

PRODUCT CATALOGUE

VERSION 2



Industrial Hose. Fittings & Rubber Specialists

CHEMICAL RESISTANCE
> *PVC Hose Chart*

powellindustrial.com.au

Best Service. Best Value. Best Advice.

In focusing on our customer base, we've:

Based on our in house intellectual property and know how, from more than thirty years in the Industrial Hose and Fittings and Rubber business, increased our range of trade dedicated products.

More convenient trade opening hours. Monday to Friday – check with your local branch.

Further developed our HMP (Hose Management Program) including our PRS (Powell Rapid Service) for emergency Hose testing and replacement requirements.

Increased branch locations for better, more convenient service.

COMING SOON – New Website featuring customer login and online ordering facility for your favourite products.

Powell Industrial, formerly known as Tony Powell Hose and Fittings, was established over thirty years ago and is now Australia's largest family owned Industrial Hose, Fittings and Rubber products supplier.

Our businesses key focus is:

- Industrial Trade customer base who requires supplier expertise in the Industrial Hose, Fittings and Rubber market
- Trained knowledgeable staff
- Great team culture dedicated to genuine customer service
- Best Service. Best Value. Best Advice.

This, our latest trade catalogue, has an increased range of trade relevant information, including our exclusive 'Hose Management Program', easy reference conversion and chemical compatibility charts and more products exclusive to Powell Industrial.

Since our last catalogue was produced, Powell Industrial has gone through a number of major changes. We've acquired two major Hose, Fittings and Rubber retailers, **Fluid Handling Solution (FHS)** and **Purple Pig**. These additions have built us into a nationwide operation, now totalling twelve branches around Australia. Together, these three companies and their long associated histories in the industrial goods market, encompass well over fifty years of experience. Each company has played a major role in shaping today's Hose, Fittings and Rubber market and now all under the Powell Industrial banner offer Australia a strong and experienced brand for customers to engage with.

It's also aided in us establishing a larger and more specialised product range, which is highlighted in this new catalogue. Many of your favourite and most trusted brands and their products, from all three companies, can now be purchased from under the one roof. Greater choice and value has never been this easy to obtain from one retailer.

I would like to take the opportunity to thank you for your past support and along with the team at Powell Industrial look forward to being of service to you now and long into the future.



Don McDonald
Managing Director

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If you are having trouble finding the product you require please don't hesitate to contact your local Powell Industrial Branch for assistance.

Contact details can be found on the back cover for all our branches.

IMPORTANT NOTES:

You are currently viewing a single section or sub-section of the entire Powell Industrial Product Catalogue – Version 2.

This Table of Contents is the universal page numbering for all sections combined and therefore this copy may not reflect what is found in this document. Each of these sections (in green) and their sub-sections can be viewed and downloaded directly from our website.

If you'd like a printed copy of this catalogue please call your local Powell Industrial branch. The final page of this catalogue section houses all branch contact details.

All products found in this catalogue may not be readily available at every Powell Industrial branch.

CHEMICAL RESISTANCE CHART FOR PVC HOSES

The information contained in these charts is to be used as a guide for the use of PVC hose products. Compound specifications can change without notice. For critical applications consult our technical department. This resistance chart covers both suction and delivery hose types.

The list has been compiled using current knowledge and it is recommended that the resistance should be checked with a sample of the product as compounds and additives frequently change. The list is not intended to be fully comprehensive and exclusion does not necessarily imply that the particular chemical would not be suitable for use with certain PVC products. All information should be used as an indication only and Powell accepts no liability as to its accuracy.

TYPE 1 PVC HOSE

00-200 (NTP) 00-400 (PR) 00-410 (Drum Pump)
00-420 (Drum Pump) 00-610 (PR CVT) 02-400 (Blue Suction)
02-410 (Black Suction) 02-460 (Plutone PH2)

TYPE 2 PVC HOSE

All other PVC Hose

A = Recommended - Little or no effect.
B = Moderate effect - Hose will give satisfactory performance, will be destroyed by the chemical after a period of time.
U = Unsuitable - NOT recommended.

| CHEMICAL | TYPE 1 | TYPE 2 | CHEMICAL | TYPE 1 | TYPE 2 |
|------------------------|--------|--------|----------------------------|--------|--------|
| Acetaldehyde | U | U | Benzaldehyde | U | U |
| Acetate Solvents | U | U | Benzene | U | U |
| Acetic Acid (0-60%) | A | A | Benzoic Acid | A | A |
| Acetic Acid (Glacial) | U | U | Borax (Sodium tetraborate) | A | A |
| Acetic Anhydride | U | U | Boric Acid | A | A |
| Acetone | U | U | Brine | A | A |
| Acetylene | A | B | Bromine | U | U |
| Acrylonitrile | A | A | Butane | A | B |
| Adipic Acid | A | A | Butanol | A | U |
| Air - Compressed | A | A | Butyle Acetate | U | U |
| Alcohol - Methyl | A | B | Butyric Acid 20% Solution | A | A |
| - Butyl | A | B | Calcium Carbonate | A | A |
| - Ethyl | A | B | Calcium Chloride | A | A |
| - Propyl | A | B | Calcium Hydroxide | A | A |
| Aliphatic Hydrocarbons | A | B | Calcium Hypochlorite | A | A |
| Allyl Chloride | U | U | Carbon Dioxide | A | A |
| Aluminium Acetate | A | A | Carbon Disulphide | U | U |
| Aluminium Chloride | A | A | Carbon Monoxide | A | A |
| Aluminium Hydroxide | A | A | Carbonic Acid | A | A |
| Aluminium Sulphate | A | A | Carbon Tetrachloride | U | U |
| Ammonia .88SG Aqueous | A | A | Casein | A | A |
| Ammonia Dry Gas | A | A | Castor Oil | A | B |
| Ammonia Liquid | U | U | Caustic Soda | A | A |
| Ammonia Chloride | A | A | Chlorine Dry Gas | U | U |
| Ammonium Hydroxide | A | A | Chlorine Water | U | U |
| Amyl Acetate | U | U | Chlorinated Hydrocarbons | U | U |
| Aniline | U | U | Chloroform | U | U |
| Animal Oils | A | U | Chromic Acid | U | U |
| Aromatic Hydrocarbons | U | U | Citric Acid | A | A |
| Barium Chloride | A | A | Coal Tar | U | U |
| Barium Hydroxide | A | A | Copper Chloride | A | A |
| Barium Sulfide | A | A | Copper Nitrate | A | A |

CHEMICAL RESISTANCE PVC HOSE

| CHEMICAL | TYPE ONE | TYPE TWO | CHEMICAL | TYPE ONE | TYPE TWO |
|------------------------|----------|----------|-----------------------------|----------|----------|
| Copper Sulphate | A | A | Grease | A | B |
| Cottonseed Oil | A | B | Heptane | A | B |
| Creosote | U | U | Hexane | B | U |
| Cresol | U | U | Hydrobromic Acid | A | A |
| Cresylic acid | U | U | Hydrochloric Acid | A | A |
| Cyclohexane | U | U | Hydroflouboric Acid | A | A |
| Developer Photographic | A | A | Hydrofluoric Acid - <40% | A | A |
| Detergents (Synthetic) | A | A | Hydrofluoric Acid - >40% | U | U |
| Dextrin | A | A | Hydrofluosilicic Acid | A | A |
| Dextrose | A | A | Hydrogen | A | A |
| Dibutyl Phthalate | U | U | Hydrogen Peroxide | A | A |
| Dichlorobenzene | U | U | Hydrogen Sulphide | A | A |
| Dichlorethylene | U | U | Iodine | U | U |
| Diesel fuels | A | B | Isopropyl Acetate | U | U |
| Diethylene Glycol | A | A | Kerosene | A | B |
| Diethyl Ether | U | U | Ketones | U | U |
| Di-isodecyl Phthalate | U | U | Lactic Acid - 10% | A | A |
| Diocetyl Phthalate | U | U | Lactic Acid - 100% | U | U |
| Dry Cleaning fluids | U | U | Lanolin | A | A |
| Emulsifiers | A | A | Lead Salts | A | A |
| Ethane | A | A | Linseed Oil | A | B |
| Ethanol | A | B | Liquid Petroleum Gas | A | B |
| Ethyl Acetate | U | U | Lubricating Oils | A | B |
| Ethylene Dichloride | U | U | Magnesium Chloride | A | A |
| Ethylene Glycol | A | A | Magnesium Hydroxide | A | A |
| Fatty Acids | A | B | Magnesium Sulphate | A | A |
| Ferric Chloride | A | A | Malic Acid | A | A |
| Ferric Sulphate | A | A | Mercury | A | A |
| Ferrous Chloride | A | A | Metallic Soaps (Water Sol.) | A | A |
| Ferrous Sulphate | A | A | Methanol | A | B |
| Fluorine | U | U | Methyl Acetate | U | U |
| Formaldehyde | A | A | Methyl Bromide | U | U |
| Formic Acid | A | U | Methyl Ethyl Ketone | U | U |
| Grape Sugar | A | A | Methylated Spirits | A | B |
| Glucose | A | A | Methylene Chloride | U | U |
| Glycerine | A | B | Methylacrylate | U | U |
| Glycerol | A | B | Mineral Oils | A | B |
| Glycol | A | B | Monochlorobenzene | U | U |

| CHEMICAL | TYPE ONE | TYPE TWO | CHEMICAL | TYPE ONE | TYPE TWO |
|---------------------------------|----------|----------|------------------------------|----------|----------|
| Naphtha | A | A | Sodium Hydroxide | A | A |
| Napthalene | B | U | Sodium Hypochlorite | B | B |
| Nitric Acid - up to 50% | A | B | Soft Soap | A | A |
| Nitric Acid - Above 50% | U | U | Soybean Oil | A | B |
| Nitrobenzene | U | U | Starch | A | A |
| Nitrogen Fertilisers | A | A | Stearic Acid | A | A |
| Octane | A | B | Styrene | U | U |
| Oleic Acid | A | B | Sulphur | A | A |
| Oxalic Acid | A | A | Sulphur Dioxide - Dry | A | A |
| Oxygen | A | A | Sulphur Dioxide - Wet | U | U |
| Ozone | A | A | Sulphuric Acid-Diluted < 50% | A | A |
| Palmitic Acid | A | A | Sulphuric Acid < 100% | U | U |
| Paraffin | A | B | Sulphurous Acid | A | A |
| Pentane | A | B | Tallow | A | A |
| Perchloroethylene | U | U | Tannic Acid | A | A |
| Petrol | A | B | Tartaric Acid | A | A |
| Petrol/Benzene | A | B | Tetra Ethyl Lead | A | B |
| Petroleum Ether | A | B | Tetrahydrofuran | B | U |
| Phenol | U | U | Toluene | U | U |
| Phosgene | U | U | Transformer Oil | A | B |
| Phosphoric Acid | A | A | Tricesyl Phosphate | U | U |
| Phosphorus | U | U | Trichlorethylene | U | U |
| Photographic - Developers | A | A | Triethanolamine | A | A |
| Photographic - Emulsions | A | A | Turpentine | A | B |
| Photographic - Fixing Solutions | A | A | Urea | A | A |
| Picric Acid | A | A | Vegetable Oil | A | B |
| Polyglycol Ethers | U | U | Vinegar | A | A |
| Potassium Hydroxide | A | A | Vinyl Acetate | U | U |
| Propane | A | B | Vinyl Chloride | A | A |
| Propylene Glycol | A | B | Water | A | A |
| Refrigerant Gases | U | U | Wetting Agents | A | A |
| Sea Water | A | A | Wine and Spirits | A | A |
| Sodium Dicarboxate | A | A | White Spirits | A | B |
| Sodium Carbonate | A | A | Xylene | U | U |
| Sodium Chloride | A | A | Yeast | A | A |
| Sodium Cyanide | A | A | Zinc Chloride | A | A |
| Sodium Fluoride | A | A | Zinc Sulphate | A | A |

NOTES

HMP – HOSE MANAGEMENT PROGRAM



HMP

Powell Industrial Hose Management Program powered by INFOCHIP can include a range of the following features:

- Review of your current hose assembly use and needs
- Review that the hoses are fit for application
- Agree on maintenance program to suit your business
- All hoses whether existing under a maintenance program or new, are tested to Australian Standards following NAHAD guidelines, which can be on-site at your premises with our mobile test facility or off-site at our own maintenance facility

The following is included in our test and record stage:

- | | |
|--------------------------------------|---|
| • Test number and Visual Tag | • Description of hose and its condition |
| • Allocation of INFOCHIP RFID Chip | • Test Pressure |
| • Date of inspection and/or testing | • Working Pressure |
| • Retest date tracking if required | • Result of test and/or inspection |
| • Name of person performing the test | |

Through the unique INFOCHIP integrated solution you can:

- View hose assembly history & records online 24/7
- Receive automated e-mail alerts advising on a hose that's due for a re-testing inspection
- Use RFID Chips and portable readers with Internet upload allowing you to immediately identify a hoses location, history of repairs, certifications etc
- See test certificates instantly for each identified hose online



For more information regarding our Hose Management Program and how it can work for you please speak with your Account Manager or call your local branch and ask for an introduction to HMP. If you wish to learn more about INFOCHIP you can visit the the INFOCHIP website **www.infochip.com**



Our speciality is the supply of fitted hose assemblies that can be tagged, tested and implanted with an RFID Microchip to track the hose through its life cycle. All of our hose assemblies are built to the relevant NAHAD or Australian Standard, to ensure total compliance to every state legislation.

The Testing Procedure



The visual inspection allows us to pick up any mechanical damage, corrosive damage or wear and tear that may have occurred during installation, use or even during storage. Each hose assembly is inspected for kinks, loose covers, bulges or ballooning, soft spots, cuts, broken wires or any obvious defect in the hose. The fittings and attachments are inspected for any type of visual defect that may affect the performance of the assembly also.



Hose testing is a procedure conducted at Powell Industrial to ensure that any hose we build for either pressure or suction purposes will perform efficiently and reliably in its intended application. Whilst we provide pressure and suction hoses to a variety of customers, our most predominant recipients of tested hose assemblies include Original Equipment Manufacturer's (OEM's) of specialised vehicles.



If required, any hose assembly built at Powell Industrial can be subjected to either pressure or suction testing. All testing is carried out in strict accordance with Australian Standard AS1180 71 & NAHAD Standards.

ASSOCIATIONS & PROCEDURES

More benefits to having Powell Industrial as your key partner in the supply of Industrial Hose and Fittings:

- Powell Industrial are proud members of NAHAD, the US based key world Association for Hose and Accessories Distribution
- Most of our frontline sales and warehouse staff have sat and passed the NAHAD exam for Industrial Hose Assembly Specification Guidelines



- We are a member of **ADIA** – The Australian Drilling Industry Association
- **S.T.A.M.P.E.D.** – at Powell Industrial we strictly follow the STAMPED procedure to insure as best as we can that we supply the correct hose for your application. In co-operation with our customers, by following STAMPED we endeavour to obtain the maximum information required to provide a quality hose assembly

| | | |
|----------|--------------------|--|
| S | SIZE | ID, OD and length. |
| T | TEMPERATURE | Of the material conveyed & the environment. |
| A | APPLICATION | Conditions of use. Delivery, suction or both. |
| M | MATERIAL | Contents being conveyed, type & concentration. |
| P | PRESSURE | What the assembly will be exposed to. |
| E | ENDS | Style, type, orientation, attachment. |
| D | DELIVERY | Testing, quality, packaging, delivery timing. |

HOSE ASSEMBLY REQUEST SHEET

STAMPED HOSE ASSEMBLY REQUEST



powered by INFOCHIP

Customer copy: Photocopy this form, complete fields and then scan and e-mail or fax to your nearest Powell Industrial Branch

Customer contact:

Company:

Address:

Ph:

Order date:

Date Required:

TEST:

☐

Pressure

☐

Vacuum

☐

Untested

Comments:

| SIZE ID/OD/Length | I.D. (mm) | O.D. (mm) | Length (m) | Overall Length (m) | Quantity | Comments |
|----------------------|--------------|--------------|---------------|-----------------------|----------|----------|
| | | | | | | |

| TEMPERATURE Material conveyed & environment | Internal | °C | Specify/comment: |
|---|----------|----|------------------|
| | External | °C | |

| APPLICATION Conditions of use | <input type="checkbox"/> Suction | Notes: |
|----------------------------------|-----------------------------------|--------|
| | <input type="checkbox"/> Delivery | Notes: |

| MATERIAL Material being conveyed | <input type="checkbox"/> Water | <input type="checkbox"/> Air | <input type="checkbox"/> Abrasive | <input type="checkbox"/> Steam | <input type="checkbox"/> Petrol/Oil | <input type="checkbox"/> Chemical |
|--|--------------------------------|------------------------------|-----------------------------------|--------------------------------|-------------------------------------|-----------------------------------|
| | Details: | | | | | |

| PRESSURE Assembly will be exposed to | kPa | PSI | Bar | Comments |
|--|-----|-----|-----|----------|
| | | | | |

| ENDS Orientation, style, type, attachment method | End 1 | Description: | | | | |
|---|-------------------|--|--|---|--|-----------------------------------|
| | End 2 | Description: | | | | |
| | Hose | Description: | | | | |
| | Fitting method | Crimp/Ferrule: <input type="checkbox"/> Alum <input type="checkbox"/> SS <input type="checkbox"/> Plated Steel | | Clamps: <input type="checkbox"/> Worm <input type="checkbox"/> T Bolt <input type="checkbox"/> SemiSS <input type="checkbox"/> FullSS | | Qty per end: <input type="text"/> |

| DELIVERY Testing, quality, packaging, time | Collect | Courier | Transport |
|--|---------|---------|-----------|
| | | | |

| Special instructions | |
|-------------------------|--|
|-------------------------|--|

WARRANTY

WARRANTY:

Powell Industrial is a 'distributor' and not a manufacturer of products. We offer the 'Warranty' provided by the original manufacturer and are bound solely by these requirements.

On items directly imported (therefore the deemed manufacturer), the warranty offered varies depending on the product and the original source of manufacture. Most items are warranted against faults and defects in manufacture for a period of 12 months, however Powell Industrial assumes no responsibility for the following:

- Improper installation or failure to follow fitting nor application instructions
- Exceeding manufacturers pressure or material guidelines
- Failure due to improper maintenance
- Indirect or consequential loss or damage
- Cost of freight or travelling time
- Product 'Fit for Use' is to be solely ascertained by the customer unless specifically requested in writing to Powell Industrial, and Powell Industrial confirms in writing of specific 'Fit for Use' requirements

TRADING HOURS:

Monday to Friday – check with your local branch.

SETTLEMENT TERMS:

All trade credit accounts are strictly nett 30 days from the close of the month that items have been invoiced. Non account customers are strictly CBD – (Cash Before Delivery through accepted credit card or EFT deposit in clear funds).

GST:

Prices quoted are based on Business to Business trading, and generally are exclusive of GST. GST or any tax applicable will be governed by the laws operating in Australia at the time of sale.

SPECIAL ORDERS:

Non stock items sourced and purchased on your behalf are subject to the relevant suppliers trading terms and conditions.

All Special Orders MUST be received in writing and will include a signed Powell Industrial Special Order confirmation form. Unless due to faulty manufactured product, Special Ordered items are NON RETURNABLE or refundable.

Hose or Hose Assemblies cut or made to customers requirements, whether from stocked lines or specially ordered are NON-RETURNABLE

RETURNS FOR CREDIT

Stock items maybe returned for credit providing the following:

- Company is notified within 14 days
- Goods returned must be in original condition, free from defects and in Powell Industrial's view, 'Fit for Sale'
- Copy of invoice to accompany goods for return is provided
- Return authority reference will be provided and needs to be attached to goods
- Cuts of products, special manufactured assemblies and non-stock buy ins are all non-returnable
- Re-stocking fee of 25% plus reimbursements freight costs apply

FAULTY OR DAMAGED GOODS

Above conditions apply, however Powell Industrial reserves the right to reject any claim(s) where the item has been opened, installed or used in any application that is not 'Fit for Purpose' or that may void the manufacturer's warranty.

CATALOGUE DISCLAIMERS

POWELL INDUSTRIAL makes every effort to provide accurate information within its catalogues. However, it will not be held responsible for errors (pictorial or written) and omissions arising from oversights, printing errors, errors in source material and changes in manufacturers' specifications.

Information provided relating to product specifications is believed correct at the time of compilation of the catalogue. Manufacturers' specifications can change from time to time and are not always communicated by them. Nor is it possible for POWELL INDUSTRIAL to retrospectively advise its customers of these changes. In addition; POWELL INDUSTRIAL reserves the right to substitute similar brands or products for the listed products application due to the non-availability of the listed product or brand; or other reason(s) as it sees fit. If you have a concern about a substituted product please discuss with our Customer Service staff or your POWELL INDUSTRIAL representative.

Where it is known that the correct specification of hose &/or fittings &/or assembly method is critical either from a performance or safety perspective, POWELL INDUSTRIAL recommends that such requirements are confirmed as being met by the product &/or assembly specifications before putting said products &/or assemblies into service.

Imagery: Actual products supplied may vary in appearance to those pictured as reference in this catalogue. All images should be used as a guide only.

Please note all products found in this catalogue may not be readily available at every Powell Branch location.

NB: Fuel Compatibility. Modern fuel additives and blends e.g. Ethanol; can render traditionally used hoses unsuitable for fuel transfer. Many compatibility charts and manufacturers catalogues are yet to catch up with these changes; e.g. PVC hoses that have traditionally been made with a Fuel Resistant PVC blend; in the main are not compatible with Ethanol in fuel. If you intend using a hose for the transfer of Ethanol fuel, Bio Fuel or other 'non-standard' fuel or additive, you should advise POWELL INDUSTRIAL of this and seek confirmation that the product to be supplied is compatible.

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