom contains other elementary particles, i. e. neutrons. These have no electrical charge, are about as heavy as protons and function like a "glue", which holds the protons together. The atoms of a given element can differ in the number of neutrons, in this case we say that the element has different isotopes.

Atomic weight/Relative atomic mass

All substances consist of atoms. Each element has a characteristic mean "weight". Because the weights of the atoms are so minute, a scale using grams gives values which are far too small for practical use. Instead, a scale based on the unified atomic mass constant u, i. e. 1/12th of the mass of a (particular sort of) carbon atom is used. The relationship 1 u = $1.6605 \times 10-27$ kg gives an idea of the difference between the scales. An atom's so called atomic weight is its relative atomic mass, i.e. the ratio of the atom's mass to the unified atomic mass constant.

An atom's gram-atomic weight (or gram-atom) is the mass (in grams) of one -> Mole of the atoms.

Example: for neon gas (Ne):

atomic weight = relative atomic mass	= 20			
gram-atomic weight = gram-atom	= 20 g			
molar mass (i.e. mass per mole)	= 20 g/mole			
mass of neon atom	= 20 u			
(u = unified atomic mass constant> Atomic weight)				

Blend

In the context of this book, a blend is a homogeneous mixture of polymers (analogous to alloys of metals). Alloys are mixed to produce a given combination of properties. Blends of polymers, however, are often highly complicated and unstable systems. This is due to a lack of "compatibility" of certain polymers. In polymer technology, blends are of immense importance when achieving the required balance of material properties.

BOD (Biological Oxygen Demand; Biochemical Oxygen Demand)

The BOD (German: BSB = Biologischer Sauerstoff-Bedarf) is the

mass of oxygen used by micro-organisms to oxidise an organic

substance in a unit volume of water at 20 °C. Measurements usually take 5 days to complete(BOD5).

Carbon

The element carbon, chemical symbol C, has the allotropes, diamond, graphite, and so-called "amorphous" forms (like soot and active carbon). Each variety of these forms consists of finely crystalline graphite. Carbon atoms, unlike other atoms, are able to combine with each other in practically limitless ways to form chains and rings. The resulting multitude of compounds is the subject matter of --> Organic chemistry.

Carbon atoms each have four valency electrons, i. e. electrons which participate in chemical bonding. Examples: a carbon atom can have four single bonds (as in chloroform CCI4). It can have a double bond and two single bonds (as in ethylene CH2 = CH2). It can have a triple bond and one single bond (as in acetyleneHC=HC).

Catalyst

A catalyst is a substance which apparently takes no part in chemical reactions, but does accelerate them. A more accurate analysis of such reactions shows that the catalyst is indeed chemically changed, but is re-formed in the end. Its participation in the reaction is therefore not evident.

Chemical ageing

Chemical ageing is the collective name for all those processes which cause a chemical degradation of or a change in a polymer's molecules. The most important of these causes are:

- Photochemical reactions:
 Radiation incident on the polymer causes chemical bonds to break. (-> UV-stability, -> Radiation, resistance to)
- (ii) Thermally induced chemical ageing: Higher temperatures make it possible for certain degradation processes to occur.
- (iii) Contact with flow media: A polymer's limited -> Chemical resistance to certain categories of media can lead to degradation and to noticeable damage. Examples: sensitivity of PP to oxidizing agents, such as chromic acid. PVDF is sensitive to caustic solutions.

Chemical resistance

The chemical resistance of a substance is a complex property which depends (inter alia) on its chemical composition and on the way it has been processed / manufactured. The chemical resistance of a polymer tube depends predominantly on its chemical structure, on additives, on its crystalline structure and on the condition of its surfaces. As chemical resistance depends, ultimately, on the possibility of chemical reactions occurring (reaction kinetics), the conditions under which they take place (pressure, temperature, radiation, mechanical loads, concentration of chemicals and the duration of contact with them, etc.) are also decisive. According to the existing standards (DIN 16888, Parts 1 and 2), there are three categories for a thermoplastic tube's behaviour under chemical attack: "resistant" (-).





The following lable lists synonyms and logograms.				
DIN 16888 -1,-2	DIN SUPPLEMENTS TO 8061/8075/8078	LISTS OF CHEMICAL RESISTANCE	ISO 4433	
W	resistant	А	satisfactory (S)	
BW	conditionally resistant	В	limited (L)	
NW	not resistant	Х	not satisfactory (NS)	

-> Chemical stability; -> Corrosion; -> Swelling;

The following table lists synonyms and logograms:

-> Physically active substances; -> Chemically active substances.

Chemical active substances

In this context, chemically active substances are those which attack or change the material of which a tube is made.

Example: PP can be chemically degraded by having its molecules (its carbon chains) broken by strongly oxidizing agents.

Chlorine, chemistry of:

Because of the large number of customers' questions concerning the -> Chemical resistance of HYDROSEAL plastic tubes to substances containing chlorine, a summary of the most important facts is given here.

Chlorine (chemical formula CI2) is one of the most important primary products of modern chemistry. In spite of heated discussion in the last few years, it still has to be regarded as a necessary and ecologically viable basic chemical for use in many large-scale industrial processes (e.g. in the production of sodium hydroxide).

On a large scale it is usually manufactured by the electrolysis of alkali-metal chlorides. Chlorine and sodium hydroxide (caustic soda) are produced in an electrochemical redox reaction from a concentrated common salt solution. One distinguishes between the diaphragm, the amalgam (mercury) and, more recently, the membrane processes.

NOTE: Reinforced PVC has been used on the "chlorine side", i.e. on the side of the anode, and proved itself to be an excellent material. In this application, our customers (world-wide) rely on the extraordinarily good quality of components made of PVC.

On the cathode side and for brine feed ducts, polypropylene tubes have proved to be the best in their resistance to highly concentrated caustic soda. This is an important application of PP components summary of the most important aspects of chlorine chemistry: Chlorine is a very versatile -> Element. Via -> Reduction, its atoms each take up an electron, and a so-called "chloride" (= CI-) is produced - such as gaseous hydrogen chloride (HCI - its solution in water is called hydrochloric acid) and common salt (NaCI). Chlorine can also be oxidized, in which case each chlorine atom can lose up to seven electrons from its outer shell. This unusually large number of electrons has the effect that several different chlorine compounds

can result, the most important of which are given in the following table. Important notes:

- All chlorine compounds with positive oxidation states (oxidation numbers) are, to a greater or lesser degree, strongly oxidizing agents (e. g. hypochlorites, chlorites). The use, for example, of the polyolefins (PP and PE) as tubing for these substances must always be discussed carefully with our customers. At our company, we have considerable expertise in dealing with these and similar matters. Our long, unusually comprehensive experience in the planning and installation of chemical plants makes us confident that we can solve your problems in such matters - in consultation with you.
- When chlorine is passed through water, it is partly changed into chlorides and hypochlorites. The latter decompose slowly, releasing oxygen. This, in part, is how swimming pools are disinfected. At higher temperatures, hypochlorites decompose into chlorides and chlorates.

COD (Chemical Oxygen Demand)

The COD (German: CSB = Chemischer Sauerstoffbedarf) this value quantifies the oxidizable substances contained in water. It indicates a volume-related measure of oxygen which is equivalent to this oxidant potassium dichromate for the oxidative breakdown of organic substances.

Cohesion

Cohesive forces are forces which attract between the molecules of a \rightarrow Phase. In the solid state, they determine the strength and mechanical stability of a material. Cf. \rightarrow Adhesion.

Compatibility

In polymer technology this concept describes how well polymers blend. "Compatible" polymer mixtures are those which permanently retain their homogeneous structure. "Non-compatible" mixtures separate out in the course of time. Cf. -> High-impact polymers.

Compounding

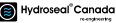
This is the concept of putting -> Additives into polymers. It includes making the component parts of the necessary mixtures homogeneous. Example: some polymer mixtures are compounded at our company using our own, well-established formulas for the manufacture of tubes.

Concentration

The concentration of a component substance (in a mixture, solution, etc.) is its quantity per unit volume or mass ("weight") of the total. Common units of concentration are percent by volume, percent by mass (by "weight"), g/l and mol/l.

NUMBER OF ELECTRONS LOST (+) OR GAINED (-) (OXIDATION STATE)	FORMULA OF ACID	NAME OF ACID	FORMULA AFTER REMOVAL OF WATER (ANHYDRIDE)	NAME OF CORRESPONDING SALT
-1	HCI	Hydrogen chloride (solution in water is known as hydrochloric acid)		chlorite
+1	HCI		CI ₂ O	hypoclorite
+3	HCIO ₂	chlorous acid	-	chlorite
+5	HCIO ₃	chloric acid - chlorate	-	chlorite
+7	HCIO ₄	perchloric acid	CI ₂ O ₇	perchlorate







Conductivity (electrical)

Conductivity is a measure of a substance's ability to conduct electricity (It is the reciprocal of the substance's resistivity. \rightarrow Resistance, electrical). The conductivity of solutions in water (these are of interest here) is determined by the -> Dissociation of the dissolved compounds. Salts in water, for example, divide into -> lons. Similarly, acids and bases dissociate into their component parts. Conductivity is strongly temperature dependent (25 °C is the usual reference temperature).

A commonly used unit of conductivity is μ S/cm, S being the symbol for the unit "siemens" (i. e. the reciprocal $1/\Omega$ of the unit "ohm" Ω). In practice, the conductivity is measured in order to assess the amount of material dissolved in water. E. g. 30 μ S/cm corresponds to approximately 1" total salt content. At 25 °C the intrinsic conductivity of purest water (at its dissociation equilibrium) sets a lower limit of 0.055 μ S/cm to the conductivity of water (i. e. an upper limit of 18.2 M Ω cm to its resistivity).

Copolymer

A copolymer results from a -> Polymer synthesis using many monomers, without regard to the method used. The individual monomers are combined on the basis of chemical criteria which can be described using so-called copolymerization parameters. Copolymers are subdivided into:

- (i) statistical copolymers (random copolymers): the different monomers are united unsystematically, but in proportion to their relative amounts. Examples: PP-R, Type 3, has up to 6 % of ethylene (by weight) as comonomer. SAN is a copolymer made of styrene and acrylonitrile.
- (ii) block copolymers: these can be imagined as having normal polymer chains (of monomer A) in which complete sections ("blocks") consist of chains of a second polymer (monomer B). Example: PP-B (Type 2) is a block copolymer made of propylene and 8 % to 10 % (by weight) of ethylene (PE blocks).
- (iii)graft copolymers: in a chemical reaction, chains of a polymer B are "grafted" as side chains onto chains of a main polymer A.

Corrosion

Corrosion can be described, quite generally, as the chemical change on the surface of a solid body. Example: damage done by certain substances to the surfaces of plastic tubes.

More colloquially, corrosion is taken to be the electrochemical degradation caused by the presence of an electrolyte (e.g. drinking water or salt solutions) at a point where two different metals come into contact.

Cross-linking

Cross-linking is the process in which linear macromolecules are joined together to make elastomers or thermosetting plastics. It can be achieved by mixing in appropriate monomers during polymerization, or (subsequently, in chemically suited polymers) by the addition of hardeners (e. g. in dual-component adhesives), by heating (e. g. in curing processes with PPS), or by irradiation (e. g. photoresist).

Crystal



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au Crystals are the stable structures which arise when atoms, ions or molecules come together in a spatially ordered way (i. e. in regularly repeated units). The crystals are held together by electrostatic or other intermolecular forces. The smallest part of a crystal which is repeated regularly by parallel translation is called the crystal's unit cell. The various classes of external crystal symmetry are determined by the symmetry of their unit cells. A crystal's lattice is the geometrical arrangement of its unit cells. The crystalline structure of a substance can be determined by X-ray crystallography. (-> Glass,-> Amorphous / semi-crystalline)

Crystalline melting range

When a crystalline or semi-crystalline polymer is heated, there might be additional phase changes other than the -> Glass transition. Between the (semi-)crystalline phase and the liquid (melted) phase, there can be intermediate phases - depending on the rate of heating - such as a liquid crystal phase or other crystalline allotropes.

The phase transitions can be examined by using X-ray crystallography, differential calorimetry (DSC) or differential thermal analysis (DTA). (-> Thermoanalytical measurements using DSC and DTA)

CSB -> COD

DAB

Abbreviation for "Deutsches Arzneibuch" (= German Pharmaceutical Codex)

Disinfectant

Disinfectants are a category of substances which, on account of their chemical composition, harm germs. Their effect can, for example, be due to damage done to the micro-organism's protein structure. (Protein is found, for example in a cell's DNS and DNA). Disinfection can be achieved by retarding or stopping the microoganism's growth, or by radically killing it off. Important factors are the concentration of the disinfectant, the length of time it is used, and its temperature. It is often possible to disinfect using heat alone (pasteurization).

Examples of disinfectants are: acids, caustic solutions, -> Oxidizing agents, halogens (e. g. iodine, chlorine), certain compounds of heavy metals, alcohols, aldehydes (e. g. formaldehyde), and ethylene oxide (for sterilization at room temperature). In tubing systems disinfectants need to be given particular attention. They are often used with surface active solutions (-> Surfactants), which are known to frequently trigger off stress-induced cracks in polymers. (-> Formation of / corrosion by stress-induced hairlines and cracks; crazing)

Disinfection

Disinfection is the elimination of pathogenic (i. e. disease-causing) micro-organisms in certain situations (e. g. the removal of one particular type of germ). Disinfection, in contrast to -> Sterilisation, is a partial, not an absolute process.

Dissociation

The breaking up of substances, in melts or in solutions, into more or less freely moving -> lons is called (electrolytic) dissociation.

Distribution of molecular mass

Because of the way in which a polymer is manufactured, it never





has molecular chains of the same length and therefore of constant -> Molecular weight. Instead, it has a statistical distribution of molecular weights (mass) which is typical of the reaction conditions under which the polymer is made (-> Polymer synthesis). Every polymer can be characterised by the following statistical formulae:

Number average of molecular weight:

$$M_{n} = \frac{\mathbf{i}^{(n,M)}}{\mathbf{i}^{n_{i}}}$$

Weight average of molecular weight:

$$M_{w} = \frac{\mathbf{i}^{(n|M|^{2})}}{\mathbf{i}^{(n|M|)}}$$

Mi = mass of each molecule of fraction (i) ni = number of molecules in the fraction (i)

The distribution of molecular mass has an enormous influence on the mechanical properties of a polymer. The graph of the molecular weight distribution function, i.e. of Mi plotted against ni has a shape which can be described numerically by using statistical methods. For example, the so-called "nonuniformity", i. e. the value of Mw/Mn- 1, characterises the width of the distribution. Example: Polymers used for tubes usually have higher molecular weights than those used in injection moulding. The distribution of mass can be determined by using gel-permeation chromatography (GPC). In practice, however, worthwhile information about a polymer can be obtained by measurements of its viscosity, or by determination of its -> Melt flow index MFI.

Dry-blend powder mixture

This concept arises in connection with -> Compounding and is the name of a particular quality of mixtures of plastics and additives. Dry blends are so well mixed (homogenized) that the mixture can be used directly in an extruder or in an injection-moulding machine.

Elastomers

Elastomers consist of molecules with a relatively small degree of cross-linking. The segments of the mesh are assembled spatially in a relatively simple way, making these parts able to move relative to each other even at lower temperatures. This means that the glass transition temperature TG is usually observed at negative temperatures (e. g. for polyisobutane at TG= -70 °C). Above TG these polymers are rubber-elastic. They are only moderately deformable because of counteracting forces which arise within the mesh. Examples: all sorts of rubber. \rightarrow Thermoplastics, \rightarrow Thermosetting plastics (Thermosets).

Electrolytes

Electrolyte is the collective term for chemical compounds which, in solution or in the melted state, conduct electricity. One distinguishes between strong and weak electrolytes.

Enzymes

Enzymes are proteins which function as \rightarrow Catalysts, i. e. they facilitate chemical reactions without undergoing any permanent chemical change themselves. Each enzyme catalyses specific biochemical reactions.

Fillers

Fillers are special -> Additives. They are additional materials which increase the mass or volume of a polymer (making it cheaper), or produce a desired change of properties.

Examples: added glass fibres (GF) or synthetic and carbon fibres (CF) improve a plastic's mechanical properties. Added chalk, quartz and mica are used, for example, to increase a polymer's density and to improve its handling properties in an extruder. Note the difference between glass fibres (GF) and glass-reinforced plastics (-> FRP), between carbon fibres (CF) and carbon fibre-reinforced plastics (CFP)!

Flame retardants

Protection from flames can be improved by using shielding layers or by the admixture of flame retardants (as ->Additives or in the monomer). The way in which the latter work is only known in a few cases. The choice of retardant is, therefore, usually empirically based. Underlying effects:

- (i) oxygen is excluded by the production of non-flammable gases, and
- (ii) theflamesare"poisoned"by->Radicals.
- Examples: when a polycarbonate, PEEK or PEI decomposes, it gives off carbon dioxide and water, which smother flames. Flame retardants containing halogens (bromine or chlorine) decompose in heat, producing halogen radicals. These combine with the radicals produced by the combustion (of the polymer) poisoning the flames (halon fire extinguishers). In a similar way, antimony
- (iii) oxide (Sb_4O_6) functions as a "radical grabber" by reacting with halogen compounds. (This antimony oxide is the flame retardant in PP-s and in PSU "UDEL 1725".) Note the difference between combustion inhibitors [effect (i)] and flame-retardants [effect (ii)].

Fluorinated hydrocarbons

If fluorine is introduced into a compound, it is said to be fluorinated. Important fluorinated hydrocarbons are the chlorofluorocarbons (CFCs). Of these, the so-called Freons have properties (low boiling points and high chemical stability) which have made them useful as refrigerants in air-conditioning systems and in refrigerators. They are also used as propellant gases in aerosol dispensers and in the manufacture of foamed (or expanded) plastics. Each FreonXYZ is classified with the help of a three-digit number:

- X number of carbon atoms per molecule minus one (For molecules with only one carbon atom, i.e. for methane derivatives, X = 0. In this case the first digit is omitted.)
- Y number of hydrogen atoms per molecule plus one
- z number of fluorine atoms per molecule (Allother atoms are chlorine).

Examples:

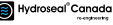
Fluorotrichloromethane CCI_3F = Freon 11

Chlorodifluoromethane $CHCIF_2$ = Freon 22

When Freons are used in fire extinguishers, they are called halons ABCD (A, B, C and D being the number of carbon, fluorine, chlorine and bromine atoms respectively.)

Because of their volatility and high chemical stability, Freons of low molecular weight reach the upper atmosphere, where they cause decomposition of the ozone layer. For this reason the use of Freons has been progressively reduced world-wide, or even forbidden.







Fluoropolymers

Fluoropolymers are the whole range of plastics in which the monomers, in some way or other, contain the element fluorine. Depending on the polymer structure and the types of monomers or comonomers, one distinguishes between:

- (i) completely fluorinated polymers: polymers which only contain carbon and fluorine (PTFE, FEP or PFA/TFA) and
- (ii) partly fluorinated polymers: polymers which contain fluorine, carbon and hydrogen (PVDF, PVF, ETFE).

Fluoropolymers have very good chemical stability. Physically, they have relatively good temperature stability as well as good mechanical and electrical properties. They have particularly good sliding characteristics and withstand adhesives. (This is because a fluoropolymer's secondary structure causes a negatively charged surface layer of fluorine, leading to repulsive forces between molecules.)

Functional groups

Almost all reactions in organic chemistry (\rightarrow Organic / organic chemistry) depend on the presence of parts of molecules with an electron density that is either relatively low (electrophilic parts) or relatively high (nucleophilic parts). These "reactive centres" arise through the insertion of functional groups, the most important of which are to be found in the following short survey. The particular significance of the groups is that they each have their own characteristic combination of properties. If these properties are known, most of the properties of a molecule (even of a macromolecule) in which a functional group is present can be approximately predicted. This is very useful e.g. in assessing the \rightarrow Chemical resistance of plastic tubing systems to certain media. (R = univalent group or \rightarrow Radical in an organic molecule)

1) Halides (organohalogen compounds):

Structure: R-X, where X = halogen atom (F, CI, Br or I). Properties: the halogen atom is easily replaced (by other atoms or groups of atoms). It causes an electron deficit in the atom to which it is bonded (usually carbon). In many cases its presence in a molecule makes the entire molecule polar.

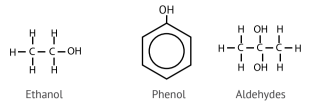
Examples: all halogenated hydrocarbons such as chloroform(CHCI3), vinyl chloride, chlorofluorocarbons (CFC), -> Polyvinyl chloride (PVC),-> Fluoropolymers.

2) Alcohols:

Structure: R-OH

Properties: the properties are similar to those of the structure element R-X. Under certain conditions the -OH group can be replaced by a halogen. The group often functions like an acid.—> Acid / alkali (= base) Alcohols often react with carboxylic acids to produce esters and water. Being polar, they have particular properties in relation to solvents. All alcohols of low molecular weight (e. g. methanol, ethanol) are more soluble in water than in their respective hydrocarbons. Depending on their structure, alcohols can be oxidised to aldehydes, ketones or carboxylic acids.

Examples:



3) Aldehydes

Structure:

Properties: aldehydes are relatively reactive. Important reactions are those with alcohols and those which take place due to the ease with which aldehydes can be oxidised. The aldehyde group gives the molecule polar properties.



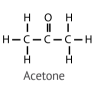


4) Ketones

Structure:

Properties: the polarity is similar to that of the aldehydes for equal lengths of the -> Radical R. Ketones are, however, much less easily oxidised. Some ketones of low molecular weight are widely used solvents.

Examples:





Cyclohexanone

5) Carboxylic acids:

Structure:



Properties: the combination of the -OH and -C = O groups in one functional group, the carboxyl group, lowers the electron density (-> Polarity) of its carbon atom, thereby increasing its reactivity. Carboxylic acids have acidic properties (e. g. they form salts when added to alkali solutions or to certain metals). In condensation reactions with alcohols, they form esters; with amines, they form amides. These reactions are utilized in polymerisation [polyesters, polyamides (e. g. nylon)].

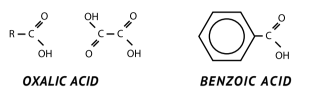






Modifications of the carboxyl group with higher reactivity are to be found in the corresponding carboxylic acid anhydrides and carboxylic acid chlorides.

Examples:



R = H (formic acid) R = CH3 (acetic acid)

With long-chained, unpolar, univalent groups R, socalled fatty acids are formed. Example: R = CH3-(CH2)16- yields stearic acid. The metallic salts of this acid (stearates) are used widely and in different ways as -> Additives in polymers. Fatty acids have surface-active properties. Soaps are the salts of such acids.

6) Esters

Structure:

Properties: in the simplest case, esters are formed by the reaction of acids with alcohols. The ester group is somewhat sensitive to acids, to alkali solutions and to water. Esters find diverse chemical applications - as basic, intermediate and final products.

Examples: depending on the length of their molecules, esters are called fats or oils. Waxes are the esters of alcohols and carboxylic acids with longer chains. Esters of low molecular weight are known as fruit flavouring.

Glass

Glass is the name given to a large class of substances which retain their disordered molecular arrangement on being cooled out of the liquid phase. There is no crystallisation and no constant temperature at which solidification occurs. These so-called "amorphous" substances can be viewed as supercooled liquids. They have a high viscosity and there is no symmetry in the way the molecules are arranged or aligned. They do not, therefore, conform to the familiar "gas-liquid- solid" scheme. Examples: polystyrol, PMMA and PC (polymers); amorphous silicone (semiconductors); many proteins and alcohols.

Glass transition

The transformation of a glass-forming substance from its liquid to its glass (amorphous) state does not take place (as with a crystal) at a definite melting point, but in a temperature range of some

(degrees) Kelvin. It proves to be the case that the so-called glass transition temperature (TG) depends on the speed with which the

substance is heated or cooled. If an amorphous plastic is heated to its glass transition temperature, the chain segments of its molecules are "animated".

Above TG its mechanical properties worsen drastically on account of the molecular motion (-> Relaxation) which is then possible. The glass transition temperature signifies an upper limit at which an amorphous material can be worked or used. It is determined experimentally and routinely, e. g. by calorimetric measurements (-> Thermoanalytical measurements using DSC and DTA) or by mechanical and dielectric relaxation spectroscopy.

Examples: PMMA, TG \approx 90 °C; PC, TG \approx 145 °C; rubber, TG \approx 70 °C.

Hardness of water

Water's hardness is its total amount of hardening agents (alkalineearth metals, e. g. Ca^2+ , Mg^2+ , Sr^2+), i. e. of those substances which in the presence of carbonate and sulphate ions produce sparingly soluble precipitates. The total hardness has two components: the temporary hardness due to hydrogen carbonates and the permanent (noncarbonate) hardness due to chlorides, sulphates etc. The temporary hardness can be removed by boiling, which leads to the precipitation of carbonates. The amount of hardness is given in "dH (Deutsche Härtegrade = "German degrees of hardness") or in mmol/l. Soft and hard water can have a hardness of 3°dH and 22°dH respectively.

Examples:

- a) Limescale ("fur") in water tubes arising from temporary hardness.
- b) Precipitation of surfactants due to hardening agents. With surfactants, Mg²⁺ or Ca²⁺ form a sparingly soluble precipitate (of a calcium or magnesium "soap"). This increases the amount of detergents which are used. Ion exchangers or special compounds can remove the hardening agents from the water - leaving "soft" water.

High-impact polymers

Mixing -> Rubbers and -> Elastomers to polymers (usually brittle) increases their impact resistance. The energy released at impact is taken up by the elastomer component, sustaining its molecular motion (-> Relaxation).

Basically, there are two ways of improving the impact resistance of polymers:

- (i) by copolymerization of the base polymer with an elastomer component. Example: the block copolymerization of styrene and butadiene to produce polystyrene (SB).
- (ii) by blending the base polymer with an elastomer component (-> Blend). In order to fix such a blend permanently as a stable, homogeneous mixture, the -> Compatibility of the two components has to be ascertained.

Example: the well-known material ABS is usually a blend of the copolymer polyacrylonitrile polystyrene (= SAN) with polybutadiene (PB) as its elastomer component. The compatibility between SAN and PB is achieved chemically by placing a covering of SAN over the SB molecules.







The maintenance of a fine, homogeneous distribution of impact modifier is of decisive importance when processing the polymer. Phase separation and coagulation of the impact modifier have to be avoided.

Homogeneous

"Homogeneous" is synonymous with "uniform" - the opposite of "heterogeneous".

Homopolymer

In contrast to a copolymer, a homopolymer is a "pure" polymer, i. e. one made of a single -> Monomer. Example: PP-H, Type 1, has only propylene as a monomer.

Hydrocarbons

Collective term for those organic compounds which only contain carbon and hydrogen.

Hydrolysis

There are salts which, dissolved in water, react not in a neutral but in an acidic or alkaline way (-> pH Value). The cause of this effect is hydrolysis, i. e. nothing more than the effect of water splitting salts into acids and bases. Hydrolysis, the opposite of neutralisation, is only observed with salts which are made from so-called "weak" acids and/or "weak" bases.

Hydrophobic

"Hydrophobic" is the opposite of "hydrophilic". (-> Surfactants) A substance, usually organic, is said to be hydrophobic if it is water repellent, if it does not dissolve in polar solvents (such as water) or if it does not mix with polar materials. The substance's hydrophobic property is usually associated with the presence of unpolar aliphatic chains (-[CH2]-) in its molecules. Example: one end of a -> Surfactant molecule is hydrophobic. The other end is hydrophilic.

Hygroscopicity

Hygroscopicity is a substance's ability to take up water, either chemically (e.g. as with concentrated sulphuric acid) or physically. (-> Solvation)

Inorganic / Inorganic chemistry

Inorganic chemistry deals with all the elements and their compounds, except for carbon, of which only the oxides, cyanides and carbides are covered.

lon

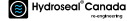
A positively charged ion (cation) is obtained if one or several electrons are removed from an atom or molecule. (-> Oxidation) Similarly, a negatively charged ion (anion) is obtained when (additional) electrons are incorporated into the atom or molecule. (-> Reduction) Cations and anions are the two possible sorts of ions. Example: common salt (sodium chloride, NaCI) consists of the cations Na+ (sodium atoms, each with one electron removed) and of the anions CI- (chlorine atoms, each with one extra electron). The salt's electrical neutrality shows that both types of ions are numerically present in the ratio 1: 1.

Ion exchanger

An ion exchanger is an important device used in chemical processes



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



such as various chromatography procedures and in demineralizing water. It consists of a specially prepared synthetic resin, e. g. one based on polystyrol. The resin contains —> Functional groups which (depending on their type) exchange either their positive or negative ions with those of a medium flowing past.

KBE (Colony-Building Unit)

The KBE (German: Koloniebildende Einheit) is a quantity used in counting bacteria, particularly in certain methods of producing cultures.

Legionnaire's disease

This disease is caused by a new type of very large, rod-shaped bacteria, the most important of which is Legionella pneumophilia - known only for some twenty years. The bacteria are 0.3 μ m to 0.9 μ m in diameter and between 2 μ m and 20 μ m long. The optimum temperature for their proliferation is between 30 °C and 45 °C.

In many cases to date, infections have been traced back to tubing systems used for water and for ventilation (inhalation of contaminated aerosols). Nowadays, with tubes of quality, certain minimum requirements have been specified to reduce surface roughness and therefore also the risk of bacterial infestation.

Lubricants

Lubricants are a processing aid. They are -> Additives used to reduce a plastic melt's internal and external friction.

- (i) Internal lubricants allow a polymer's chains to slide past one another.As with softening agents, they reduce the melt's viscosity. They are partially soluble in polymers. Usually compounds are used which have a low molecular weight and -> Surfactant properties, e. g. modified esters from long chained fatty acids.
- (ii) External lubricants should not have much -> Affinity with the plastic. In processing they have to leave the body of the polymer, moving towards the boundary surfaces, where they build a slippery film between the machine and the polymer melt. However, a certain affinity is indeed required so that the lubricants are not deposited permanently on the tools used. Examples: waxes and long-chained fatty acids.

Macromolecules

Macromolecules are ->Molecules consisting of a great number of ->Atoms. They are produced naturally (e.g. cellulose, enzymes and natural rubber) and synthetically (e.g. all plastics and silicon resins).

MAK

MAK is an abbreviation for the German term "Maximale Arbeitsplatzkonzentration", i. e. for the maximum permissible concentration of a substance in the occupational environment. It signifies a concept devised to quantify occupational hazards, safety at work and matters of -> Toxicology. It is defined in the TRG 900 (German: Technische Regeln für Gefahrstoffe = Technical Regulations for Dangerous Materials) and legally authenticated in the GefStoffV (German: Gefahrstoffverordnung = Ordinance on Dangerous Materials).

The MAK is the highest concentration of a processed substance allowed (in the form of gases, vapours or suspended particles) in the



air at a place of work - according to the current state of knowledge. It takes repeated and long-term exposure to the substance (normally 8-hour periods) into account, so that the health of those concerned is neither impaired nor endangered.

There are also other important parameters concerning safety at the workplace, for example the "Biological Tolerances for Safety at Work" (German: BAT = Biologische- Arbeitsplatz-Toleranz) and, for particularly dangerous materials, the "Technical Concentration Standards" (German: TRK = Technische Richtkonzentrationen).

Master batch

A master batch consists of -> Additives mixed with a small quantity of the polymer material to be treated, making it a concentrated form of the additives. In practice, the additives are mixed into a polymer by insertion of a calculated quantity of the master batch. The method also makes the application of small quantities of additives easier.

Medium

The expression "medium" is synonymous with "chemical", i. e. a substance which takes part in physical and chemical processes. The flow medium in a tube is the substance flowing through the tube.

Membrane processes

These are methods used on a microscopic scale in separation processes, refining and purification. Membranes with different pore sizes are utilised to achieve various degrees of selectivity. Important methods:

- · Microfiltration: this method is used to isolate microscopic particles with sizes between (0.06 µm (activecarbon dust) and 100 µm (human hair)). Microfiltration can be regarded as the intermediate between conventional filtering and the following.
- Ultrafiltration: This method is used to isolate particles with . sizes between (0.001 μ m (the smallest viruses) and 0.05 μ m (wavelength of high-energy UV radiation)). Ultrafiltration, as opposed to reverse osmosis (see below), cannot isolate salts. It works on the so-called cross-flow principle in which the substances to be separated flow tangentially over the membrane.
- Nanofiltration: this method uses membranes to filter out particles at the lower limits of ultrafiltration and at the upper limits of reverse osmosis.
- Reverse osmosis (RO): this method is used to isolate salts • and particles with sizes between 0.0003 μm and 0.001 μm (approximate size of small organic molecules like ethylene).
- Electrodialysis: this method covers the same particle sizes as the last two methods mentioned above.

Micro-organisms (pathogenic)

Micro-organism is the collective term for a multitude of tiny living entities and of structures like fungi, bacteria and viruses. They differ greatly in size, structure and in their effect on the human organism. In practice, the inside surfaces of plastic tubes used in sanitary applications and in ventilation systems are of particular importance when considering the possibilities of infestation by micro-organisms. Here, it is also of significance that additives of low molecular weight can serve as a micro-organism's source of nourishment. Important example: because of the presence of softening agents, soft PVC (PVC-P) is much more susceptible to certain microbiological infestations than hard PVC (PVC contains no softening agents).

Migration

In the context of polymers, migration is the diffusion of additives of low molecular weight, i. e. their ability to move around inside the polymer.

Mole

Mole (mol) is the globally used base unit of the amount of a pure substance. It is defined as a constant number (6.022 x 1023) of atoms, ions or molecules. One mole of a substance has a mass (in g) numerically equal to its -> Molecular weight.

Molecular chains

-> Macromolecules

Molecular weight / Relative molecular mass

The so-called molecular weight, MW (or formula weight, FW) of a molecule is its relative molecular mass, i. e. the sum of its atoms' \rightarrow Atomic weights (relative atomic masses).

A compound's gram-molecular weight (or gram-molecule) is the mass (in grams) of one mole of the compound. A gram-formula is the mass of one mole of formula unit.

A compound's molar mass is its mass per mole. All these quantities are important characteristics of a given compound. Example: for oxygen in its molecular form (O_3) :

molecular weight = formula weight = relative molecular mass = 32 gram-molecular weight = gram-molecule = gram-formula = 32g molar mass = 32 g/mole

mass of oxygen molecule = 32 u

(u = unified atomic mass constant. -> Atomic weight)

Molecule

Two or more -> Atoms joined together are called a molecule. The strength of the bonds between the atoms of a molecule is al ways greater than the attracting forces, the -> Cohesion, between individual molecules.

Examples: two atoms of hydrogen and one atom of oxygen combine to form a molecule (H2O) of water. Two atoms of chlorine combine to create a chlorine molecule (CI2), the stable form of the element. Many - often several thousand - carbon atoms combine with more than double the number of hydrogen atoms to make a polyethylene -> Macromolecule.

Monomers

Monomers are the units of which -> Oligomers and -> Polymers are made.

Nucleation / Nucleating agents

Nucleating agents are -> Additives which are mixed into certain -> Semi-crystalline polymers to act as nuclei around which crystals (possibly with modified symmetry) can form. They can also influence the kinetics of the production of crystals. The agents foster the growth of small-grained crystallites and prevent that of large -> Spherulites.







They accelerate solidification and can improve the properties of semicrystalline polymers considerably. Nucleation can have different causes. Important factors are how easily the polymer melt wets the nucleation agent or dissolves it.Under certain circumstances, particular properties of the agents (e. g. their sterical structure) can be used to encourage the development of particular crystal modifications. Example: the PP-H components are made of a specially nucleated PP-H raw material (DAPLEN BE60). This (together with special processing techniques) gives them a particularly good combination of properties.

Oligomers

Oligomers have short polymer chains consisting of only a few (n <10) monomer units. A high proportion of oligomers in a polymer material worsens its mechanical properties.

Organic chemistry

Organic chemistry is the chemistry of carbon compounds (apart from a few of the very simplest compounds which are covered in -> inorganic chemistry). The division of chemistry into organic and inorganic parts has historical roots. Organic compounds always contain carbon, nearly always contain hydrogen and often contain oxygen, nitrogen, phosphorus or sulphur.

Osmosis

Osmosis, a process observed in solutions, is a physical and chemical phenomenon of a so-called colligative sort, i.e. one which depends on the number of dissolved particles and not on their exact nature.

Imagine the following: an U-tube is divided in the middle by a membrane. On one side the tube is filled with a solvent, and on the other side (up to the same height) with a concentrated solution based on the same solvent. If the membrane is only permeable to the solvent, then a so-called "osmotic pressure" causes the solvent to pass through the me brane into the concentrated solution. This results in the solution rising in the U-tube. The process ends when the hydrostatic pressure caused by the transferred solvent is equal to the osmotic pressure.

If one applies external pressure to the side with the concentrated solution, the equilibrium is disturbed, and the reverse process starts. Solvent from the solution then flows back into the side which only contains solvent. Examples: this effect, reverse osmosis, is often utilised in facilities built to desalinate sea water (which can be viewed as a concentrated solution of salts in water). The same effect is used medically in dialysis equipment, i. e. to purify blood. The production of ultrapure water (-> Water quality) can also be based on the effect.

Oxidation

In very many chemical reactions, electrons are transferred between the reactants. Oxidation is the process in which electrons are removed from an \rightarrow Atom, an \rightarrow Ion, or a \rightarrow Molecule. Reduction is the opposite process, i.e. one in which electrons are taken up. Because the electrons (and their electric charges) do not just appear or disappear, both processes are inseparably linked - in so-called redox reactions.

The concept of oxidation (as defined above) is widely applicable. This means that it is not necessarily dependent on the presence



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





of oxygen. Oxidizing agents oxidize (another substance) and are thereby reduced. Reducing agents reduce (another substance) and are thereby oxidized. Example: chromic acid (aqueous CrO3 solution) is a strong oxidizing agent which also oxidizes PP.

The chrome ions of the acid are themselves reduced by taking up electrons which the PP (the reducing agent) gives up.

рН

The pH of a substance is one of its important properties, i. e. a measure of its acidity or alkalinity (-> Acid / Alkali). Its name is derived from the Latin expression pondus hydrogenii (= weight of hydrogen). The pH is the negative common logarithm of the concentration [H+] of hydrogen ions (pH = -log[H+]).

NOTE: Acid solutions have pH < 7. Alkaline solutions have pH > 7. The pH of a neutral solution is 7.

Phase

A phase is a homogeneous, physically distinct portion of matter present in a non-homogeneous system. Examples: undissolved common salt (solid phase) in contact with its saturated aqueous solution (liquid phase).

Physical ageing

When an amorphous polymer is cooled rapidly from a viscoelastic state to a temperature under its \rightarrow Glass transition temperature (and maintained at that temperature), one can imagine that the molecules "freeze" into a non-ideal conformation. The process is always associated with strains in the material. There is a tendency for the resulting \rightarrow Glass to fall into its so-called thermodynamic equilibrium by various, slow movements of its chain segments.

This kind of ageing should not be confused with—> Chemical ageing which is defined as a splitting of molecules, or as some kind of chemical change of the molecules themselves. In the course of time, both sorts of ageing lead to changes in the properties of the materials involved.

Physically active substances

In this context, substances are called physically active if they interact physically (i. e. without any new compounds arising) with the materials of which tubes are made.

Example: the -> Swelling of the inside surfaces of tubes in contact with certain liquids.

Physiologically harmless

In Germany, the expression "physiologically harmless" is assigned to materials which pass certain tests. It is the most stringent of the criteria to be fulfilled when using the materials with foodstuffs. The materials comply with EU requirements and with the -> BgVV recommendations.

With a high degree of certainty, any deterioration of foodstuffs due to contact with the materials can be excluded.

DEKAPROP PP-H-L-HP and DEKADUR-L-HP tubes have been tested by the German Federal Institute for Material Research and Testing (BAM), Berlin, and declared to be physiologically harmless. (Physiology is the science which deals with the fundamentals of life

and of living matter, in particular with the functions and activities of the human organism.) Cf. \rightarrow MAK \rightarrow Toxicology.

Pigment

Pigments are indissoluble dyes which, like soluble dyes, are particular \rightarrow Additives. They are used, for example, to colour plastics. Pigments usually have a particle size between 0.01 µm and 1 µm. There are \rightarrow Organic and \rightarrow Inorganic pigments. On account of their molecular structure, inorganic pigments do not usually colour very intensely. However, they do have good covering properties, are usually very temperature-insensitive and colour-fast. Examples: carbon black, titanium white (= TiO₂).

Organic pigments usually have an intense colour, but their covering properties are not so good. They consist of complicated organic molecules which, understandably enough, are not very stable at higher temperatures.

Polarity

Polarity is a concept used in physical chemistry. Ultimately, the polarity of a compound depends on the spatial distribution of electrons (relative to the nuclei of the atoms) in the compound's molecules. Whenever two-> Atoms combine, the distribution of electrons between their nuclei ceases to be symmetrical, leading to a polarization of the bond. The distribution of the polarized bonds within a molecule determines whether or not the whole molecule appears to be polarized.

The polarity of a compound is one of its most important characteristics, determining almost all of its properties, both physical and chemical. Example: the well-known solvent carbon tetrachloride (CCI4) has four polar, carbon-chlorine bonds which are symmetrically so positioned (tetrahedrally) that the molecule displays no external polarity.



Polyethylene (PE)

Polyethylene is a widely used plastic. It is a pure hydrocarbon and is used for technical tubing systems in many areas, e. g. in sanitary installations (for drinking water and drainage) and in industrial applications (for gas tubes, for the protective sleeving of cables, and for various ducts).

Important basic properties of PE are its high impact resistance (the amorphous state of PE has a glass transition temperature TG between -120 °C and 110 °C) and, due to its simple molecular structure, a chemical resistance better than other polyolefins. Crystalline PE has a melting point between 115 °C and 135 °C.



Nowadays, all sorts of PE materials can be produced (depending on the choice of catalysts and on the processing conditions):

- PE-HD: this abbreviation is used for a PE which is obtained by the controlled polymerization of ethylene under very moderate processing conditions ("low-pressure PE"). It is a linear polymer and has, therefore, a comparatively high density. It has a crystalline content, of up to 85 %.
- PE-MD: this medium density PE is formed at temperatures of about 160 °C and at pressures of about 50 bar. It has a crystalline content of up to 70 %.
- PE-LD: this PE is produced at temperatures of about 300 °C and at high pressure ("high-pressure PE"). Highly reactive, intermediate reactants cause a branching of the molecular chains. The material has a lower density than the grades mentioned above. Its long- term stability is not as good. It has a crystalline content of about 50 %.
- PE-X: this material is a PE which has been crosslinked in subsequent reactions. The properties of PE can be influenced in a controlled way, by incorporating comonomers (-> Monomers) with butene as a C4 unit. This changes the PE's crystallinity and density. It also improves its resistance to stress-induced hairlines and cracks. (-> Formation of / corrosion by stress-induced hairlines and cracks; crazing)
- PE80: this is a polyethylene which, according to an extrapolation of the results of the long-term -> Stressrupture test (DIN 8075, at 20 °C), has a -> MRS (minimum required strength) of 8 MPa. There are diverse sorts of PE in this group, depending on the tube manufacturer. The name PE80 says nothing about the material's -> Distribution of molecular mass or about the branching of its molecular chains.
- PE100: this is a new PE quality, in which a -> MRS ≥ 10 MPa (20 °C; 50 years) is achieved. PE100 contains both short linear and longer, branched PE molecular chains (achieved by employing butene comonomers). It therefore has two peaks (so-called bimodality) in its -> Distribution of molecular mass. In spite of a branching of its long chains, a high density is achieved as well as a favourable resistance to cracks and a high degree of stiffness.

Polymer structure

This concept is used for the systematic description of the spatial structure of the molecules of a polymer. The following categories are used:

- Primary structure: Which chemical configuration does the polymer have? In which sequence are the atoms to be found?
- Secondary structure: Which shape do the individual polymer chains have? Are they, for example, parts of disordered bundles or are they spirally formed (as in PTFE)?
- Tertiary structure: Which spatial distribution do the molecular chains in the bulk of the polymer have? What interactions are there between the chains?







• Polymer synthesis

Polymer synthesis is the name given to those reactions in which -> Polymers are produced. Reactions to start the synthesis, to affect the growth of polymer chains, and to terminate the chains are involved. There are the following categories of polymer synthesis:

1. Polymerization

Many identical or similar small molecules (or chain segments = monomers) react together to form longer molecular chains. One distinguishes between -> Radical and ionic (anionic or cationic) polymerization according to the type of the ends of the growing molecular chains, or the active species. Polyolefins like PP and PE, for example, are normally polymerized by using highly efficient organo-metallic catalytic systems (so-called Ziegler-Natta catalysts or, more recently, metalocen catalysts).

- 2. Condensation polymerization (polycondensation) The monomers are usually made of two different classes of substances which have reactive groups at their ends. Reactive groups at the ends of one of the monomers react with groups at the ends of the other. A "condensate" is produced, i. e. small molecules - mostly water molecules - which have to be removed continuously. Examples: manufacture of all polyesters (PET, PC, PMMA), of phenolformaldelhyde resins, of polyamides (all of which are sorts of nylon), or of PEI and PAI.
- 3. Addition polymerization

As with condensation polymerization, molecules from two monomer systems, each with a reactive group at its end, combine to form macromolecules. Unlike condensation polymerization, there are no reaction products of low molecular weight. Groups at the ends of one monomer are "added" to groups at the ends of the other monomer. Examples: production of polyurethane from di-isocyanates and alcohols. Epoxy resins.

Polymers

Polymers are substances consisting of -> Macromolecules.

Polypropylene (PP)

Polypropylene is a thermoplastic material with a comparatively low density. The combination of its excellent mechanical properties, its enormous chemical resistance and its heat resistance for temperatures up to about 90 °C, make it a widely used material in industrial tubing systems. Nowadays, PP industrial tubes are an integral part of countless installations, of the most diverse sorts all over the world. The tubes are routinely butt welded instead of being cemented together. PP is being increasingly favoured for applications with materials of the highest purity and at temperatures up to 90°C. Special catalytic systems have turned the production of isotactic PP (-> Tacticity) into a standardised process. There are two categories of PP used in tubing systems-> Homopolymer (PP-H) and -> Copolymer.

For this reason, PP copolymers have slightly different mechanical properties such as a higher impact resistance at low temperatures. (**NOTE:** The glass transition temperature of amorphous PP is about -5°C.) Note that the various PP materials also differ in their so-called –>Nucleation.



The latter, which contains ethylene as comonomer (typically up to 12 % by weight), can be obtained as a block copolymer (PP-C) and as a statistical (= random) copolymer (PPR).

The crystallization characteristics of a given PP type can be influenced by using additives to change the nucleation. The melting point of crystalline PP lies between 155 °C (β -form) and 165 °C (α -form) depending on the nature of the nucleation (α or β). Polypropylenes are one of our main fields of research and development. If needed, we can send you more detailed information in the form of pamphlets and specialist papers.

Polyvinyl chloride (PVC)

PVC is the one of the oldest polymer materials available. Worldwide, it is the second most commonly used of all plastics. Because it consists of up to 57 % chlorine, its production demands relatively little crude oil. It is manufactured on an industrial scale in one of three processes:

- Emulsion polymerization (PVC-E)
- Suspension polymerization (PVC-S)
- Bulk polymerization (PVC-M)



In the polymer structure, the chlorine atoms are distributed statistically, i. e. in a tactic way. PVC is an amorphous material of 5 % crystallinity. Its glass transition temperature lies between 75 °C and 85 °C, and it has a density of 1.4 g/cm³. It can be processed without difficulty by extrusion, calendering, blow forming, spread coating, dip coating and injection moulding.

PVCs differ not only in the way they are manufactured, but also in the many modified forms which arise from the use of different additives. For example:

- PVC-U (unplasticized = hard PVC)
- PVC-P (plasticized = soft PVC)
- PVC has the following characteristic properties:
- high mechanical stability, stiffness and hardness
- high resistance to attack by chemicals intrinsic flame resistance (because of the high halogen content) -> Flame retardants
- · easily cemented and welded together

PVC tubes are usually extruded using the type S-PVC which has a -> K-value between 65 and 68. An extrudable mixture is made by blending the initial S-PVC material with additives and other -> Processing aids. A high K-value is needed in the manufacture of pressure tubes. In contrast to extrusion, injection moulding needs a K-value below 60.

Tubes made of PVC have been used for decades with great success in the following areas: tubing and equipment in the chemical industry tubes for drinking water, for drainage and sewage.

Post-chlorinated polyvinyl chloride

PVC is photochemically post-chlorinated PVC. In the postchlorination reaction, there is a further exchange of chlorine for hydrogen in the PVC chain molecules. The exchange is more likely to occur at already chlorinated carbon atoms of the PVC (-CCIH-). In this way, the chlorine content of a polymer can be raised from 57 up to





65 % by weight. The interactions between the polymer's molecules are increased. The polymer' molecular chains then interact more strongly with each other. This leads to an increased heat resistance, some 30 K higher than in PVC (the glass transition temperature TG being raised to about 130 °C), and to a distinctly higher chemical resistance. The main application of the moderately priced material is for chemical equipment used with very aggressive substances and at higher temperatures (up to T = 90 °C, e. g. in the electrolytic production of chlorine and caustic soda).

Post-chlorination makes a material's extrusion more difficult. This is because the temperature "gap" between plastic behaviour and the point of thermal decomposition is narrowed. Welding is also made more difficult. Up to OD 160 mm adhesion therefore produces the most durable joints in CPVC tubes.

Post-crystallization

Many semi-crystalline polymers have a larger proportion of amorphous material if they are cooled from their melt in quick successive steps - even though a larger proportion of crystalline material could be expected on the basis of the actual energy equilibrium. Because the molecular motion is "frozen", a change in crystalline order is hardly attainable at ambient temperatures and in a finite time span. Moderate heating (T <Tmelt) of a given polymer considerably accelerates the formation of crystals. Example: PPS.

Post-crystallization in polymers can also be achieved locally by mechanical stretching. This can be the cause for example, of white "kinks" in small polystyrene plates.

ppm (parts per million), ppb (parts per billion)

ppm (=10 $^{\rm -6}$) and ppb (=10 $^{\rm -9}$) are very common expressions used for values of concentration.

Note the confusing difference in usage!

A US (and French) billion is 10^9 (German: Milliarde). German Billion is 10^{12} . In the UK there is often the ambiguity of whether the term billion means 10^{12} (older usage) or 10^9 .

Processing aids

Processing aids are particular -> Additives.

Pyrolysis

Pyrolysis is defined as the irreversible chemical decomposition of a substance (without \rightarrow Oxidization taking place) brought about by the action of heat.

Example: the unwanted pyrolysis of a polymer granulate in an extruder.

Radical

A radical is a highly reactive, intermediate product in a chemical reaction - particularly in organic chemistry. Radicals arise in the uniform break-up (= homolytic fission) of simple chemical bonds as schematized in $A-B \rightarrow A' + B'$ (in which "" signifies an unpaired electron).

The break-up can be caused by heat, by radiation or by chemical means. Every organic oxidation depends on the existence of radicals. They are of great importance in many polymerization processes, and are the central factor in the discussion of colour retention by plastics and dyes.

Reduction

-> Oxidation

Relaxation

Various molecular motions are possible in a polymer material. Their analysis in so-called relaxation spectroscopy, makes it possible to classify the motions, which are often highly complex, into certain classes - the α , β , γ classes etc. The aim is to correlate the relaxation observed in a given polymer with certain molecular motions. Example: a relaxation is always a motion which, in amorphous and semi-crystalline polymers, leads to the -> Glass transition. At a given temperature, a relaxation is always associated with a fixed frequency.

Rubber (Caoutchouc)

Rubber is the generic term for largely -> Amorphous polymers, with a glass transition temperature below the temperature of use. Depending on the way they are produced, one distinguishes between natural and synthetic rubbers. A rubber which has been loosely cross-linked (chemically) is called soft rubber (or simply "rubber") and is an elastomer. A rubber which has been highly cross-linked (chemically) is called hard rubber. Crude rubbers (caoutchouc) are important raw materials for elastomers. Note the difference between -> elastomers and -> thermoplastic elastomers.

Silicic Acid

Silicic acid is the collective name of a large number of silicon compounds which are obtained from the condensation of so-called orthosilicic acid H2SiO4. Molecular networks are produced which can adsorb a large quantity of water. Further condensation leads to their becoming ever more viscous. Finally, they coagulate (gelatinous silica). If the resulting gel yields more water, it becomes silica gel which, like -> Active carbon, is a good adsorbing agent. Heating silica gel to incandescence produces quartz.

Example: these substances are used to give the required degree of viscosity in many plastic adhesives.

Softening agents

Softening agents are an important group of additives which increase a polymer's plasticity. The effect can be understood by imagining the softening agent to penetrate into the polymer structure like a multitude of tiny "wedges". These place themselves between the polymer chains creating extra so-called "free volume". The increased mean distance between the polymer chains reduces their forces of -> Cohesion and facilitates the microscopic motion of the chains, enabling them to slide past each other more easily. Macroscopically (i. e. on a much larger scale) one observes a reduction of the glass transition temperature. The material is more easily formed - it is "softer". One distinguishes between softening agents with molecules of low molecular weight and those highly viscous agents which have much larger molecules. One also differentiates between primary and secondary softening agents. The latter function effectively as solvents of the primary agents. The choice of a softening agent is dictated by a number of factors, for example the ease with which the agent can diffuse out of the polymer (-> Migration, -> Toxicity), and its solvation.







Example: the most important use of softening agents, particularly in tubing systems, is in PVC-P. (Between 80% and 85 % of all softening agents are used in PVC.) Phthalate is an agent often used here. Hard PVC tubes (PVC-U) differ from PVC-P products by containing no softening agents at all.

NOTE: PVC-P tubes and moulded components are never to be used together with PVC-U There could be a damaging -> Migration of the softening agent from the PVC-P into the PVC-U.

Solution

Solutions are homogeneous mixtures. Colloquially, the expression is usually only used for liquid solutions, although alloys and gaseous mixtures also fall into the category. A solution's major component, quantitatively, is the -> Solvent. The minor component is the solute. Important: there are degrees of solubility in all such systems, i.e. one can make solutions dilute, concentrated or saturated solvation (Hydration): -> Solvent.

Solvation (Hydration)

-> Solvent

Solvent

Matter is held together by forces which have different causes. Here, one distinguishes among other things between (simple) electrostatic forces and interactions between dipoles. Such forces have to be overcome by the solution in order for it to be able to solvate part of the substance being dissolved. -> Solvation can be envisaged as placing a solvent covering over each particle of the solute. Here too, there are attracting interactions between the solvent and solute. A substance's solubility in a given solvent depends finally on the relative energies of the components of the system. For this reason the temperature always has to be taken into consideration. According to their possible interactions, solvents can be divided, very roughly, into polar and unpolar groups. The polar solvents can be subdivided into socalled protical and aprotical solvents.

The theory of what dissolves in what has been popularized in the slogan "same in same, like in like". Examples: polar substances such as common salt, dissolve well in apolar (protical) solvents such as water. Unpolar substances such as fats, dissolve in unpolar solvents such as dry-cleaning spirit.

The slogan is generally valid for polymers and their solubility. The polymer molecules' great size and their entanglement are, however, additional factors which should be taken into account. Here, theories of very much greater complexity are needed, e. g. to explain other but similar phenomena, like that of -> Swelling.

Spherulite

A spherulite is one possible form of a polycrystalline macrostructure to be found in semi-crystalline polymers such as PP. The spherulites in a polymer strongly affect its morphology (i. e. the shape to which small crystalline parts of the polymer join together). As a result of three dimensional, uniform growth, the spherulites are spherically symmetrical. They have particular optical properties, which are easily recognised in -> Microtome sections (illuminated by linearly polarized light) by a characteristic Maltese cross-like interference effect. The sizes and types of the spherulites in a polymer can be strongly influenced by the addition of special -> Nucleating agents, by the way in which the polymer is processed, and by heat treatment. In PP, the sizes and types of spherulites have a critical influence on almost all the material's properties (e.g. on its impact resistance and chemical stability).

Stabilizers

Stabilizers are additives which, by causing certain chemical reactions, give a polymer additional resistance to heat, to radiation (e. g. UV light), to atmospheric oxygen and to humidity. They help the polymer to retain its properties when being processed, handled or used. Usually, combinations of stabilizers are used which protect simultaneously against heat, light and oxidation. Important groups of stabilizers are, for example, compounds of lead, and of calcium with zinc (in \rightarrow Polyvinyl chloride, PVC), organo-zinc compounds, epoxides, UV absorbers, substances which impede oxidation (-> Antioxidants, e.g. in PP) and co-stabilizers (cf. –>Radicals). Example: at high temperatures, HCI is easily released from unstabilized PVC. Double (C=C) bonds arise at those points of the PVC chains involved, making them susceptible (by breakage) to oxidation by atmospheric oxygen. In this case, stabilizers stop the reaction producing HCI, or take up the HCI immediately after it has been produced.

Sterilisation

Sterilisation is the complete extermination of micro-organisms (e. g. fungi, bacteria, spores, viruses). The word "sterile" is synonymous with "free of all living material". Sterility is therefore an absolute condition. It can be produced by heat, sophisticated filtration, oxidation and UV radiation. A medium which is sterilised is always disinfected at the same time. A disinfected medium does not have to be sterile. (-> Disinfection).

Surfactants (detergents, surface-active agents, tensides)

Surfactants are a whole class of organic compounds used as washing agents, wetting agents or emulsifiers. On account of its molecular structure, a surfactant accumulates on surfaces and at the boundaries of two phases making them easier to wet; i. e. it reduces the surface and interfacial tension. This is the principle behind washing, wetting, cleaning, emulsifying, and the effect of dispersants.

A surfactant's particular properties are determined by the presence of two molecular groups:

- a -> Hydrophobic group (usually an -> Aliphatic residue)
- a -> Hydrophilic group which gives rise to the surfactant's solubility in water and which can contain a negative electric charge (anionic surfactant), a positive charge (cationic surfactant) or only certain dipolar groups (nonionic surfactant)

The wetting properties of surfactants -> Stress crack inducing media) are of enormous importance when considering the-> Chemical resistance of polymer tubing.

Swelling

Swelling is the name given to the penetration of certain liquids (usually -> Solvents) or gases into a polymer. The molecules of the polymer are, however, not dissolved out, but remain as part of the polymer structure. The liquid taken up makes the polymer expand and become heavier.









The marked swelling of a cross-linked polymer is called gelling. For a given polymer material, swelling phenomena are dependent in particular on the molecular size and chemical structure of the solvent or gellant, on the time in which these substances act, and on the temperature. Swelling causes a softening of the polymer material, the structure of which can be permanently damaged. For example, new cavities can be formed, i. e. the so called "free volume" increases. It is possible, too, that additives are more easily leached out after swelling. Swelling in plastic tubes is of immense importance, particularly with regard to their -> Chemical resistance, or when using adhesives to connect tubing elements.

Tacticity

Tacticity is the spatial distribution of side groups on polymer chains (e. g. the CH_3 groups in PP).

- syndiotactic: The side groups are arranged alternately on one and then on the other side of the chains.
- isotactic: All the side groups are on one side of the polymer chains.
- atactic: There is no regular arrangement of the side groups.

The tacticity of a material influences the ease with which discrete crystalline domains can be produced. It has an enormous influence on the material's-> Glass transition temperature and on the melting points of its crystallites.

Thermal decomposition

-> Pyrolysis

Thermoplastic elastomers

This is the name given to polymers which (due to forces of \rightarrow Cohesion) are physically cross-linked at ambient temperatures. At higher temperatures, the cross-linking is undermined by thermal motion, making the material easily processable-as with a thermoplastic.

Thermoplastics

This name has its origin in the classification of plastics according to their behaviour when heated or processed, and in their capability to be reused. Thermoplastics consist of macromolecules which are not (or only slightly) cross-linked. It is easier for these molecules to slip past each other when the thermoplastic is heated. Above the glass transition and/or the melting temperature, a thermoplastic material can be re-formed - reversibly and as often as needed. -> Elastomers and -> Thermosetting plastics are polymers with similar characteristics.

Thermosetting plastics (thermosets)

The polymer chains of thermosetting plastics are so strongly cross-linked, that thermal deformation (below the decomposition temperature) is often impossible. Moulded parts and semi-finished products can only be manufactured using the "precursor" plastic, i. e. before cross-linking takes place. The parts and products are then hardened thermally or photochemically (possibly by adding cross-linking agents or hardeners).

Examples: bakelite, many dual-component adhesives, PAI, curing of PPS, manufacture of polyimides, thermal cyclization of polyacrylonitrile (PAN) to graphite and to carbon fibres. (Cf. -> Thermoplastics, ->Elastomers)

TOC (Total Organic Carbon)

The TOC is a measure of the organic contamination of water. When applied to ultrapure water, its value is often identical with the DOC (Dissolved Organic Carbon). The TOC is almost always found either by oxidizing the organic materials and by determining the total amount of CO2 formed, or by measuring the increase in conductivity which is caused by the carbonic acid produced by dissolved CO2. Example: a plastic tube's suitability for use with ultrapure water depends (among other things) strongly on the proportion of organic substances of low molecular weight (e. g. -> Additives, -> Oligomers) which, under working conditions, are leached, or migrate, out of the tube.

The TOC is an important part of the so-called "Ieach-out values". PP-H Daplen BE60 components have extremely low TOC values compared with other PP tubes. They open new possibilities for the application of the material PP-H in the transport of ultrapure substances.

Toxicology

Toxicology is defined as the scientific study of the harmful effects of chemicals on living organisms.

NOTE: Because pharmacology is the study of the interaction between any chemicals and living organisms, it follows that toxicology is only one part of pharmacology.

Voids

Voids are unwanted cavities which arise during the extrusion/ moulding of polymer products. Air bubbles, a granulate which is too damp, or impurities are possible causes.

Water quality

Water can contain very many substances and has to be processed or purified according to its proposed use. The results are a variety of degrees of purity which can be characterised according to diverse criteria. [e. g. measurements of -> Conductivity (electrical); determination of the amount of specific types of ion.]

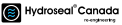
Process water

Water with different qualitative features (its suitability as -> Drinking water could be included) for business, industrial and agricultural purposes

Brackish water

Water with medium salt content, e. g. the mixture of fresh and salt water which is found at the mouths of rivers. The specific conductivity at 25 °C lies between 0.05 S/cm and 1 S/cm.







Drinking water

Water of a quality which conforms to the TVO (Trinkwasserverordnung = German Drinking Water Ordinance) regarding, for example, the maximum amount of pollutants. Drinking water has to maintained at a temperature below 25°C. Its specific conductivity at 25 °C lies between 50 μ S/cm and 5000 μ S/cm.

Pure water

Water which has been produced using -> lon exchangers, reverse osmosis or distillation, but which still contains a residue of certain ions. Purified water ("aqua purificata") prepared according to the -> DAB (and used in many pharmaceutical products) belongs to this category. Its specific conductivity at 25 °C lies between 1 µS/cm and 50 µS/cm. Water for injection ("aqua ad injectabilia") used in hypodermic syringes is categorised in the -> DBA as a "cleaner" pure water. It is used as a solvent and as a fluid for diluting those medicines which can be applied by injection or by infusion. Sterility is a prerequisite.

Deionized water

Water which is fully salt-free (deionized). It is produced by the use of ion exchangers or by distillation. The quality of the resulting product is codified by various standards (e. g. DIN, ISO 3696). No ionogenic contents (= anions and cations) may be present. The specific conductivity at 25 °C lies between 0.1 μ S/ cm and 1 μ S/cm.

Ultrapure water

Water of the very highest purity. It is made from distilled water using supplementary ion-exchange techniques, -> Active carbon and other absorbing materials. It contains only the slightest traces of organic compounds, micro-organisms and electrolytes. The specific conductivity at 25 °C is less than 0.1 μ S/cm.





For those unfamiliar with the difference between metric and inch sizes the following note may be helpful. In imperial systems, the sizes of tubes, fittings and other components such as valves are identified by reference to the nominal size of the bore of the tube expressed in inches and fractions of an inch. The table below shows the metric sizes which are regarded for practical purposes as being generally equivalent to imperial sizes. It should, however, be understood that metric sizes are not simply inch sizes which have been converted into millimetres and called metric. Their actual dimensions are slightly different and they are with the exception of 2 $\frac{1}{2}$ (75 mm) and 5" (140 mm) not interchangeable.

In metric systems, however, sizes are identified by references to the outside diameter of the tube expressed in millimetres.

IMPERIAL SIZES		METRIC SIZES	
NOMINAL BORE DN (INCH)	TUBE OUTSIDE DIAMETER D (MM)	TUBE OUTSIDE DIAMETER D (MM)	NOMINAL BORE DN (MM)
1/8	10.4	10	6
1/4	13.7	12	8
3/8	17.2	16	10
1/2	21.3	20	15
3/4	26.7	25	20
1	33.4	32	25
1 1/4	42.2	40	32
1 1/2	48.3	50	40
2	60.3	63	50
2 1/2	73.0	75	65
3	88.9	90	80
3 1/2	101.6	-	-
4	114.3	110	100
-	-	125 1)	100
-	-	125 ²⁾	125
5	141.3	140	125
6	168.3	160	150
-	-	180 ¹⁾	150
7	193.7	180 ²⁾	175

IMPERIAL SIZES		METRIC SIZES	
NOMINAL BORE DN (INCH)	TUBE OUTSIDE DIAMETER D (MM)	TUBE OUTSIDE DIAMETER D (MM)	NOMINAL BORE DN (MM)
8	219.1	200	200
8	219.1	225	200
9	244.5	250	250
10	273.0	280	250
12	323.9	315	300
14	355.6	355	350
16	406.4	400	400
18	457.2	450	450
20	508.0	500	500
22	558.2	560	600
24	609.6	630	600
26	660.4	-	-
28	711.2	710	700
30	762.0	-	-
32	812.8	800	800
34	863.6	-	-
36	914.4	900	900
40	1016.0	1000	1000





Acceptance test — an investigation performed on an individual lot of a previously qualified product, by, or under the observation of, the purchaser to establish conformity with a purchase agreement.

Acetal plastics – plastics based on resins having a predominance of acetal linkages in the main chain.

Acrylonitrile-butadiene-styrene (ABS) tube and fitting **plastics** – plastics containing polymers and/or blends of polymers, in which the minimum butadiene content is 6 percent, the minimum acrylonitrile content is 15 percent, the minimum styrene and/or substituted styrene content is 15 percent, and the maximum content of all other monomers is not more than 5 percent, and lubricants, stabilizers and colorants.

Adhesive – a substance capable of holding materials together by surface attachment.

Adhesive, solvent — an adhesive having a volatile organic liquid as a vehicle. See Solvent Cement.

Aging, n. – (1) the effect on materials of exposure to an environment for an interval of time.

- (2) the process of exposing materials to an environment for an interval of time.

Antioxidant – a compounding ingredient added to a plastic composition to retard possible degradation from contact with oxygen (air), particularly in processing at or exposures to high temperatures.

Artificial weathering – the exposure of plastics to cyclic laboratory conditions involving changes in temperature, relative humidity, and ultraviolet radiant energy, with or without direct water spray, in an attempt to produce changes in the material similar to those observed after long-term continuous outdoor exposure.

NOTE – The laboratory exposure conditions are usually intensified beyond those encountered in actual outdoor exposure in an attempt to achieve an accelerated effect. This definition does not involve exposure to special conditions such as ozone, salt spray, industrial gases, etc.

Beam loading – the application of a load to a tube between two points of support, usually expressed in pounds and the distance between the centers of the supports.

Bell end – the enlarged portion of a tube that resembles the socket portion of a fitting and that is intended to be used to make a joint by inserting a piece of tube into it. Joining may be accomplished by solvent cements, adhesives, or mechanical techniques.

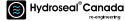
Burst strength – the internal pressure required to break a tube or fitting. This pressure will vary with the rate of buildup of the pressure and the time during which the pressure is held. See NOTE A.

Butylene plastics – plastics based on resins made by the polymerization of butene or copolymerization of butene with one or more unsaturated compounds, the butene being in greatest amount by weight.

Cellulose acetate butyrate plastics – plastic made by compounding a cellulose acetate butyrate ester with plasticizers



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



and other ingredients. Cellulose acetate butyrate ester is a derivative of cellulose (obtained from cotton and/or wood pulp) made by converting some of the hydroxyl groups in cellulose to acetate and butyrate groups with chemicals.

Cement - See Adhesive and Solvent, cement.

Chemical resistance -

- the effect of specific chemicals on the properties of plastic tubing with respect to concentration, temperature and time of exposure.
- (2) the ability of a specific plastic tube to render service for a useful period in the transport of a specific chemical at a specified concentration and temperature.

Cold flow – See Creep.

Compound – the intimate admixture of a polymer or polymers with other ingredients such as fillers, softeners, plasticizers, catalysts, pigments, dyes, curing agents, stabilizers, antioxidants, etc.

Copolymer – See Polymer.

Creep, n. – the time-dependent part of strain resulting from stress, that is, the dimensional change caused by the application of load over and above the elastic deformation and with respect to time.

Cure, v. — to change the properties of a polymeric system into a final, more stable, usable condition by the use of heat, radiation, or reaction with chemical additives.

Deflection temperature – the temperature at which a specimen will deflect a given distance at a given load under prescribed conditions of test. See ASTM D-648. Formerly called heat distortion.

Degradation, n. – a deleterious change in the chemical structure of a plastic. See also Deterioration.

Deterioration – a permanent change in the physical properties of a plastic evidenced by impairment of these properties.

Diffusion, n. — the movement of a material, such as a gas or liquid, in the body of a plastic. If the gas or liquid is absorbed on one side of a piece of plastic and given off on the other side, the phenomenon is called permeability. Diffusion and permeability are not due to holes or pores in the plastic but are caused and controlled by chemical mechanisms.

Dimension ratio – the diameter of a tube divided by the wall thickness. Each tube can have two dimension ratios depending on whether the outside or inside diameter is used. In practice, the outside diameter is used if the standards requirement and manufacturing control are based on this diameter. The inside diameter is used when this measurement is the controlling one.

Dry-Blend – a free-flowing dry compound prepared without fluxing or addition of solvent.

NOTE A – Burst strength, fiber stress, hot stress, hydrostatic design stress, long-term hydrostatic strength, hydrostatic strength (quick), long-term burst, ISO equation, pressure, pressure rating, quick burst, service factor, strength, stress, and sustained pressure test are related terms.



Elasticity – that property of plastic materials by virtue of which they tend to recover their original size and shape after deformation. **NOTE** – If the strain is proportional to the applied stress, the material is said to exhibit Hookean or ideal elasticity.

Elastomer – a material which at room temperature can be stretched repeatedly to at least twice its original length and, upon immediate release of the stress, will return with force to its approximate original length.

Elevated temperature testing – tests on plastic tube above 23C (73F).

Environmental stress cracking – cracks that develop when the material is subjected to stress in the presence of specific chemicals.

Ethylene plastics - plastics based on resins made by the polymerization of ethylene or copolymerization of ethylene with one or more other unsaturated compounds, the ethylene being in greatest amount by weight.

Extrusion – a method whereby heated or unheated plastic forced through a shaping orifice becomes one continuously formed piece. Failure, adhesive - rupture of an adhesive bond, such that the place of separation appears to be at the adhesive-adherent interface. Fiber stress – the unit stress, usually in pound per square inch (psi), in a piece of material that is subjected to an external load. See NOTE A, page 7.76.

Filler – a relatively inert material added to a plastic to modify its strength, permanence, working properties, or other gualities, or to lower costs. See also Reinforced plastic.

Forming – a process in which the shape of plastic pieces such as sheets, rods, or tubes is changed to a desired configuration. See also Thermoforming.

NOTE - The use of the term "forming" in plastics technology does not include such operations as molding, casting, or extrusion, in which shapes or pieces are made from molding materials or liquids.

Fungi resistance – the ability of plastic tube to withstand fungi growth and/or their metabolic products under normal conditions of service or laboratory tests simulating such conditions.

Heat distortion - See Deflection temperature.

Heat forming – See Thermoforming.

Heat joining – making a tube joint by heating the edges of the parts to be joined so that they fuse and become essentially one piece with or without the use of additional material.

Hoop stress – the tensile stress, usually in pounds per square inch (psi), in the circumferential orientation in the wall of the tube when the tube contains a gas or liquid under pressure. See NOTE A, page 7.76.

Hydrostatic design stress - the estimated maximum tensile stress in the wall of tube in the circumferential orientation due to inter- nal hydrostatic pressure that can be applied continuously with a high degree of certainty that failure of the tube will not occur. See NOTE A, page 7.76.



Authorised Sole Australian Distributo **UNIVERSAL PIPING PTY LTD** Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au



Hydrostatic strength (quick) - the hoop stress calculated by means of the ISO equation at which the tube breaks due to an internal pressure build-up, usually within 60 to 90 seconds. See NOTE A, page 7.76.

Long-term burst – the internal pressure at which a tube or fitting will break due to a constant internal pressure held for 100,000 hours (11.43 years). See NOTE A, page 7.76.

Impact, Izod – a specific type of impact test made with a pendulum type machine. The specimens are molded or extruded with a machined notch in the center. See ASTM D-256.

Impact, Tup – a falling weight (tup) impact test developed specifically for tube and fittings. There are several variables that can be selected. See ASTM D-2444.

ISO equation – an equation showing the interrelations between stress, pressure and dimensions in tube, namely

$$S= \frac{P(ID + t)}{2t} \text{ or } \frac{P(OD - t)}{2t}$$
where
$$S = \text{stress}$$

$$P = \text{pressure}$$

$$ID = \text{average inside diameter}$$

$$OD = \text{average outside diameter}$$

$$t = \text{minimum wall thickness (Note A, page 7.76)}$$

Reference: ISO R161-1960 Tubes of Plastics Materials for the Transport of Fluids (Outside Diameters and Nominal Pressures) Part I. Metric Series.

Joint – the location at which two pieces of tube or a tube and a fitting are connected together. The joint may be made by an adhesive, a solvent-cement or a mechanical device such as threads or a ring seal.

Long-term hydrostatic strength - the estimated tensile stress in the wall of the tube in the circumferential orientation (hoop stress) that when applied continuously will cause failure of the tube at 100,000 hours (11.43 years). These strengths are usually obtained by extrapolation of log-log regression equations or plots. See NOTE A, page 7.76.

Molding, compression – a method of forming objects from plastics by placing the material in a confining mold cavity and applying pressure and usually heat.

Molding, injection - a method of forming plastic objects from granular or powdered plastics by the fusing of plastic in a chamber with heat and pressure and then forcing part of the mass into a cooler chamber where it solidifies.

NOTE - This method is commonly used to form objects from thermoplastics.

Monomer - a relatively simple chemical which can react to form a polymer. See also Polymer.

Nylon plastics – plastics based on resins composed principally of a long-chain synthetic polymeric amide which has recurring amide groups as an integral part of the main polymer chain.



Olefin plastics – plastics based on resins made by the polymerization of olefins or copolymerization of olefins with other unsaturated compounds, the olefins being in greatest amount by weight. Polyethylene, polypropylene and polybutylene are the most common olefin plastics encountered in tube.

Outdoor exposure – plastic tube placed in service or stored so that it is not protected from the elements of normal weather conditions, i.e., the sun's rays, rain, air and wind. Exposure to industrial and waste gases, chemicals, engine exhausts, etc. are not considered normal "outdoor exposure".

Permanence – the property of a plastic which describes its resistance to appreciable changes in characteristics with time and environment.

Permeability - See Diffusion.

Plastic, n. - a material that contains as an essential ingredient an organic substance of large molecular weight, is solid in its finished state, and, at some stage in its manufacture or in its processing into finished articles, can be shaped by flow.

Plastic, adj. – the adjective plastic indicates that the noun modified is made of, consists of, or pertains to plastic.

NOTE 1 — The above definitions may be used as a separate meaning to the definitions contained in the dictionary for the adjective "plastic".

NOTE 2 — The plural form may be used to refer to two or more plastic materials, for example, plastics industry. However, when the intent is to distinguish "plastic products" from "wood products" or "glass products", the singular form should be used. As a general rule, if the adjective is to restrict the noun modified with respect to type of material, "plastic" should be used; if the adjective is to indicate that more than one type of plastic material is or may be involved, "plastics" is permissible.

Plastic conduit – plastic tube or tubing used as an enclosure for electrical wiring.

Plastic tube – a hollow cylinder of plastic material in which the wall thicknesses are usually small when compared to the diameter and in which the inside and outside walls are essentially concentric. See Plastic tubing.

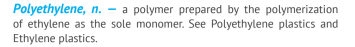
Plastic tubing – a particular size of plastics tube in which the outside diameter is essentially the same as that of copper tubing. See Plastic tube.

Plasticizer – a material incorporated in a plastic to increase its workability and its flexibility or distensibility.

NOTE – The addition of the plasticizer may lower the melt viscosity, the temperature of the second-order transition, or the elastic modulus of the plastic.

Polybutylene, n. – a polymer prepared by the polymerization of butene-1 as the sole monomer. See Polybutylene plastics and Butylene plastics.

Polybutylene plastics – plastics based on polymers made with butene-1 as essentially the sole monomer.



Polyethylene plastics – plastics based on polymers made with ethylene as essentially the sole monomer.

NOTE – In common usage for this plastic, essentially means no less that 85% ethylene and no less than 95% total olefins.

Polymer – a compound formed by the reaction of simple molecules having functional groups that permit their combination to proceed to high molecular weights under suitable conditions. Polymers may be formed by polymerization (addition polymer) or polycondensation (condensation polymer). When two or more monomers are involved, the product is called a copolymer.

Polymerization – a chemical reaction in which the molecules of a monomer are linked together to form large molecules whose molecular weights is a multiple of that of the original substance. When two or more monomers are involved, the process is called copolymerization or heteropolymerization.

Polyolefin, n. – a polymer prepared by the polymerization of an olefin(s) as the sole monomer(s). See Polyolefin plastics and Olefin plastics.

Polyolefin plastics – plastics based on polymers made with an olefin(s) as essentially the sole monomer(s).

Polypropylene, **n**. – a polymer prepared by the polymerization of propylene as the sole monomer. See Polypropylene plastics and Propylene plastics.

Polypropylene plastics – plastics based on polymers made with propylene as essentially the sole monomer.

Polystyrene – a plastic based on a resin made by polymerization of styrene as the sole monomer. See Styrene plastics.

NOTE – Polystyrene may contain minor proportions of lubricants, stabilizers, fillers, pigments, and dyes.

Poly (vinyl chloride) – a resin prepared by the polymerization of vinyl chloride with or without the addition of small amounts of other monomers.

Poly (vinyl chloride) plastics – plastics made by combining poly (vinyl chloride) with colorants, fillers, plasticizers, stabilizers, lubricants, other polymers, and other compounding ingredients. Not all of these modifiers are used in tube compounds.

Powder blend - See Dry-Blend.

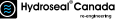
Pressure – when expressed with reference to tube the force per unit area exerted by the medium in the tube. See NOTE A, page 7.76.

Pressure rating — the estimated maximum pressure that the medium in the tube can exert continuously with a high degree of certainty that failure of the tube will not occur. See NOTE A, page 7.76.

Propylene plastics — plastics based on resins made by the polymerization of propylene or copolymerization of propylene with one or more other unsaturated compounds, the propylene being in greatest amount by weight.



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





Qualification test – an investigation, independent of a procurement action, performed on a product to determine whether or not the product conforms to all requirements of the appli- cable specification.

NOTE – The examination is usually conducted by the agency responsible for the specification, the purchaser, or by a facility approved by the purchaser, at the request of the supplier seeking inclusion of his product on a qualified products list.

Quick burst – the internal pressure required to burst a tube or fitting due to an internal pressure build-up, usually within 60 to 70 seconds. See NOTE A, page 7.76.

Reinforced plastic – a plastic with some strength properties greatly superior to those of the base resin, resulting from the presence of high strength fillers imbedded in the composition. See also Filler.

Resin – a solid, semisolid, or pseudosolid organic material which has an indefinite and often high molecular weight, exhibits a tendency to flow when subjected to stress, usually has a softening or melting range, and usually fractures conchoidally.

Reworked material (thermoplastic) - a plastic material that has been reprocessed, after having been previously processed by molding, extrusion, etc. in a fabricator's plant.

Rubber – a material that is capable of recovering from large deformations quickly and forcibly. See Elastomer.

Sample – a small part or portion of a plastic material or product intended to be representative of the whole.

Saran plastics – plastics based on resins made by the polymerization of vinylidene chloride or copolymerization of vinylidene chloride with other unsaturated compounds, the vinylidene chloride being in greatest amount of weight.

Schedule – a tube size system (outside diameters and wall thickness) originated by the iron tube industry.

Self-extinguishing – the ability of a plastic to resist burning when the source of heat or flame that ignited it is removed.

Service factor – a factor which is used to reduce a strength value to obtain an engineering design stress. The factor may vary depending on the service conditions, the hazard, the length of service desired, and the properties of the tube. See NOTE A, page 7.76.

Set – to convert an adhesive into a fixed or hardened state by chemical or physical action, such as condensation, polymerization, oxidation, vulcanization, gelation, hydration, or evaporation of volatile constitu- ents. See also Cure.

Softening range – the range of temperature in which a plastic changes from a rigid to a soft nature.

NOTE – Actual values will depend on the method of test. Sometimes referred to as softening point.

Solvent cement — in the plastic tubing field, a solvent adhesive that contains a solvent that dissolves or softens the surfaces being bounded so that the bonded assembly becomes essentially one piece of the same type of plastic.

Solvent cementing – making a tube joint with a solvent cement. See Solvent cement.

Specimen – an individual piece or portion of a sample used to make a specific test. Specific tests usually require specimens of specific shape and dimensions.

Stabilizer – a compounding ingredient added to a plastic composition to retard possible degradation on exposure to high temperatures, particularly in processing. An antioxidant is a specific kind of sta- bilizer.

Standard dimension ratio – a selected series of numbers in which the dimension ratios are constants for all size of tube for each standard dimension ratio and which are the USASI Preferred Number Series 10 modified by +1 or -1. If the outside diameter (OD) is used the modifier is +1. If the inside diameter (ID) is used the modifier is -1.

Standard thermoplastic tube materials designation code - a means for easily identifying a thermoplastic tube material by means of three elements. The first element is the abbreviation for the chemical type of the plastic in accordance with ASTM D-1600. The sec- ond is the type and grade (based on properties in accordance with the ASTM materials specification): in the case of ASTM specifications which have no types and grades or those in the cell structure sys-tem, two digit numbers are assigned by the PPI that are used in place of the larger numbers. The third is the recommended hydro- static design stress (RHDS) for water at 23C (73F) in pounds per square inch divided by 100 and with decimals dropped, e.g. PVC 1120 indicates that the plastic in poly (vinyl chloride), Type I Grade 1 according to ASTM D-1784 with a RHDS of 2000 psi for water at 73F. PE 3306 indicates that the plastic is polyethylene. Type III Grade 3 according to ASTM D-1248 with a RHDS of 630 psi for water at 73F. PP 1208 is polypropylene. Class I-19509 in accordance with ASTM D-2146 with a RHDS of 800 psi for water at 73F; the designation of PP 12 for polypropylene Class I-19509 will be covered in the ASTM and Product Standards for polypropylene tube when they are issued.

Stiffness factor – a physical property of plastic tube that indicates the degree of flexibility of the tube when subjected to external loads. See ASTM D-2413.

Strain – the ratio of the amount of deformation to the length being deformed caused by the application of a load on a piece of material.

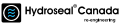
Strength – the stress required to break, rupture, or cause a failure. See NOTE A, page 7.76.

Stress — when expressed with reference to tube the force per unit area in the wall of the tube in the circumferential orientation due to internal hydrostatic pressure. See NOTE A, page 7.76.

Stress-crack – external or internal cracks in a plastic caused by tensile stresses less than that of its short-term mechanical strength.



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





NOTE – The development of such cracks is frequently accelerated by the environment to which the plastic is exposed. The stresses which cause cracking may be present internally or externally or may be combinations of these stresses. The appearance of a network of fine cracks is called crazing.

Stress relaxation – the decrease of stress with respect to time in a piece of plastic that is subject to an external load.

Styrene plastics – plastics based on resins made by the polymerization of styrene or copolymerization of styrene with other unsaturated compounds, the styrene being in greatest amount by weight.

Styrene-rubber (SR) tube and fitting plastics – plastics containing at least 50 percent styrene plastics combined with rubbers and other compounding materials, but not more than 15 percent acrylonitrile.

Styrene-rubber plastics – compositions based on rubbers and styrene plastics, the styrene plastics being in greatest amount by weight.

Sustained pressure test – a constant internal pressure test for 1000 hours. See NOTE A, page 7.76.

Thermoforming - forming with the aid of heat. See also Forming.

Abbreviations

AGA	American Gas Association
ANSI	American National Standards Institute
API	American Petroleum Institute
ASME	American Society of Mechanical Engineers
ASTM	American Society for Testing and Materials
AWWA	American Water Works Association
BOCA	Building Officials and Code Administrators
BS	British Standards Institution
CPVC	Chlorinated poly (vinyl chloride) plastic or resin
CS	Commercial Standard, see Product Standard
DIN	German Industrial Norms
FHA	Federal Housing Administration or Farmers Home Administration
HDS	Hydrostatic Design Stress
IAPD	International Association of Plastics Distributors
IAPMO	International Association of Plumbing and Mechanical Officials
ISO	International Standards Organization
JIS	Japanese Industrial Standards

Thermoplastic, *n*. – a plastic which is thermoplastic in behavior. Thermoplastic, adj. – capable of being repeatedly softened by increase of temperature and hardened by decrease of temperature. **NOTE** – Thermoplastic applies to those materials whose change upon heating is substantially physical.

Thermoset, n. - a plastic which, when cured by application of heat or chemical means, changes into a substantially infusible and insoluble product.

Thermoset, adj. – pertaining to the state of a resin in which it is relatively infusible.

Thermosetting – capable of being changed into a substantially infusible or insoluble product when cured under application of heat or chemical means.

Vinyl Chloride plastic – plastics based on resins made by the polymerization of vinyl chloride or copolymerization of vinyl chloride with other unsaturated compounds, the vinyl chloride being in greatest amount by weight.

Virgin material – plastic material in the form of pellets, granules, powder, floc, or liquid that has not been subjected to use or processing other than that required for its original manufacture.

Weld- or Knit-line – a mark on a molded plastic formed by the union of two or more streams of plastic flowing together.

NSF	National Sanitary Foundation		
PPI	Plastics Tube Institute		
PS	Product Standard when in reference to a specification for plastic tube and fittings. These specifications are promulgated by the U.S. Department of Commerce and were formerly known as Commercial Standards.		
PSI	Pounds per Square Inch		
PSIG	Gage Pressure in Pounds per Square Inch		
PVC	Poly (Vinyl Chloride) plastic or resin		
RHDS	Recommended Hydrostatic Design Stress		
RVCM	Residual Vinyl Chloride Monomer		
SCS	Soil Conservation Service		
SDR	Standard Dimension Ratio		
SI	International System of Units		
SPI	The Society of the Plastics Industry, Inc.		
USASI	United States of America Standards Institute (formerly		
	American Standards Association)		
WOG	Water, Oil, Gas		



PVC and UPVC - is there any difference?

Yes, of course there is. PVC (polyvinyl chloride) is a petroleum by-product and can be used in various applications and forms. Think of PVC clothing apparel, PVC tiles, PVC fasteners, PVC tubes. There are numerous types of PVC.

I'm looking for UPVC – can I use Hydroseal PVC products?

Yes, absolutely. In the context of our industry, UPVC is normally referred to as PVC. The "U" is commonly dropped from references to avoid confusion with other forms of PVC used in the industry such as CPVC.

What is CPVC – is CPVC any different to PVC?

CPVC (chlorinated polyvinyl chloride) while having the properties of PVC, has a better temperature tolerance than PVC (refer to pages 7.04 \sim 7.06). It also offers greater chemical resistance than ordinary PVC (refer to pages 7.32 \sim 7.43).

What is the expected service life of PVC and CPVC tubing systems?

With proper installation and application in accordance with their designed operation, the expected service life of PVC and CPVC systems is 50 years. The primary cause for reduced service life is the lack of factoring of temperature effects on PVC and CPVC systems (refer to pressure / temperature relationship on page 7.04). If properly used, PVC and CPVC tubing systems will last a lifetime.

What are some causes for PVC and CPVC failures?

Incorrect installation, including using the wrong grade of jointing cement, will result in immediate problems within any PVC and CPVC tubing system. It is necessary that threads are jointed with a good quality thread sealant or joint leakage will almost certainly occur. Once installed, at least 24 hours should be allowed before any pressure testing is done.

Installation – do PVC/CPVC require the same process?

Yes, both PVC and CPVC have the same process of installation – with the only exception being the type of cement used in making joints. We have a complete line of PVC and CPVC cements that may be used for jointing (refer to section 6.00). For detailed installation (refer to pages 7.21 ~ 7.25).

Cleaner and Primer – is there any difference?

Yes, cleaner will remove excess dirt and oils on the surface, while primer will soften the surface for better interference fit. Keep in mind that PVC and CPVC are both thermoplastic (affected by temperature) materials, and often you may find a minimal difference in the dimensions of tubes and fittings that have been stored for prolonged periods. This difference may be amplified further when using parts from different manufacturers. Using primers before applying cements in jointing systems will vastly correct any minor differences between tubes and fittings.

Who is that guy in the installation pictures that looks like a leftover from the 70's?

Believe it or not, that's our most valuable asset TJ. Sharkfellow, who aside from being the most experienced and informed technician in the industry, also has a valve named after him! CAUTION: Becomes extremely volatile when reminded that Elvis Presley is dead - best to avoid such touchy subjects.



Authorised Sole Australian Distributo **UNIVERSAL PIPING PTY LTD** Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au







Many options, what should I use - North American or European PVC systems?

All our PVC systems are manufactured from the same raw material grade – the characteristics remain the same. The difference is in how the North American and European specifications are set up. For climates where temperatures extend beyond 105F, North American PVC specifications consistently outperform their European counterparts for most sizes (refer to Tube Specification Comparative on page 2.07). European PVC specifications should be used in climates where maximum temperatures do not generally go beyond 100F or the life of the system is severely reduced. Hydroseal Canada's warranty on European PVC systems cannot be extended to regions where temperatures are above 105F for more than 2 months per year.

Are PVC and CPVC systems safe to use outdoors in direct sunlight?

Absolutely, PVC 1120 and CPVC 4120 raw materials will suffer no chemical or structural changes aside from a minor discoloration when installed outdoors in direct sunlight.

CAUTION: Prolonged exposure to temperatures above 140F will likely cause deformity in PVC fittings - care must be taken in such States like Nevada, California, Texas and New Mexico during summer months.

I want Schedule 80 valves - I don't see them anywhere in your catalogue?

It's a common misconception that valves are "Schedule 80". The ASTM specification covering PVC and CPVC valves is F-1970. All valves should have a minimum working pressure rating of 150 PSI@73F. Working pressure is different to test pressure, which will be much higher. Refer to Section 5.00 for further details on valves available within our range.

What is ASTM F-1970, and what does it cover?

ASTM F-1970 covers PVC and CPVC unions, flanges and valves. These products fall outside of normal PVC and CPVC molded fittings and tubes because they are designed to withstand tightening, torque and entirely different pressure ratings than those outlined by Schedule 40 and Schedule 80 specifications.

Spring type, Ball type, Swing type – which check valve should I use?

It depends on the design and purity of your system. Generally, our philosophy is that no metallic parts should come into contact with the process media. True Union ball check valves offer the best service where no large particles are flowing through them – there are absolutely no metallic parts contained in them. For larger sized valves (2"+), swing check valves offer the most reliable functionality - and they can be used both horizontally and vertically. For installations where there are large particles (such as sand), spring check valves are very practical – but keep in mind that the spring will eventually lose its tension and will hasten scale formation over time. We recommend that all check valves only be used after large, heavy particles are strained out of the system.

Ball valves and Butterfly valves – which valve offers the best flow control?

For sizes below 2", ball valves offer better functionality and are more cost efficient. Larger sized ball valves can sometimes be affected by improper storage and handling because of their numerous moving parts. Our recommendation to all clients is that for sizes above 2", butterfly valves offer the best functionality.

I notice options for seals – what are "EPDM" and "Viton" seals?

EPDM (Ethylene Propylene Rubber) seals provide good ozone and chemical resistance but are comparatively less resistant against ketone and ester. Viton or FPM (Flourorubber) seals offer superb chemical resistance against strong oxidizing and concentrated agents such as hydrochloric or sulfuric acid. Additionally, Viton seals offer a greater operating temperature range.





Why are Hydroseal Canada valves more expensive than many other brands?

Good question. Our valves are calibrated and tested beyond the methods outlined by the National Sanitation Foundation. Every valve is tested a minimum of 6 times before passing through quality control (if you've ever received any valves that have water droplets on them now you know why). It is not the manufacturing or raw material costs, but the testing of our valves that govern pricing. We have an entire department – Hydroseal Labs – that we urge all our clients to get familiar with.

What are "Van Stone" flanges?

"Van Stone" is a North American industrial term for a two-piece flange system that has locking mechanisms for the backing rings and stubs to fit into place. All Van Stone flanges are designed with flat even surfaces for successful usage with gaskets. Refer to page 3.22 for detailed information on Van Stone flanges.

... and "WTF" flanges?

"WTF" flanges are patented and uniquely designed Van Stone flanges that have universal hole patterns suitable for mating with North American, European or Asian standards. Refer to page 3.27 for detailed information on WTF[™] flanges.

I notice thin lines on some of your fittings - what are these?

The process of injection molding used in the manufacture of PVC and CPVC fittings involves hot, liquefied raw material to be injected into a steel mold that has been crafted in the shape of the required fitting. Upon entering the mold, liquefied material will flow in one or more (dependent on the item being manufactured) directions and eventually fill the mold. On larger fittings where liquefied material fills the mold from two or more directions, the point of contact where the directions of flow meet will have cooled slightly. The lines created as a result of this are referred to as flow lines. Generally, flow lines may be observed on the opposite side of the injection point. Flow lines are not unique to Hydroseal Canada fittings and valves – they can be observed in every brand where the injection process is employed for the manufacture of PVC and CPVC fittings and valves.

What is "Hydroseal Labs" and how does it benefit me?

We believe that questions and concerns ought to be addressed immediately as much as is possible. While every manufacturer is equipped with a laboratory, we open our facilities to all our clients for their use. Come in, ask questions, learn how we test products and bring any samples you'd like tested. See for yourself and be 100% certain before you spend a single dollar. If visiting our labs is not convenient, then we've got all our documentation available online. We are not looking for clients to purchase our products, but rather to believe that they're getting the best and most valuable return on their investment.

WTF[™] Series – can you tell me more?

In a nutshell, wherever you notice "WTF" it entails that Hydroseal Canada has gone the distance on creative and qualitative thinking to make life much easier for our clients. We've invested in the technology and study of common problems in the industry and come up with solutions, products and information to address these grey areas. We haven't just familiarized ourselves with North American specifications and engineering, but have versed ourselves with European and Asian methods and combined the best of all three! This figuratively means that there will be no confusion or concern when combining equipment and technology from all over the world. For more detailed information on WTF[™] Series, refer to page 1.01.

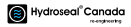
Why isn't Hydroseal Canada certified by the International Standards Organization (ISO)?

We believe that we have a clearer understanding of how to service our clients than any outside regulatory authority could possibly have. ISO management standards are more about getting your own house in order than product quality, service or dependability. We're NSF certified, have an unblemished track record and have loyal clients which have nothing to do with ISO. Perhaps at some point in the future we may consider ISO management models beneficial, but currently such systems would be counterproductive.

Just kidding! We've got them all.



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





What is NSF?

National Sanitation Foundation (NSF) is the global authority on potable (drinking) water systems. For more on NSF directly visit their website (www.nsf.org) to find out for yourself. Verify whether the products being used in your systems are certified by the NSF. Certification by the NSF means that everything from raw material through packaging and advertising (what you can and cannot say on your products) are carefully screened in accordance with their rigid standards for consumer protection.

Tube sizes - I'm lost, how do I make sense of all these numbers?

Don't worry, it's a very confusing issue but we're here to help.

Firstly, keep in mind that a tube will ALWAYS fit INTO a fitting/valve – which also means that a fitting is designed to ALWAYS fit ON TOP of the tube (except in certain special cases such as spigot flanges).

Secondly, when designing any system, it is crucial to determine what size tube is needed to achieve the required flow rate. This can only be done by knowing the INSIDE diameter of the tubes. In North American systems, all sizes refer to the inside or NOMINAL diameter of tubes and fittings. In European DIN systems, it is important to establish whether one is referring to the outside diameter or the nominal diameter (usually denoted by DN numbers).

Thirdly, and perhaps most importantly, an inch is not an inch is not an inch. When referring to a 1/2" tube (for example), it is important to understand; a) that 1/2" is the nominal diameter of the tube and b) 1/2" is the approximate size closest to the standard set by ASTM or BSI because it would be terribly inconvenient to go around calling it 0.5488 inch (example for ASTM Schedule 80).

Sounds like a lot to digest, but luckily over the years standardization has set into the industry so planning, ordering and maintaining systems today is generally an easy task if one is slightly familiar with the above and asks simple questions.

For your ease, below is a chart of standard Nominal Diameter (DN) references and their corresponding Outside Diameters (0.D.).

	DIN		
DN	0.D. (IN.)	0.D. (MM)	
15	0.787	20.00	
20	0.984	25.00	
25	1.260	32.00	
32	1.575	40.00	
40	1.969	50.00	
50	2.480	63.00	
65	2.953	75.00	
80	3.543	90.00	
100	4.331	110.00	
100	4.921	125.00	
125	5.512	140.00	
150	6.299	160.00	
175	7.087	180.00	
180	7.874	200.00	

North American, British and DIN Pressure Tubes

DN	ASTM AND BS		
DN	O.D. (IN.)	0.D. (MM)	
1/2	0.840	21.34	
3/4	1.050	26.67	
1	1.315	33.40	
1 1/4	1.660	42.16	
1 1/2	1.900	48.26	
2	2.375	60.33	
2 1/2	2.875	73.03	
2 1/2	2.953	75.00	
3	3.500	88.90	
4	4.500	114.30	
5	5.512	140.00	
5	5.563	141.30	
6	6.625	168.28	
8	8.625	219.08	





advanced fluidity





6

advanced fluidity



 \mathbf{T}



0.0

PERU









What Lies Under our Oceans?

Plastic production has soared over the last 50 years, with pollution becoming a global epidemic and one of the top concerns for ocean health, which is vital to the planet.

More than **80 BILLION** bottles per year are cast adrift into our oceans and landfills with each bottle taking more than **400 YEARS** to decompose. This is equivalent to the weight of **800 EIFFEL TOWERS**, and enough to **COVER MANHATTAN 34 TIMES** over. (National Geographic)

By 2050, there will be $\ensuremath{\text{MORE PLASTIC THAN FISH}}$ in the world's oceans. $_{(CNN)}$

Pure Water ™

We at Hydroseal have long believed plastics are a wonderful use of the latest technologies to address an age-old problem: essential water delivery. However, it must be done responsibly as the same long term durability of plastics, demands more thoughtfulness about the impact on the environment. In recent years prolific use of plastic for throw away and consumables is an issue that we feel strongly about.

In an effort to be more conscious about the long term impact of plastic, we have aligned ourselves with the forward thinking Closca Team and their exciting water bottle initiative. As a supporter of this vision we believe we can continue to deliver essential water, in a responsible and moral way.



Re-engineering water. Together.



responsibly consuming water



responsibly producing water



Closca Water Mobile Application

[features]

Locate refill stations on map. Comment, share, and communicate. Analytics on consumption. Add refill stations. 50,000 stations and growing.

Be part of the community.

Our goal is for you to be able to refill your water bottle at your favourite coffee shops, restaurants and frequented places. Freely. Responsibly.

Build a plastic-free water consumption network.







What makes Closca Bottle unique?



adv





CREDITS

TECHNICAL TEAM

Molding and Engineering

William Wang Steven Wang

Laboratories

Pat Vanier Stacy Chang

Research

Anita Juan Wendy Tsang

Artwork

Murtaza Pittalwala Mustafa Abdullabhai Stefan Wingen

> **Linguistics** Denise Driver

Design

Jenny Li Mustafa Abdullabhai

Production

D3-LAB design studio www.d3-lab.com



Authorised Sole Australian Distributor UNIVERSAL PIPING PTY LTD Phone: 1300 240 360 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au





Your local REPRESENTATIVE





HYDROSEAL CANADA INCORPORATED

108 West, 13th Street Wilmington, New Castle Delaware, 19801 UNITED STATES OF AMERICA T: +1 302 298 0822 F: +1 302 298 0824

info@hydroseal.ca www.hydroseal.ca





۲

GD 1.04 TECHNICAL EDITION

©HYDROSEAL CANADA INCORPORATED 2018

Authorised Sole Australian Distributor Autoristica Sole Autoria anali Standardi UNIVERSAL PIPING PTYLTD Phone: 1300 240 366 Fax: +61 8 9463 6499 Email: sales@universalpiping.com.au Web: universalpiping.com.au advanced fluidity