

## INDUSTRIAL HOSE

### COUPLINGS, ACCESSORIES, & SKIRTBOARD



**JASON INDUSTRIAL®** an AMMEGA Group company offers a comprehensive portfolio of industrial hose, couplings and accessories along with hydraulic hose, fittings and crimping equipment to distributors throughout the Americas.

With corporate headquarters located in Fairfield, NJ, Jason Industrial operates distributor centers throughout North, Central and South America.

As a Jason Industrial customer, you can feel confident in the quality and integrity of our products, the speed and efficiency at which they are delivered, and the expertise and customer focus that our local representatives are committed to providing.

Welcome to Jason Industrial... the first name in fluid power rubber and PVC hose products and accessories.

-WE MAKE YOUR BUSINESS MOVE.

### **JASON**<sup>®</sup> INDUSTRIAL



Scan the QR Code to view all of our resources at www.JasonIndustrial.com

In compliance with California law and Proposition 65 requirements, products in this publication may be subject to the following statement:

WARNING: This product can expose you to chemicals including carbon black, DINP, lead, styrene or titanium dioxide which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



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### **REGULATORY ORGANIZATIONS LIST**

### **Organizations Having Regulations or Specifications for Hose**

#### **U.S. Government Agencies**

DOD	Department of Defense
DOT	Department of Transportation
FDA	Food and Drug Administration
MSHA	Mine Safety and Health Administration
NHTSA	National Highway Traffic Safety Administration
OSHA	Occupational Safety & Health Administration
PHA	Public Health Administration
USCG	U.S. Coast Guard
USDA	U.S. Department of Agriculture

#### **Canadian Agencies and Organizations**

- CGA Canadian Gas Association
- CGSB Canadian Government Specifications Board
- RAC Rubber Association of Canada
- CSA **Canadian Specifications Association**

#### **Other Organizations**

- ABS American Bureau of Shipping
- ANSI American National Standards Institute
- API American Petroleum Institute
- ARPM Association for Rubber Products Manufacturers
- BIA **Boating Industry Association**
- BSI British Standards Institute
- CARB California Air Resource Board
- CGA Compressed Gas Association DIN Duetches Institut for Normung -
- German Standards
- DNV Det Norske Veritas
- EN **European Norms**
- FM Factory Mutual Research
- **FPS** Fluid Power Society
- ISO International Organization for Standardization
- Joint Industrial Council (now defunct) JIC
- JIS Japanese Industrial Standards
- NAHAD National Association of Hose and Accessories Distributors
- NFPA National Fire Protection Association National Fluid Power Association
- RMA **Rubber Manufacturers Association** (replaced by ARPM)
- ROHS **Restriction of Hazardous Substances**
- SAE Society of Automotive Engineers
- TFI The Fertilizer Institute
- UL **Underwriters** Laboratories

#### **ARPM Oil Resistance Data**

The effects of oil on rubber depend on a number of factors that include the type of rubber compound, the composition of the oil, the temperature and the length of exposure. The ARPM (replacing RMA) has developed a classification of hose performance based on simple immersions in ASTM No. 3 oil (High Swell) at 212° F for 70 hours. Oil resistance classifications for rubber stocks are shown in the table in the next column.

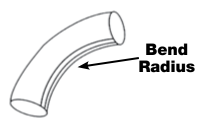
### Hose Physical Properties After Exposure To Oil

Classification	Volume Change MAX.	Tensile Strength Retained
Class A (High Oil Resistance)	+25%	80%
Class B (Medium-High oil Resistance)	+65%	50%
Class C (Medium Oil Resistance)	+100%	40%

#### FLEXIBILITY AND MINIMUM BEND RADIUS

#### Minimum Hose Bend Radius Data (MBR)

The Bend Radius is the radius of the bent section of a hose measured to the inner-most surface of the curved portion. It is important because the minimum bend radius is the maximum amount the hose can be bent without being kinked or damaged.



#### General formula to determine bend length:

Angle of Bend x  $2\pi$  = minimum length of hose to make bend 360° r = given bend radius of the hose

Example: to make a 90° bend with a hose with a 2" I.D.

Given r = 4.5 inches 90° (2 x 3.14 x 4.5) 360° .25 x 2 x 3.14 x 4.5 = 7 inches

7 inches is the minimum length the hose can be bent without damaging it. Remember that the bend should take place over the entire minimum length and not a portion of it. In addition, the formula does not mean that 7 inches will be long enough to meet application needs. It only means that if the 90° bend takes place in less than 7 inches, the hose could be damaged.

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### I. HOSE SELECTION - STAMPED

It is important to have all the required information to select the proper hose for any hose application. The acronym **"STAMPED"** can be used to remember the required information as follows:

S stands for SIZE: I.D. and length; any O.D. constraints

- overall length should be specified to include fittings
- tolerances need to be specified if special requirements exist

I.D., O.D. and overall length of the assembly

- To determine the replacement hose I.D., read the layline printing on the side of the original hose. If the original hose layline is painted over or worn off, the original hose must be cut an inside diameter measured for size.
- The inside diameter of the hose must be adequate to keep pressure loss to a minimum, maintain adequate flow, and avoid damage to the hose due to heat generation or excessive turbulence. The hose should be sized according to the nomographic chart at the end of this section.
- Length Tolerances:

Assembly Length Tolerance			
Inches Millimeters			
Up to 18	+/- 0.125	Up to 450	+/- 3
18 to 36	+/- 0.25	450 to 900	+/- 6
36 to 50	+/- 0.50	900 to 1270	+/- 13
Over 50	+/- 1%	Over 1270	+/- 1%

- Flow Rate/Fluid Velocity The flow rate of the system in conjunction with the inside diameter of the hose will dictate the fluid velocity through the hose. Typical fluid velocities can be seen in the nomographic chart found at the end of this section. Please consult Jason Industrial for specific recommended velocity ranges. Please note that suction line recommendations are different than pressure lines.
- **T** stands for **TEMPERATURE** of the material conveyed and environmental conditions.
- Are there factors such as heat sources in the environment in which the hose will be used?
- Continuous (average) and minimum and maximum temperatures have to be specified for both the environment and material conveyed.
- Note if flame resistance or flammability will be an issue
- Sub-zero exposure
- Care must be taken when routing near hot manifolds and in extreme cases a heat shield may be advisable.
- Other things to consider: maximum intermittent ambient temperature, fluid temperature, ambient temperature and maximum temperature.

**GENERAL INFORMATION** 



### A stands for APPLICATION, the conditions of use

- Configuration/routing (add a sketch or drawing if applicable)
- Is the hose hanging, laying horizontally, supported, unsupported (orientation and aspect of the hose)
  - What else is attached to the hose, any external load on the hose bend radius requirements, flexibility elongation considerations with working pressure
- Quantify anticipted movement and geometry of use requirements
- Intermittent or continuous service
- Indoor and outdoor use
- Unusual mechanical loads
- Excessive abrasion
- Electrical conductivity requirements
- Equipment type
- External conditions abrasion, oil (specify type), solvents(specify type), acid (specify type and concentration), ozone, salt water
- Hose now in use
  - Type of hose
  - Service life being obtained and description of failure or source of customer dissatisfaction
- Strength and frequency of impulsing or pressure spikes
- Non-Flexing applications (static), flexing applications (dynamic)
- Vacuum requirements

#### M stands for the MATERIAL or MEDIA being conveyed, type and concentration

- Are there special requirements for this hose tube
  - Any special specifications (or agency requirements) that need to be considered (e.g., FDA, API)
    - Will the material be continuously flowing, or sit in the hose for long periods of time (specify)
- Media velocity, flow rate
- Chemical name/concentration (MSDS)
- Solids, description and size
- Fluid Compatibility Some applications require specialized oils or chemicals to be conveyed thrrough the system. Hose selection must assure compatibility of the hose tube. In addition to the hose materials, all other components, which make up the hose assembly (hose ends, o-rings, etc.) must also be compatible with fluid being used. Depending on the fluid, your hose supplier may lower the maximum temperature or pressure rating of the assembly. When selecting any hose assembly, always consult Jason Industrial for recommendations.

#### P stands for the PRESSURE to which the assembly will be exposed

- System pressure, including pressure spikes. Hose assembly working pressures must be equal to or greater than the system
  pressure. Pressure spikes greater than the maximum working pressure will shortern hose life and must be taken into
  consideration.
- Temperature implications
- Vacuum considerations
- Maximum Operating Pressure This is the maximum pressure that the system should be exposed to in normal operating conditions. For hydraulic hose assemblies, this pressure should be indicated by the relief setting of the system. Both the hose and hose end should not be rated to a pressure less than the maximum operating pressure of the system.
   Pressure Spikes When a hydraulic system is subjected to a large load in a short period of time, the system pressure can overshoot the relief pressure and exceed the maximum operating temperature. Frequent pressure spikes can reduce the life of hydraulic hose assemblies In general, spiral hose constructions are better suited to high impulse applications, which involve flexing and large pressure spikes. However, there are specialized braided hoses available from Jason Industrial. Please consult us if there are multiple constructions which may meet your needs.

**E stands for ENDS**; style, type, orientation, attachment methods, etc.

- Uncoupled or coupled hose; hose with built-in fittings
- Specify end style (see couplings & accessories section of this catalog)
- Materials and dimensions (steel, stainless, etc.)
- Conductivity requirements

#### **D** stands for **DELIVERY**

- Specific to customer requirements
- Testing requirements
- Certification requirements
- Special packaging requirements
- Tagging requirements
- Also refers to Determined Overall Length when working with metal hose.



### **II. PRESSURE RE-RATING PERCENTAGES FOR INCREASED TEMPERATURES**

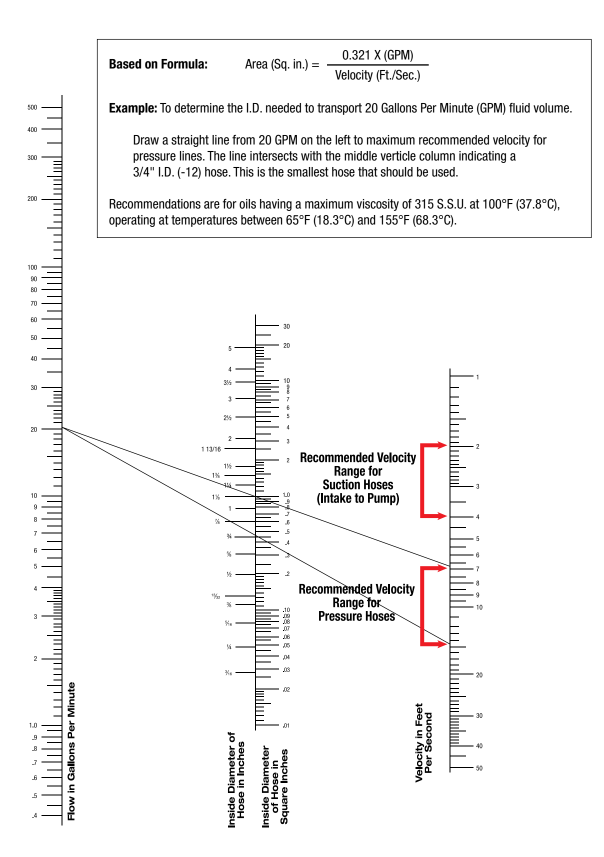
As temperatures go up, pressure ratings go down. When considering the proper hose for any application, check this table if temperature is a consideration in the decision. This table will indicate the percentage of the initial working pressure of the assembly by temperature.

Table 2         Pressure Re-Rating Percentages for Increased Temperatures					
Tempe	Temperature PVC		Steam &	All Other	
°F	°C	Hose (%)	Hot Asphalt (%)	Hose Types (%)	
70	21	100	100	100	
90	32	82	95	91	
150	66	30	81	64	
200	93	N/R	68	42	
250	121	N/R	56	20	
300	149	N/R	44	N/R	
350	177	N/R	32	N/R	
400	204	N/R	20	N/R	
450	232	N/R	8	N/R	
500	260	N/R	N/R	N/R	
N/R = Not Re	N/R = Not Recommended				



### **NOMOGRAPHIC CHART**

### Flow Capacity of Hose Assemblies at Recommended Flow Velocities





### **III. COMMON TERMS**

Term	Definition	Term	Definition	
I.D.	Inside diameter of hose opening	Weight/ft.	Weight per foot of hose	
O.D.	Outside diameter of hose	Bend Radius	The minimum radius to which the hose will bend before it is damaged	
Max W.P.	Maximum recommended working pressure	Standard Langtha	The bulk length that the hose is	
PSI	Pressure in pounds per square inch	Standard Lengths	stocked for distributors	
Design Factor	and a 3:1 design factor has a minimum b pressure and design factor of an assemi	urst of 900psi, or 3 times bly can be significantly al led. No hose is to ever be	e, an air hose with a 300psi working pressure the working pressure. However, the working tered if incorrect fittings or clamps are used e used at or near the burst pressure for any	

### **IV. THREAD CHART**

Abbreviation	Thread Name	Seal Method	Thread Compatibility
GHT	Garden Hose Thread	Washer Seal	GHT - GHT
JIC 37° FLARE	Joint Industrial Council	Mechanical Seal	JIC Male - JIC Female
NH OR NST	American Standard Fire Hose Thread National Hose or National Standard Thread	Washer Seal	NH or NST- NH or NST
NPT	American Standard Taper Pipe Thread National Pipe Thread	Thread Sealant or Washer Seal	NPT - NPT or NPTF
NPTF	American Standard Taper Pipe Fuel Dryseal National Pipe Tapered Fuel	Thread Sealant or Washer Seal	NPTF- NPTF or NPT
NPSH	American Standard Straight Pipe for Hose Couplings National Pipe Straight Hose	Washer Seal	NPSH - NPSH, or NPT
NPSM	American Standard Straight Mechanical Joints National Pipe Straight Mechanical	Washer Seal or Mechanical Seal	NPSM - NPSM, NPT or NPTF
SAE 45° FLARE	Society of Automotive Engineers	Mechanical Seal	SAE Male - SAE Female
Note: Thread sealant	is required for pipe thread connections	s, except for NPTF during initial use	e, although it is recommended
Note: Compatibility of	f thread type does not ensure compati	bility of fittings. Always use mating	fittings of the same type



### **COMMONLY USED COMPOUNDS - RUBBER**

ASTM	Common Name	Composition	General Properties
AU or EU	Urethane	Polyester Urethane	Excellent abrasion, tear and solvent resistance, good aging. Poor high temperature properties
CR	Neoprene® *	Chloroprene	Good weathering resistance and flame retarding. Mod- erate resistance to petroleum-based fluids. Good phys- ical properties.
EPDM	Ethylene Propylene Rubber	Ethylene-propylene diene- monomer	Excellent ozone, chemical and aging characteristics. Good heat resistance. Poor resistance to petroleum- based fluids
NBR	Nitrile	Acrylonitrile- butadiene	Excellent resistance to petroleum-based fluids. Moder- ate resistance to aromatics. Good physical properties.
NR	Natural Rubber	Isoprene, Natural	Excellent physical properties, including abrasion and low temperature resistance. Poor resistance to petro-leum-based fluids.
SBR	SBR	Styrene-Butadiene	Good physical properties, including abrasion resis- tance. Poor resistance to petroleum-based fluids.
XLPE	Cross-Linked Polyethylene	Polyethylene and cross-linking agent	Excellent chemical resistance, with good heat and elec- trical properties.
* DuPont registered	trademark		

### COMMONLY USED COMPOUNDS - PLASTIC

ASTM	Common Name	Composition	General Properties
PE	Polyethylene	Polyethylene	Excellent dielectric properties. Excellent resistance to water, acids, alkalis and solvents. Good abrasion and weathering resistance.
UHMW-PE	UHMWPE	Ultra High Molecular Weight Polyethylene	Excellent resistance to a broad range of chemicals, excellent weight and abrasion resistance.
PVC	PVC	Polyvinyl Chloride	Good weathering, moisture and flame resistance. General resistance to alkalis nd weak acids. Good abrasion resistance.
TPE	Thermoplastic Rubber	Thermoplastic Polyolefins and Block Copolymers of Styrene and Butadiene	Good weathering and aging resis- tance. Good for water, diluted acids and bases



### Important Instructions for Properly Grounding Industrial Hoses Containing Static Wires or Helical Wire

Warning User Responsibility: Flow of certain materials inside of a hose can cause a dangerous static charge to build up inside the hose. When the static charge reaches a sufficient level, it can shock or create an electrical discharge which can be deadly leading to fire and explosions.

Unless proper steps are taken during hose assembly, even hoses that have built in grounding wires (conductive wire or helical wire) will not provide sufficient grounding to eliminate static charge build up which can lead to property damage, injury, or death.

### Step 1.

Identify the type of mechanism used in the particular hose for providing the grounding path.

### Step 2.

The mechanism (the conductor being a special grounding wire or helical wire) must be carefully exposed on both ends of the length of hose and enough length (at least 1/2" or 13 mm) exposed to allow placement into direct contact of the clean metallic coupling insert. This is normally done by bending the wire into the inside of the tube surface which will provide sufficient contact with the insert. Care should be exercised that the tube is not damaged and that the length of conductor is not so long as to create a leak path along the insert.

### Step 3.

Assemble the coupling as specified by the manufacturer. Suitable lubricant may be used that will not interfere with the conductive path.

### Step 4.

After assembly, you must properly verify that the hose is conductive from end to end (10 Ohms or less). If not, the assembly is not suitable for use. It should be understood that both the points of connection to the hose must continue to provide conductivity to ground for the system. Special requirements beyond this level of conductivity may be required. If so, the assembler and user must take additional steps as may be required to assure compliance.



### **NON CATALOGED HOSE REQUEST**

While Jason catalogs many useful hose products for a multitude of applications, there is always the possibility that we may not catalog a hose item you need. By filling out this form, we will give our factories and Jason the opportunity to quote your request.

Company Nam	າຍ		Contact	
Address			Phone	
City			E-Mail	
Salesman			Fax	
Is there a hose	e we can cross o	ver?		
Manufacturer			Part Number	
Please fill in th	ne blanks:			
ID	OD	WP PSI	Burst PSI	Length
	the following ques n hose or a dischar			
If a suction hos	e, what vacuum is	required?		
What is the max	kimum temperatur	e of the material be	ing conveyed? F	
		ny pertinent inform oil/acid/chemical er	ation such as abrasion, ben ivironment.	d radius,

What end connections will be used and how will they be attached?

Are there special requirements such as color, static wire(s), approvals or branding/layline?

### **CARE, MAINTENANCE & STORAGE OF HOSE**

Hose has a limited life and the use must be alert to signs of impending failure, particularly when the conditions of service include high working pressures and/or the conveyance or containment of hazardous materials. The periodic inspection and testing procedures described here provide a schedule of specific measures which constitute a minimum level of user action to detect signs indicating hose deterioration or loss of performance before conditions leading to malfunction or failure are reached.

General instructions are also described for the proper storage of hose to minimize deterioration from exposure to elements or environments which are known to be deleterious to rubber products. Proper storage conditions can enhance and extend substantially the ultimate life of hose products.

#### **General Care and Maintenance of Hose**

**SAFETY WARNING:** Failure to properly follow the manufacturer's recommended procedures for the care, maintenance and storage of a particular hose might result in the failure to perform in the manner intended and might result in possible damage to property and serious bodily harm.

Hose should not be subjected to any form of abuse in service. It should be handled with reasonable care. Hose should not be dragged over sharp or abrasive surfaces unless specifically designed for such service. Care should be taken to protect hose from severe end loads for which the hose or hose assembly were not designed. Hose should be used at or below its rated working pressure; any changes in pressure should be made gradually so as not to subject the hose to excessive surge pressures. Hose should not be kinked or be run over by equipment. In handling the large size hose, dollies should be used whenever possible; slings or handling rigs, properly placed, should be used to support heavy hose used in oil suction and discharge service.

#### **General Test & Inspection Procedures**

An inspection and hydrostatic test should be made at periodic intervals to determine if a hose is suitable for continued service. A visual inspection of the hose should be made for loose covers, kinks, bulges, or soft spots which might indicate broken or displaced reinforcement. The couplings or fittings should be closely examined and, if there is any sign of movement of the hose from the couplings, the hose should be removed from service. The periodic inspection should include a hydrostatic test for one minute at 150% of the recommended working pressure of the hose. An exception to this would be the woven jacketed fire hose.\* During the hydrostatic test, the hose should be straight, not coiled or in a kinked position. Water is the usual test medium and, following the test, the hose may be flushed with alcohol to remove traces of moisture. A regular schedule for testing should be followed and inspection records maintained.

Safety Warning: Before conducting any pressure tests on hose, provision must be made to ensure the safety of the personnel performing the tests and to prevent any possible damage to property. Only trained personnel using proper tools and procedures should conduct any pressure tests.

1. Air or any other compressible gas must never be used as the test media because of the explosive action of the gas should a failure occur. Such a failure might result in possible damage to property and serious bodily injury.

2. Air should be removed from the hose by bleeding it through an outlet valve while the hose is being filled with the test medium.

3. Hose to be pressure tested must be restrained by placing steel rods or straps close to each end and at approximate 10' (3m) intervals along its length to keep the hose from "whipping" if failure occurs; the steel rods or straps are to be anchored firmly to the test structure but in such a manner that they do not contact the hose which must be free to move.

4. The outlet end of hose is to be bulwarked so that a blown-out fitting will be stopped.

5. Provisions must be made to protect testing personnel from the forces of the pressure media if a failure occurs.

6. Testing personnel must never stand in front of or in back of the ends of a hose being pressure tested.

7. If liquids such as gasoline, oil, solvent, or other hazardous fluids are used as a test fluid, precautions must be taken to protect against fire or other damage should a hose assembly fail and the test liquid be sprayed over the surrounding area.

### Storage

Rubber hose products in storage can be affected adversely by temperature, humidity, ozone, sunlight, oils, solvents, corrosive liquids and fumes, insects, rodents and radioactive materials.

The appropriate method for storing hose depends to a great extent on the size (diameter and length), the quantity to be stored, and the way in which it is packaged. Hose should not be piled or stacked to such an extent that the weight of the stack creates distortions on the lengths stored at the bottom.

Since hose products vary considerably in size, weight and length, it is not practical to establish definite recommendations on this point. Hose having a very light wall will not support as much load as could a hose having a heavier wall or hose having a wire reinforcement. Hose which is shipped in coils or bales should be stored so that the coils are in a horizontal plane.

Whenever feasible, rubber hose products should be stored in their original shipping containers, especially when such containers are wooden crates or cardboard cartons which provide some protection against the deteriorating effects of oils, solvents, and corrosive liquids; shipping containers also afford some protection against ozone and sunlight.

Certain rodents and insects will damage rubber hose products and adequate protection from them should be provided.

Cotton jacketed hose should be protected against fungal growths if the hose is to be stored for prolonged periods in humidity conditions in excess of 70%

The ideal temperature for storage of rubber product ranges from 50° to 70°F (10-21°C) with a maximum limit of 100°F (38°C). If stored below 32°F (0°C), some rubber products become stiff and would require warming before being placed in service. Rubber products should not be stored near sources of heat, such as radiators, base heaters, etc., nor should they be stored under conditions of high or low humidity.

To avoid adverse effects of high ozone concentration, rubber hose products should not be stored near electrical equipment that may generate ozone or be stored for any lengthy period in geographical areas of known high ozone concentration.

Hose should not be stored in locations where the ozone level exceeds the National Institute of Occupational Safety and Health's upper limit of 0.10 ppm. Exposure to direct or reflected sunlight-even through windows should also be avoided. Uncovered hose should not be stored under fluorescent or mercury lamps which generate light waves harmful to rubber.

Storage areas should be relatively cool and dark, and free from dampness and mildew. Items should be stored on a first-in, first-out basis, since even under the best of conditions, an unusually long shelf life could deteriorate certain rubber products.

\*Woven jacket fire hose should be tested in accordance with the service test provisions contained in the current edition of the National Fire Protection Association Bulletin No. 1962 - Standard for the Care, Use and Service Testing of Fire Hose.

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Hoses are constantly being upgraded. Jason Industrial reserves the right to make changes in construction without prior notice.

We disclaim any liability for use of our products in applications other than which they are designed.



1 a



4103

### **RED PVC AIR HOSE - MEDIUM OIL RESISTANT**



**CONSTRUCTION:** Tube and cover are PVC, smooth, medium oil resistance, ARPM Class C. Cover is red. Reinforcement is one braid, synthetic material.

#### **TEMPERATURE:** -15°F (-26°C) to +150°F (+66°C)

BRANDING: ID XX" (XXmm) Jason logo WP PSI 4103 (Country of Origin).





**APPLICATION:** General purpose use, including air, water and mild chemical applications.

#### FEATURES:

- Oil mist resistant tube
- Non-marking cover
- Ozone and weather resistant
- Resistant to ultra-violet (UV) light rays

Part	1.1	D.	o	.D.	Reinf. Braids		. W.P. 68° F	Vacuum @ 68°F	We	ight		mum Radius	Std. Length
Number	inch	mm	inch	mm	Braius	PSI	BAR	@ 00 F	lb./ft.	KG/m	inch	mm	(ft.)
4103-0025-328	1/4	6.35	0.44	11.18	1	300	20.68	n/a	0.07	0.10	1.70	43.20	328
4103-0031-328	5/16	7.94	0.50	12.70	1	300	20.68	n/a	0.08	0.12	2.10	53.30	328
4103-0037-328	3/8	9.53	0.59	14.99	1	300	20.68	n/a	0.10	0.15	2.50	63.50	328
4103-0050-328	1/2	12.70	0.75	19.05	1	300	20.68	n/a	0.16	0.24	3.30	83.80	328
4103-0062-328	5/8	15.88	0.91	23.11	1	300	20.68	n/a	0.22S	0.33	4.20	106.70	328
4103-0075-164	3/4	19.05	1.05	26.59	1	215	14.81	n/a	0.28	0.42	5.00	127.00	164
4103A-0075-164*	3/4	19.05	1.10	28.00	1	300	20.68	n/a	0.30	0.45	5.00	127.00	164
4103-0100-164	1	25.40	1.33	34.00	1	170	11.71	n/a	0.41	0.61	6.70	170.20	164
4103A-0100-164*	1	25.40	1.33	34.00	1	300	20.68	n/a	0.44	0.66	6.70	170.20	164
			Cou	pled 1/4	" Male NF	PT x 1/4"	Male NP1	x 50' Hos	e Assemb	ly			
4103-037450	3/8	9.53	0.59	14.99	1	300	20.68	n/a	0.10	0.15	2.50	63.50	50

#### **DESIGN FACTOR: 3:1**

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

\* 3/4 & 1" sizes in 300 PSI will replace the current part numbers of 4103-0075-164 & 4103-0100-164 when inventories are depleted

All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.

WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



### 4102

### **MULTI-PURPOSE TPR HOSE - BLACK**



**CONSTRUCTION:** Tube and cover are TPR (NBR/PVC), smooth, high oil resistance, ARPM Class A. Cover is black Reinforcement is one braid, synthetic material.

TEMPERATURE: -15°F (-26°C) to +176°F (+80°C)

BRANDING: ID XX" (XXmm) Jason logo WP PSI 4102 (Country of Origin).





**APPLICATION:** For air, oil and medium grade fuels used in construction, shipyards, mining and agriculture.

#### FEATURES:

- Class A oil mist resistant tube and cover
- Ozone and weather resistant
- Resistant to ultra-violet (UV) light rays

Part Number	I.	D.	о	.D.	Reinf. Braids		W.P. 8° F	Vacuum @ 68°F	We	ight		mum Radius	Std. Length
Number	inch	mm	inch	mm	Braius	PSI	BAR	@ 00 F	lb./ft.	KG/m	inch	mm	(ft.)
4102-0025-328	1/4	6.35	0.44	11.18	1	300	20.68	n/a	0.07	0.10	1.70	43.20	328
4102-0031-328	5/16	7.94	0.50	12.70	1	300	20.68	n/a	0.08	0.12	2.10	53.30	328
4102-0037-328	3/8	9.53	0.59	14.99	1	300	20.68	n/a	0.10	0.15	2.50	63.50	328
4102-0050-328	1/2	12.70	0.75	19.05	1	300	20.68	n/a	0.16	0.24	3.30	83.80	328
4102-0062-328	5/8	15.88	0.91	23.11	1	300	20.68	n/a	0.22	0.33	4.20	106.70	328
4102-0075-164	3/4	19.05	1.05	26.59	1	215	14.81	n/a	0.28	0.42	5.00	127.00	164
4102-0100-164	1	25.40	1.33	33.73	1	170	11.71	n/a	0.41	0.61	6.70	170.20	164

### DESIGN FACTOR: 3:1

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.





### MULTI-PURPOSE TPR HOSE - RED



**CONSTRUCTION:** Tube and cover are TPR (NBR/PVC), smooth, high oil resistance, ARPM Class A. Cover is red. Reinforcement is one braid, synthetic material.

#### TEMPERATURE: -15°F (-26°C) to +176°F (+80°C)

BRANDING: 4105 JASON logo ID in. (mm.) WP PSI MULTIPURPOSE-AIR-WATER-PETROLEUM ARPM CLASS A





**APPLICATION:** For air, oil and medium grade fuels used in construction, shipyards, mining and agriculture.

#### FEATURES:

- Class A oil mist resistant tube and cover
- Non-marking cover
- Ozone and weather resistant
- Resistant to ultra-violet (UV) light rays

Part Number	I.	D.	0	.D.	Reinf. Braids		. W.P. 8° F	Vacuum @ 68°F	We	ight		imum Radius	Std. Length
Number	inch	mm	inch	mm	Braius	PSI	BAR	@ 00 F	lb./ft.	KG/m	inch	mm	(ft.)
4105-0025-328	1/4	6.35	0.44	11.18	1	300	20.68	n/a	0.07	0.10	1.70	43.20	328
4105-0031-328	5/16	7.94	0.50	12.70	1	300	20.68	n/a	0.08	0.12	2.10	53.30	328
4105-0037-328	3/8	9.53	0.59	14.99	1	300	20.68	n/a	0.10	0.15	2.50	63.50	328
4105-0050-328	1/2	12.70	0.75	19.05	1	300	20.68	n/a	0.16	0.24	3.30	83.80	328
4105-0075-164	3/4	19.05	1.05	26.59	1	215	14.81	n/a	0.28	0.42	5.00	127.00	164
4105A-0075-164*	3/4	19.05	1.10	28.00	1	300	20.68	n/a	0.30	0.45	5.00	127.00	164
4105-0100-164	1	25.40	1.33	34.00	1	170	11.71	n/a	0.41	0.61	6.70	170.20	164
4105A-0100-164*	1	25.40	1.33	34.00	1	300	20.68	n/a	0.44	0.66	6.70	170.20	164

### **DESIGN FACTOR:** 3:1

4105

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

\* 3/4 & 1" sizes in 300 PSI will replace the current part numbers of 4105-0075-164 & 4105-0100-164 when inventories are depleted

🔨 WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed.

### 

### **AIR HOSE**

### 4121 4122

### JACKHAMMER HOSE ASSEMBLY - YELLOW JACKHAMMER HOSE ASSEMBLY - RED





**CONSTRUCTION:** Tube is an SBR/NBR blend. Cover is EPDM, yellow or red. Reinforcement is a two-spiral polyester yarn. Crimped coupling with universal end.

TEMPERATURE: -22°F (-30°C) to +176°F (+80°C)

BRANDING: ID 4121 or 4122 300 PSI WP Production Date.

### **DESIGN FACTOR: 3:1**





**APPLICATION:** For jackhammer applications. **FEATURES:** 

- Coupling crimped:
  - Better hose/coupling retention
  - No snagging
  - No leaking
- Easy to handle
- Weather, heat and ozone resistant
- Excellent abrasion resistance
- Hose WP is 300 PSI

Part Number	Cover Color	I.	D.	ο	.D.	Reinf. Spirals		. W.P. 8° F**	Vacuum @ 68°F	We	ight		mum Radius	Std. Length
Number	Color	inch	mm	inch	mm	opirais	PSI	BAR	@ 00 F	lb./ft.	KG/m	inch	mm	(ft.)
4121-0075-050	YELLOW	3/4	19.05	1.16	29.50	2	150	10.35	n/a	0.54	0.80	5.00	127.00	50
4122-0075-050	RED	3/4	19.05	1.16	29.50	2	150	10.35	n/a	0.54	0.80	5.00	127.00	50

#### \*\*Assembly working pressure. Hose WP is 300 PSI

Safety clip and lanyard not supplied. For safety reasons, please follow all OSHA regulations.

### Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.

WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



### 4125 4129

### **EPDM/SBR RUBBER AIR/WATER HOSE - BLACK** EPDM/SBR RUBBER AIR/WATER HOSE - RED









APPLICATION: Economical general service hose for air

CONSTRUCTION: Tube and cover are EPDM/SBR, red or black cover. Reinforcement is a two-spiral polyester yarn.

TEMPERATURE: -14°F (-26°C) to +180°F (+82°C)

BRANDING: JASON logo ID in. 300PSI WP GP AIR WATER -Yellow ink on black cover and black ink on red cover

#### and water in industrial, agricultural and construction applications. **FEATURES:**

- Excellent temperature resistance
- Abrasion and ozone resistant
- Flexible and easy to handle

#### **4125 BLACK COVER** Max. W.P. Minimum Std. I.D. 0.D. Weight Part Reinf. Vacuum @ 68° F Bend Radius Length Number Spirals @ 68°F inch inch mm PSI BAR lb./ft. KG/m (ft.) mm inch mm 4125-04-600 1/4 6.35 0.49 12.50 2 300 24.13 0.10 0.15 1.50 38.10 600<sup>1</sup> n/a 4125-05-600 5/16 300 24.13 2.00 600<sup>1</sup> 7.94 0.57 14.50 2 0.12 0.18 50.80 n/a 600<sup>1</sup> 4125-06-600 3/8 9.53 0.65 16.50 2 300 24.13 n/a 0.17 0.25 2.25 57.15 4125-08-600 1/212.70 0.81 20.50 2 300 24.13 0.22 0.33 3.00 76.20 600<sup>1</sup> n/a 4125-10-300 5/8 15.88 0.96 24.50 2 300 24.13 n/a 0.30 0.45 3.75 95.25 300 4125-12-300 3/4 19.05 1.14 29.00 2 300 24.13 0.37 0.55 4.50 114.30 300 n/a 4125-16-300 25.40 1.38 35.00 300 24.13 0.58 7.00 300 1 2 n/a 0.86 177.80

4129 RED	COVE	R											
4129-04-600	1/4	6.35	0.49	12.50	2	300	24.13	n/a	0.10	0.15	1.50	38.10	600 <sup>1</sup>
4129-05-600	5/16	7.94	0.57	14.50	2	300	24.13	n/a	0.12	0.18	2.00	50.80	600 <sup>1</sup>
4129-06-600	3/8	9.53	0.65	16.50	2	300	24.13	n/a	0.17	0.25	2.25	57.15	600 <sup>1</sup>
4129-08-600	1/2	12.70	0.81	20.50	2	300	24.13	n/a	0.22	0.33	3.00	76.20	600 <sup>1</sup>
4129-10-300	5/8	15.88	0.96	24.50	2	300	24.13	n/a	0.30	0.45	3.75	95.25	300
4129-12-300	3/4	19.05	1.14	29.00	2	300	24.13	n/a	0.37	0.55	4.50	114.30	300
4129-16-300	1	25.40	1.38	35.00	2	300	24.13	n/a	0.58	0.86	7.00	177.80	300

1=Maximum of 2 pieces at 300ft./piece

**DESIGN FACTOR: 3:1** 

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed.

**AIR HOSE** 





4142

### **BULK PNEUMATIC DEADMAN TWINLINE HOSE**



**CONSTRUCTION:** Tube and cover are TPR (NBR/PVC). Cover is yellow. Reinforcement is two spirals, synthetic fabric.

TEMPERATURE: -25°F (-32°C) to +180°F (+82°C)

BRANDING: Country of Origin

### **DESIGN FACTOR: 3:1**





**APPLICATION:** Used to pneumatically engage or disengage the remote control on sandblast machines.

### **FEATURES:**

- Oil resistant
- Bright yellow non-marking cover
- Siamese two line construction
- · Heavy duty cover makes this a durable hose

Part	Ι.	D.	o	.D.	Reinf.	Max. @ 6	W.P. 8° F	Vacuum @ 68°F	We	ight		mum Radius	Std. Length
Number	inch	mm	inch	mm	Spirals	PSI	BAR	@ 00 F	lb./ft.	KG/m	inch	mm	(ft.)
4142-0188-328	3/16	4.76	0.42	10.72	2	300	20.68	n/a	0.10	0.15	1.30	31.80	328

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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We disclaim any liability for use of our products in applications other than which they are designed.

AIR HOSE



### 4302

### **TEXTILE REINFORCED AIR HOSE - 400 PSI**







**CONSTRUCTION:** Tube is a nitrile blend, smooth and black. Cover is SBR blend, fabric impression, yellow, pin-pricked. Reinforcement is a two-ply synthetic fabric.

TEMPERATURE: -25°F (-32°C) to +200°F (+93°C)

**BRANDING:** Jason logo 4302 TEXTILE AIR WP (PSI) (BAR). Blue mylar longitudinal stripe.

APPLICATION: For tough applications in mines and quarries.

#### **FEATURES:**

- Oil mist resistant tube
- Bright yellow non-marking cover
- Medium high working pressure
- Weather and ozone resistant
- Excellent abrasion resistance

Part	I.	D.	o	.D.	Reinf.	-	W.P. 8° F		We	ight		mum Radius	Std. Length
Number	inch	mm	inch	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	inch	mm	(ft.)
4302-0050-050	1/2	12.70	0.91	23.11	2	400	27.58	n/a	0.32	0.48	6.00	152.40	50
4302-0075-050	3/4	19.05	1.18	29.97	2	400	27.58	n/a	0.40	0.60	7.50	190.00	50
4302-0100-050	1	25.40	1.46	37.08	2	400	27.58	n/a	0.54	0.80	10.00	254.00	50
4302-0150-050	1-1/2	38.10	2.05	52.07	2	400	27.58	n/a	0.92	1.37	15.00	280.00	50
4302-0200-050	2	50.80	2.64	67.06	2	400	27.58	n/a	1.37	2.04	20.00	508.00	50

#### **DESIGN FACTOR:** 3:1

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

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🔨 WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

**AIR HOSE** 



4305

### **TEXTILE REINFORCED AIR HOSE - 300 PSI**



**CONSTRUCTION:** Tube is a nitrile blend, smooth and black. Cover is Nitrile/SBR, fabric impression, yellow, pin-pricked. Reinforcement is a two-ply synthetic fabric.

#### **TEMPERATURE:** -25°F (-32°C) to +200°F (+93°C)

**BRANDING:** Jason logo 4305 TEXTILE AIR WP (PSI) (BAR). Blue mylar longitudinal stripe.

**DESIGN FACTOR: 3:1** 





**APPLICATION:** For rugged air line service in mining, quarries, construction, sandblasting, industrial air placement and equipment rental.

#### FEATURES:

- Oil mist resistant tube
- Bright yellow non-marking cover
- Weather and ozone resistant
- Excellent abrasion resistance

Part Number	1.1	D.	0	.D.	Reinf. Plies	Max. @ 6	W.P. 8° F	Vacuum @ 68°F	We	eight		mum Radius	Std. Length
Number	inch	mm	inch	mm	Files	PSI	BAR	₩ 00 F	lb./ft.	KG/m	inch	mm	(ft.)
4305-0050-100	1/2	12.70	0.91	23.11	2	300	24.13	n/a	0.32	0.48	6.00	152.40	100
4305-0075-100	3/4	19.05	1.18	29.97	2	300	24.13	n/a	0.40	0.60	7.50	190.00	100
4305-0100-050	1	25.40	1.46	37.08	2	300	24.13	n/a	0.54	0.80	10.00	254.00	50
4305-0100-100	1	25.40	1.46	37.08	2	300	24.13	n/a	0.54	0.80	10.00	254.00	100
4305-0125-100	1-1/4	31.75	1.81	45.97	2	300	24.13	n/a	0.81	1.21	12.50	320.00	100
4305-0150-100	1-1/2	38.10	2.05	52.07	2	300	24.13	n/a	0.92	1.37	15.00	381.00	100
4305-0200-100	2	50.80	2.64	67.06	2	300	24.13	n/a	1.37	2.04	20.00	508.00	100
4305-0250-100	2-1/2	63.50	3.15	80.01	2	300	24.13	n/a	1.69	2.51	25.00	635.00	100
4305-0300-050	3	76.20	3.70	93.98	2	300	24.13	n/a	2.16	3.21	30.00	762.00	50
4305-0300-100	3	76.20	3.70	93.98	2	300	24.13	n/a	2.16	3.21	30.00	762.00	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

AIR HOSE

4805



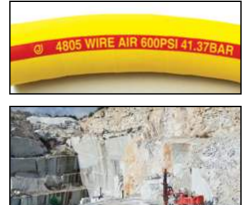
### WIRE REINFORCED AIR HOSE



**CONSTRUCTION:** Tube is a NR/SBR blend, ARPM Class B, smooth and black. Cover is SBR blend, yellow, fabric impression and pin-pricked. Reinforcement is two spiral wires.

TEMPERATURE: -25°F (-32°C) to +200°F (+93°C) BRANDING: Jason logo 4805 WIRE AIR WP (PSI) (BAR)

**DESIGN FACTOR:** 4:1 (1/2" thru 3" I.D.) (4" thru 6" I.D.) 3:1



APPLICATION: For heavy duty air supply in mining, quarries, construction, industrial air placement, sandblasting and heavy duty equipment rental. **FEATURES:** 

- Oil mist resistant tube with high working pressure
- Bright yellow non-marking cover
- Heavy duty cover makes this a durable hose

Part	1.	.D.	O	).D.	Reinf.		W.P. @ ° F		Wei	ight		um Bend adius	Std. Length.
Number	inch	mm	inch	mm	Spirals	PSI	BAR	@ 68°F	lb./ft.	KG/m	inch	mm	(ft.)
4805-0050-050	1/2	12.70	0.91	23.11	2	600	41.37	n/a	0.36	0.54	5.50	140.00	50
4805-0050-100	1/2	12.70	0.91	23.11	2	600	41.37	n/a	0.36	0.54	5.50	140.00	100
4805-0075-050	3/4	19.05	1.22	30.99	2	600	41.37	n/a	0.60	0.89	8.30	210.00	50
4805-0075-100	3/4	19.05	1.22	30.99	2	600	41.37	n/a	0.60	0.89	8.30	210.00	100
4805-0100-050	1	25.40	1.49	37.85	2	600	41.37	n/a	0.80	1.19	11.00	280.00	50
4805-0100-100	1	25.40	1.49	37.85	2	600	41.37	n/a	0.80	1.19	11.00	280.00	100
4805-0100-200	1	25.40	1.49	37.85	2	600	41.37	n/a	0.80	1.19	11.00	280.00	200
4805-0125-050	1-1/4	31.75	1.81	45.97	2	600	41.37	n/a	1.05	1.56	13.80	350.00	50
4805-0125-100	1-1/4	31.75	1.81	45.97	2	600	41.37	n/a	1.05	1.56	13.80	350.00	100
4805-0150-050	1-1/2	38.10	2.04	51.82	2	600	41.37	n/a	1.24	1.85	16.50	420.00	50
4805-0150-100	1-1/2	38.10	2.04	51.82	2	600	41.37	n/a	1.24	1.85	16.50	420.00	100
4805-0200-050	2	50.80	2.60	66.04	2	600	41.37	n/a	1.80	2.68	22.00	560.00	50
4805-0200-100	2	50.8	2.60	66.04	2	600	41.37	n/a	1.80	2.68	22.00	560.00	100
4805-0200-200	2	50.80	2.60	66.04	2	600	41.37	n/a	1.80	2.68	22.00	560.00	200
4805-0250-050	2-1/2	63.50	3.15	80.01	2	600	41.37	n/a	2.40	3.57	27.50	700.00	50
4805-0250-100	2-1/2	63.50	3.15	80.01	2	600	41.37	n/a	2.40	3.57	27.50	700.00	100
4805-0300-050	3	76.20	3.70	93.98	2	600	41.37	n/a	3.22	4.79	33.10	840.00	50
4805-0300-100	3	76.20	3.70	93.98	2	600	41.37	n/a	3.22	4.79	33.10	840.00	100
4805-0400-050	4	101.60	4.88	123.95	2	600	41.37	n/a	4.70	6.99	44.10	1120.00	50
4805-0400-100	4	101.60	4.88	123.95	2	600	41.37	n/a	4.70	6.99	44.10	1120.00	100
4805-0600-050	6	152.40	6.89	175.01	2	600	41.37	n/a	6.82	10.14	63.00	1600.200	50
4805-0600-100	6	152.40	6.89	175.01	2	600	41.37	n/a	6.82	10.14	63.00	1600.200	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

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MARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.



4806

### WIRE BRAID AIR HOSE - WIRE REINFORCED



**CONSTRUCTION:** Tube is nitrile, ARPM Class B, smooth and black. Cover is NBR/PVC, fabric impression and pin-pricked. Reinforcement is one braid of wire.

**TEMPERATURE:** -40°F (-40°C) to +212°F (+100°C)

BRANDING: Jason logo 4806 WIRE BRAID AIR WP (PSI) (BAR)

STANDARD LENGTHS: 50 ft. and 100 ft., all sizes.

# 

**APPLICATION:** For heavy duty air supply in mining, quarries, construction, industrial air placement, sand-blasting and heavy duty equipment rental.

### FEATURES:

- Oil mist resistant tube
- Bright yellow non-marking cover
- High working pressure
- Heavy duty cover and wire braid reinforcement for maximum durability

Part	I.I	D.	О.	D.	Reinf.		W.P. 8° F	Vacu- um	We	ight		imum Radius		idard gths
Number	inch	mm	inch	mm	Braid	PSI	BAR	@ 68°F	lb./ft.	KG/m	inch	mm	feet	meter
4806-0075-050	3/4	19.05	1.24	31.60	1	600	41.37	n/a	0.79	0.53	8.30	210.00	50	15.2
4806-0075-100	3/4	19.05	1.24	31.60	1	600	41.37	n/a	0.79	0.53	8.30	210.00	100	30.5
4806-0100-050	1	25.40	1.24	31.6	1	600	41.37	n/a	1.04	0.70	11.0	280.0	50	15.2
4806-0100-100	1	25.40	1.24	31.6	1	600	41.37	n/a	1.04	0.70	11.0	280.0	100	30.5
4806-0150-050	1-1/2	38.10	2.06	52.2	1	600	41.37	n/a	1.75	1.17	16.5	420.0	50	15.2
4806-0150-100	1/1/2	38.10	2.06	52.2	1	600	41.37	n/a	1.75	1.17	16.5	420.0	100	30.5
4806-0200-050	2	50.80	2.67	67.90	1	600	41.37	n/a	2.33	1.56	22.00	560.00	50	15.2
4806-0200-100	2	50.80	2.67	67.90	1	600	41.37	n/a	2.33	1.56	22.00	560.00	100	30.5
4806-0300-050	3	76.20	3.78	96.00	1	600	41.37	n/a	4.08	2.74	33.10	840.00	50	15.2
4806-0300-100	3	76.20	3.78	96.00	1	600	41.37	n/a	4.08	2.74	33.10	840.00	100	30.5

### Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

- All sizes may not be stocked in all locations. Check with customer service for availability.
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WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

**DESIGN FACTOR:** 4:1

4807



### **HI-TEMP AIR HOSE - WIRE REINFORCED**



CONSTRUCTION: Tube is a hydraulic oil mist resistant, high heat synthetic rubber. Cover is EPDM, yellow, pin-pricked. Reinforcement is a two-spiral wire.

TEMPERATURE: -40°F (-40°C) to +275°F (+135°C)

BRANDING: Jason logo 4807 HIGH HEAT WIRE AIR 275°F (+135°C) 600 PSI/41.4 BAR. Green mylar longitudinal stripe.

**DESIGN FACTOR: 3:1** 



**APPLICATION:** For heavy duty air supply where high temperature is required. For use with high-temperature compressors without an after-cooler, mining, guarries, construction, industrial air placement, sand blasting and heavy duty equipment.

#### **FEATURES:**

- Hydraulic oil resistant tube
- Bright yellow non-marking cover
- High working pressure
- Extreme heat resistance
- Abrasion and ozone resistant

Part	١.	D.	0	.D.	Reinf.		W.P. 8° F	Vacuum @ 68°F	We	eight		mum Radius	Std. Length.
Number	inch	mm	inch	mm	Spirals	PSI	BAR	@ 00 F	lb./ft.	KG/m	inch	mm	(ft.)
4807-0075-050	3/4	19.05	1.42	36.00	2	600	41.37	n/a	0.60	0.89	8.30	210.00	50
4807-0075-100	3/4	19.05	1.42	36.00	2	600	41.37	n/a	0.60	0.89	8.30	210.00	100
4807-0100-050	1	25.40	1.93	49.00	2	600	41.37	n/a	0.80	1.19	11.00	280.00	50
4807-0100-100	1	25.40	1.93	49.00	2	600	41.37	n/a	0.80	1.19	11.00	280.00	100
4807-0200-050	2	50.80	2.48	63.00	2	600	41.37	n/a	1.80	2.68	22.00	560.00	50
4807-0200-100	2	50.80	2.48	63.00	2	600	41.37	n/a	1.80	2.68	22.00	560.00	100
4807-0300-050	3	76.20	3.50	89.00	2	600	41.37	n/a	3,22	4.79	33.10	840.00	50
4807-0300-100	3	76.20	3.50	89.00	2	600	41.37	n/a	3.22	4.79	33.10	840.00	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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### **CHEMICAL HOSE**

### FOR IN-PLANT OR TANK TRUCK USE TO TRANSFER CHEMICALS & SOLVENTS

SERIES		PAGE
4430	Cross-Linked Polyethylene Suction Hose	31
4433	UHMWPE Chemical Suction Hose	32

Hoses are constantly being upgraded. Jason Industrial reserves the right to make changes in construction without prior notice.

We disclaim any liability for use of our products in applications other than which they are designed.



### **CHEMICAL HOSE**



4430

### **CROSS-LINKED POLYETHYLENE SUCTION HOSE**



**CONSTRUCTION:** Tube is clear, smooth cross-linked polyethylene (XLPE). Cover is EPDM, green with fabric impression. Reinforcement is two plies of synthetic fabric with a wire helix and a copper static wire.

#### **TEMPERATURE:** -40°F (-40°C) to +194°F (+90°C)

**BRANDING:** Jason logo 4430 XLPE ACID CHEMICAL ID WP (PSI) (BAR). Blue mylar longitudinal stripe.





**APPLICATION:** For in-plant or tank truck use to transfer chemicals and solvents.

#### FEATURES:

- · Versatile, it handles a variety of chemicals
- Handles 90% of the chemical/acid applications
- Reduces the need to stock several types of chemical hoses
- EPDM cover is heat, weather & abrasion resistant
- All sizes are full vacuum

Part	I.D.		O.D.		Reinf.	Max. W.P. @ 68° F		Vacuum	Weight		Minimum Bend Radius		Std. Length
Number	inch	mm	inch	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	inch	mm	(ft.)
4430-0075-100	3/4	19.05	1.19	30.23	2	200	13.79	29.9	0.36	0.54	6.00	152.40	100
4430-0100-100	1	25.40	1.50	38.10	2	200	13.79	29.9	0.49	0.73	6.50	165.10	100
4430-0125-100	1-1/4	31.75	1.75	44.45	2	200	13.79	29.9	0.55	0.82	9.00	228.60	100
4430-0150-100	1-1/2	38.10	2.09	53.09	2	200	13.79	29.9	0.69	1.03	10.00	254.00	100
4430-0200-100	2	50.80	2.61	66.29	2	200	13.79	29.9	0.98	1.46	12.00	304.80	100
4430-0250-100	2-1/2	63.50	3.19	81.03	2	150	10.35	29.9	1.35	2.01	15.00	381.00	100
4430-0300-100	3	76.20	3.75	95.25	2	150	10.35	29.9	1.90	2.83	16.00	406.40	100
4430-0400-100	4	101.60	4.88	123.95	2	150	10.35	29.9	2.57	3.82	18.00	457.20	100

#### **DESIGN FACTOR: 3:1**

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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### **CHEMICAL HOSE**

### 4433

### **UHMWPE CHEMICAL SUCTION HOSE**



**CONSTRUCTION:** Tube is an Ultra-High Molecular Weight Polyethylene (UHMWPE). Cover is EPDM, blue and corrugated. Reinforcement is a two-ply synthetic fabric with a wire helix.

**TEMPERATURE:** -40°F (-40°C) to +194°F (+90°C)

**BRANDING:** Jason logo 4433 UHMWPE ACID CHEMICAL ID WP (PSI) (BAR). Orange mylar longitudinal stripe.





**APPLICATION:** For in-plant or tank truck use to transfer chemicals and solvents.

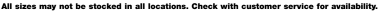
#### FEATURES:

- Corrugations make the hose flexible
- Handles 98% of the chemical/acid applications
- Reduces the need to stock several types of chemical hoses
- EPDM cover is heat, weather & abrasion resistant
- All sizes are full vacuum

Part	I.D.		O.D.		Reinf.	Max. W.P. @ 68° F		Vacuum	Weight		Minimum Bend Radius		Std. Length.
Number	inch	mm	inch	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	inch	mm	(ft.)
4433-0075-100	3/4	19.05	1.14	28.96	2	200	13.79	29.9	0.38	0.57	6.00	152.40	100
4433-0100-100	1	25.40	1.46	37.08	2	200	13.79	29.9	0.50	0.74	6.50	165.10	100
4433-0125-100	1-1/4	31.75	1.77	44.96	2	200	13.79	29.9	0.58	0.86	9.00	228.60	100
4433-0150-100	1-1/2	38.10	2.05	52.07	2	200	13.79	29.9	0.71	1.06	10.00	254.00	100
4433-0200-100	2	50.80	2.64	67.06	2	200	13.79	29.9	1.01	1.50	12.00	304.80	100
4433-0250-100	2-1/2	63.50	3.15	80.01	2	200	13.79	29.9	1.46	2.17	15.00	381.00	100
4433-0300-100	3	76.20	3.86	98.04	2	200	13.79	29.9	1.97	2.93	16.00	406.40	100
4433-0400-100	4	101.60	4.72	119.89	2	150	10.35	29.9	2.60	3.87	18.00	457.20	100

#### **DESIGN FACTOR:** 3:1

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.



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WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



### FOR IN-PLANT OR TANK TRUCK USE TO TRANSFER FOOD GRADE PRODUCTS

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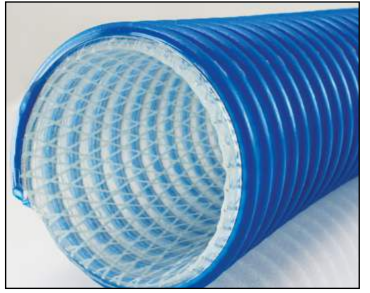
Hoses are constantly being upgraded. Jason Industrial reserves the right to make changes in construction without prior notice.

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### 3000 POLYURETHANE FDA USDA MATERIAL HANDLING HOSE - S $\Omega$



CONSTRUCTION: Polyurethane tube with high tensile strength polyester yarn reinforcement. Clockwise PVC helix with SΩ ground wire.

TEMPERATURE: -40°F (-40°C) to +140°F (+60°C)

**APPLICATION:** Heavy duty food grade material handling, railcar unloading, abrasive suction and transfer.



#### **FEATURES:**

- FDA compliant material for use in meat & poultry plants
- USDA compliant material for use in meat & poultry plants
- Clear visual flow and higher transfer pressures
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.
- -40°F cold weather resistance with sub-zero flexibility
- Easy to drag with "Go-Glide" external clockwise PVC helix
- Vacuum up to 29" of Hg

Part	I.D.		O.D.		Reinf.	-	k W.P. 68°F		We	ight	Minii Bend I	Std. Length	
Number	in.	mm	in.	mm	Braids	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
3000-0300-100	3	76.20	3.80	96.52	1	70	4.83	29.0	1.20	1.79	4.00	101.60	100
3000-0400-100	4	101.60	4.85	123.19	1	65	4.48	29.0	1.60	2.38	6.00	152.40	100
3000-0500-020	5	127.00	5.80	147.32	1	45	3.10	29.0	2.46	3.66	10.00	254.00	20
3000-0500-050	5	127.00	5.80	147.32	1	45	3.10	29.0	2.46	3.66	10.00	254.00	50
3000-0500-100	5	127.00	5.80	147.32	1	45	3.10	29.0	2.46	3.66	10.00	254.00	100
3000-0600-020	6	152.40	6.92	175.77	1	40	2.76	29.0	2.86	4.26	12.00	304.80	20
3000-0600-050	6	152.40	6.92	175.77	1	40	2.76	29.0	2.86	4.26	12.00	304.80	50
3000-0600-100	6	152.40	6.92	175.77	1	40	2.76	29.0	2.86	4.26	12.00	304.80	100

#### **DESIGN FACTOR:** 3:1

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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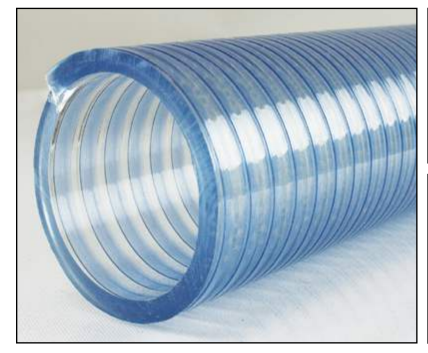
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3010

### HD PVC FDA USDA 3-A LIQUID FOOD SUCTION HOSE





**CONSTRUCTION:** PVC tube with a sturdy clockwise PVC helix.

**TEMPERATURE:** -5°F (-23°C) to +140°F (+60°C)

**APPLICATION:** Transfer of food grade liquids, such as juices, wine, beer and potable water and dairy products.

### FEATURES:

- FDA compliant material for use in meat & poultry plants
- USDA compliant for use in meat and poultry plants
- Meets 3-A sanitary standards, which includes processing dairy products
- Clear visual flow
- Vacuum up to 29" of Hg

Part Number	I.D.		O.D.		Reinf.	Max. W.P. @ 68° F		Vacuum @ 68°F	Weight		Minimum Bend Radius		Std. Length.
	inch	mm	inch	mm		PSI	BAR	@ 00 F	lb./ft.	KG/m	inch	mm	(ft.)
3010-0100-100	1	25.40	1.24	31.50	PVC Helix	71	4.90	29.9	0.26	0.39	3.00	76.20	100
3010-0125-100	1-1/4	31.75	1.54	39.12	PVC Helix	64	4.41	29.9	0.34	0.51	4.00	101.60	100
3010-0150-100	1-1/2	38.10	1.82	46.23	PVC Helix	57	3.93	29.9	0.44	0.65	6.00	152.40	100
3010-0200-100	2	50.80	2.39	60.71	PVC Helix	57	3.93	29.9	0.74	1.10	8.00	203.20	100
3010-0250-100	2-1/2	63.50	2.93	74.42	PVC Helix	57	3.93	29.9	1.01	1.50	10.00	254.00	100
3010-0300-100	3	76.20	3.43	87.12	PVC Helix	57	3.93	29.9	1.21	1.80	12.00	304.80	100
3010-0400-100	4	101.60	4.53	115.06	PVC Helix	43	2.97	29.9	2.02	3.01	15.00	381.00	100

### **DESIGN FACTOR: 3:1**

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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### 3012

### **PVC FDA 3-A LIQUID SUCTION HOSE**



CONSTRUCTION: Non-toxic food grade PVC helix (white) and PVC tube. Reinforcement is one synthetic braid.

**TEMPERATURE:** -50°F (-46°C) to +150°F (+66°C)

### BRANDING: None

**APPLICATION:** Food handling and heavy duty suction and discharge applications. Also for processing wine, beer, food paste, dairy and syrup.

#### FEATURES:

- Meets FDA, USDA and 3A sanitary standards
- Clear, visual flow
- Easy to drag with "Go-Glide" external clockwise PVC helix
- Vacuum rating up to 29" of HG
- -50°F cold weather resistant and still flexible

Part	I.D.		O.D.		Reinf.	Max. W.P. @ 68° F			Weight		Minimum Bend Radius		Std. Length.
Number	inch	mm	inch	mm	Braids	PSI	BAR	@ 68°F	lb./ft.	KG/m	inch	mm	(ft.)
3012-0150-100	1-1/2	38.10	2.03	51.56	1	110	7.58	29.0	0.47	0.70	2.50	63.50	100
3012-0200-100	2	50.80	2.60	66.04	1	100	6.89	29.0	0.69	1.02	4.00	101.60	100
3012-0300-100	3	76.20	3.70	93.98	1	100	6.89	28.0	1.13	1.68	6.00	152.40	100
3012-0400-100	4	101.60	4.78	121.41	1	80	5.51	28.0	1.74	2.58	7.00	177.80	100
3012-0500-100	5	127.00	6.04	153.42	1	70	4.83	28.0	2.99	4.44	9.00	228.60	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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4511

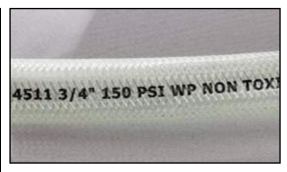
#### FDA BRAIDED PVC HOSE - PHTHALATE FREE



**CONSTRUCTION:** Tube and cover are crystal clear, non-toxic FDA Grade Phthalate free. Reinforcement one braid of synthetic material.

**TEMPERATURE:** -14°F (-26°C) to +140°F (+60°C)

**BRANDING:** Jason logo ID (INCH) WP (PSI) FDA NON-TOXIC, PHTHALATE FREE, Country of Origin.





**APPLICATION:** Food and beverage dispensing, potable water, air, breathing lines, packaging and equipment, lube lines and other visual flow applications.

#### FEATURES:

- One piece coils
- FDA Grade tube and cover
- Resists chemical, ozone and weathering
- Capable of handling a wide variety of food products

Part Number	I.D		ο	.D.	Reinf. Braids	Max. @ 6	W.P. 8° F	Vacuum @ 68°F	We	light	Minir Bend F		Std. Length.
Number	inch	mm	inch	mm	braids	PSI	BAR	@ 00 F	lb./ft.	KG/m	inch	mm	(ft.)
4511-0251	1/4	6.35	0.45	11.43	1	250	17.24	n/a	0.04	0.06	n/a	n/a	300
4511-0311	5/16	7.94	0.47	11.94	1	250	17.24	n/a	0.05	0.07	n/a	n/a	300
4511-0381	3/8	9.53	0.55	13.97	1	200	13.79	n/a	0.07	0.10	n/a	n/a	300
4511-0501	1/2	12.70	0.69	17.53	1	150	10.35	n/a	0.10	0.15	n/a	n/a	300
4511-0631	5/8	15.88	0.82	20.83	1	150	10.35	n/a	0.12	0.18	n/a	n/a	300
4511-0751	3/4	19.05	0.99	25.15	1	150	10.35	n/a	0.18	0.27	n/a	n/a	300
4511-1001	1	25.40	1.28	32.51	1	125	8.62	n/a	0.27	0.40	n/a	n/a	300
4511-1251	1-1/4	31.75	1.61	40.89	1	100	6.89	n/a	0.44	0.65	n/a	n/a	100
4511-1501	1-1/2	38.10	1.85	46.99	1	70	4.83	n/a	0.51	0.76	n/a	n/a	100
4511-2001	2	50.80	2.39	60.71	1	60	4.14	n/a	0.74	1.10	n/a	n/a	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed.

#### **DESIGN FACTOR:** 3:1

FOOD HOSE



#### 4600

#### **FDA SPRING WIRE PVC HOSE**



**CONSTRUCTION:** Tube and cover are crystal clear, PVC, FDA Grade. Reinforcement is electro-galvanized spring steel wire.

**TEMPERATURE:** -14°F (-26°C) to +140°F (+60°C)

systems and other clear flow applications. **FEATURES:** • Clear food grade PVC allows for visual flow inspection Spring steel wire prevents kinking and collapsing

water, coolant, car wash, deionized water

**APPLICATION:** Food and beverage dispensing, air,

All sizes are full vacuum

Part Number	I	.D.	c	).D.	Reinf.	-	W.P. 8° F	Vacuum @ 68°F	We	ight		mum Radius	Std. Length.
Number	inch	mm	inch	mm		PSI	BAR	@ 00 F	lb./ft.	KG/m	inch	mm	(ft.)
4600-0380	3/8	9.53	0.63	16.00	Wire Spring	100	6.89	29.0	0.10	0.15	0.80	19.10	100
4600-0500	1/2	12.70	0.71	18.03	Wire Spring	100	6.89	29.0	0.13	0.19	1.00	25.40	100
4600-0630	5/8	15.88	0.90	22.86	Wire Spring	100	6.89	29.0	0.17	0.25	1.20	30.00	100
4600-0750	3/4	19.05	1.06	26.92	Wire Spring	100	6.89	29.0	0.24	0.36	1.30	34.00	100
4600-1000	1	25.40	1.31	33.27	Wire Spring	75	5.17	29.0	0.34	0.51	1.70	41.90	100
4600-1250	1-1/4	31.75	1.61	40.89	Wire Spring	75	5.17	29.0	0.50	0.74	2.00	50.80	50
4600-1500	1-1/2	38.10	1.85	46.99	Wire Spring	50	3.45	29.0	0.55	0.82	2.50	63.50	50
4600-2000	2	50.80	2.36	59.94	Wire Spring	50	3.45	29.0	0.84	1.25	3.20	82.00	50
4600-2500	2-1/2	63.50	2.97	75.44	Wire Spring	50	3.45	29.0	1.21	1.80	5.50	139.70	50
4600-3000	3	76.20	3.51	89.15	Wire Spring	50	3.45	29.0	1.48	2.20	6.50	165.10	50
4600-3500	3-1/2	88.90	4.09	103.89	Wire Spring	50	3.45	29.0	1.95	2.90	7.50	190.50	50
4600-4000	4	101.60	4.57	116.08	Wire Spring	50	3.45	29.0	2.18	3.24	8.50	215.90	50

#### **DESIGN FACTOR: 3:1**

**BRANDING:** None

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WARNING: This product can expose you to chemicals including DINP, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



#### 4460

#### FDA BULK FOOD SUCTION HOSE





**CONSTRUCTION:** Tube is white natural rubber (NR) blend, 3/16" thick, FDA Grade. Cover is SBR/EPDM blend, gray with flat corrugations. Two-ply reinforcement with a steel wire helix.

**TEMPERATURE:** -40°F (-40°C) to +158°F (+70°C) **BRANDING:** Jason logo 4460 FDA ID 3/16" Tube BULK FOOD SUCTION WP (PSI) (BAR). Orange mylar longitudinal stripe.

**DESIGN FACTOR: 3:1** 

**APPLICATION:** For suction, pneumatic or gravity transfer of flour, sugar, syrup or edible grains.

#### FEATURES:

- Corrugations make the hose extremely flexible
- FDA Grade tube
- Cover is weather and abrasion resistant
- All sizes are full vacuum

### This hose must be grounded during assembly. Please see page 15 for proper instructions on grounding using the helix wire.

Part Number	1.0	).	0	.D.	Reinf. Plies	-	x W.P. 68°F	Vacuum @ 68°F	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Files	PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	(ft.)
4460-0100-100	1	25.40	1.49	37.85	2	150	10.35	29.0	0.69	1.03	4.50	114.30	100
4460-0150-100	1-1/2	38.10	2.20	56.00	2	150	10.35	29.0	0.98	1.46	5.00	127.00	100
4460-0200-100	2	50.80	2.72	69.00	2	150	10.35	29.0	1.37	2.04	6.00	152.40	100
4460-0200-200	2	50.80	2.72	69.00	2	150	10.35	29.0	1.37	2.04	6.00	152.40	200
4460-0250-100	2-1/2	63.50	3.23	82.00	2	150	10.35	29.0	1.67	2.49	8.00	203.20	100
4460-0300-100	3	76.20	3.82	97.00	2	150	10.35	29.0	2.14	3.18	10.00	254.00	100
4460-0350-100	3-1/2	88.90	4.41	112.00	2	150	10.35	29.0	2.60	3.87	12.00	304.80	100
4460-0400-100	4	101.60	4.88	124.00	2	150	10.35	29.0	3.14	4.67	20.00	508.00	100
4460-0450-060	4-1/2	114.30	5.39	137.00	2	150	10.35	29.0	3.94	5.86	22.00	558.00	60
4460-0500-100	5	127.00	5.94	151.00	2	150	10.35	29.0	4.67	6.95	24.00	609.60	100
4460-0600-020	6	152.40	6.89	175.00	2	150	10.35	29.0	5.98	8.90	26.00	660.40	20
4460-0600-100	6	152.40	6.89	175.00	2	150	10.35	29.0	5.98	8.90	26.00	660.40	100
4460-0662-020	6-5/8	168.28	7.52	191.01	2	150	10.35	29.0	7.31	10.88	29.00	736.60	20
4460-0688-020	6-7/8	174.63	7.80	198.13	2	150	10.35	29.0	7.81	11.58	30.00	762.60	20
4460-0800-020	8	203.20	8.94	227.00	2	150	10.35	29.0	9.36	13.93	32.00	812.80	20
4460-0862-020	8-5/8	219.08	9.33	236.98	2	125	8.62	29.0	9.64	14.35	36.00	914.40	20
4460-1000-020	10	254.00	10.83	275.08	2	125	8.62	29.0	11.57	17.22	44.00	1117.60	20
4460-1200-020	12	304.80	12.83	325.88	2	100	6.89	29.0	15.27	22.72	60.00	1524.00	20
4460-1400-020	14	355.60	14.76	374.90	2	100	6.89	29.0	18.41	27.40	72.00	1828.80	20

### Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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🔨 WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.go



#### 4465

#### FDA LIQUID FOOD SUCTION HOSE





**CONSTRUCTION:** Tube is white NBR/NR blend, FDA Grade. Cover is NBR blend, corrugated and white. Two-ply reinforcement with a steel wire helix.

**TEMPERATURE:** -25°F (-32°C) to +194°F (+90°C)

**BRANDING:** Jason logo 4465 FDA LIQUID FOOD SUCTION WP 150 PSI 10.35 BAR. Blue mylar longitudinal stripe. **APPLICATION:** For suction and discharge of liquid food products, including oily edibles and beer.

#### **FEATURES:**

- Corrugations make the hose extremely flexible
- FDA Grade tube
- Cover is weather and abrasion resistant
- All sizes are full vacuum
- Capable of handling a wide variety of food products

Part Number	I.D		0	.D.	Reinf. Plies	-	W.P. 8° F	Vacuum @ 68°F	We	ight		mum Radius	Std. Length
Number	inch	mm	inch	mm	Plies	PSI	BAR	@ 00 F	lb./ft.	KG/m	inch	mm	(ft.)
4465-0075-100	3/4	19.05	1.10	28.00	2	150	10.35	29.0	0.34	0.51	2.40	60.00	100
4465-0100-100	1	25.40	1.38	35.00	2	150	10.35	29.0	0.45	0.67	3.10	80.00	100
4465-0150-100	1-1/2	38.10	2.05	52.07	2	150	10.35	29.0	1.06	1.58	4.00	101.60	100
4465-0200-100	2	50.80	2.56	65.02	2	150	10.35	29.0	1.35	2.01	5.00	127.00	100
4465-0300-100	3	76.20	3.56	90.42	2	150	10.35	29.0	2.08	3.10	6.00	152.40	100
4465-0400-100	4	101.60	4.69	119.13	2	150	10.35	29.0	3.21	4.79	8.00	203.20	100

#### **DESIGN FACTOR:** 3:1

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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WARNING: This product can expose you to chemicals including titanium dioxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov





### FOR THE TRANSFER OF BULK MATERIAL, ABRASIVES, CONCRETE & CEMENT

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Hoses are constantly being upgraded. Jason Industrial reserves the right to make changes in construction without prior notice.

We disclaim any liability for use of our products in applications other than which they are designed.



#### 3020 HD POLYURETHANE LINED, PVC MATERIAL HANDLING HOSE



**CONSTRUCTION:** Polyurethane abrasion resistant liner with a PVC cover and a sturdy clockwise PVC helix.

**TEMPERATURE:** -40°F (-40°C) to +140°F (+60°C)

**APPLICATION:** For vacuum and transfer of abrasive crushed rock, gravel, sand or dry fertilizers, fly ash and also used for shot blast recovery.

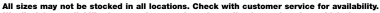
#### **FEATURES:**

- Abrasion resistant PU liner
- Static dissipating cover compound
- -40°F cold weather resistance
- Sub-zero flexibility
- Easy to drag with "Glo-Glide" external clockwise PVC helix

Part Number	l.	D.	0	.D.	Reinf.		W.P. 8° F	Vacuum @ 68°F	Wei	ght		mum Radius	Std. Length
Number	inch	mm	inch	mm		PSI	BAR	@ 00 F	lb./ft.	KG/m	inch	mm	(ft.)
3020-0150-100	1-1/2	38.10	1.85	46.99	PVC Helix	50	3.45	29.0	0.42	0.63	2.00	50.80	100
3020-0200-100	2	50.80	2.40	60.96	PVC Helix	40	2.76	29.0	0.59	0.88	3.00	76.20	100
3020-0250-100	2-1/2	63.50	3.09	78.49	PVC Helix	40	2.76	29.0	0.82	1.22	3.00	76.20	100
3020-0300-100	3	76.20	3.64	92.46	PVC Helix	40	2.76	29.0	1.18	1.76	4.00	101.60	100
3020-0400-100	4	101.60	4.76	120.90	PVC Helix	35	2.41	29.0	1.94	2.89	6.00	152.40	100
3020-0600-020	6	152.40	6.80	172.72	PVC Helix	30	2.07	28.0	3.50	5.21	12.00	304.80	20
3020-0600-050	6	152.40	6.80	172.72	PVC Helix	30	2.07	28.0	3.50	5.21	12.00	304.80	50
3020-0600-100	6	152.40	6.80	172.72	PVC Helix	30	2.07	28.0	3.50	5.21	12.00	304.80	100
3020-0800-020	8	203.20	9.16	232.66	PVC Helix	30	2.07	28.0	5.90	8.78	18.00	457.20	20
3020-0800-050	8	203.20	9.16	232.66	PVC Helix	30	2.07	28.0	5.90	8.78	18.00	457.20	50

#### **DESIGN FACTOR:** 3:1

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.



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WARNING: This product can expose you to chemicals including DINP, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



3021

#### **POLYURETHANE MATERIAL HANDLING AND DUCT HOSE**



**CONSTRUCTION:** Polyurethane abrasion resistant tube with sturdy clockwise PVC helix.

**TEMPERATURE:** -40°F (-40°C) to +140°F (+60°C)

**DESIGN FACTOR: 3:1** 

**APPLICATION:** Insulation blowing, fume removal, ducting, ventilation and dust collection.





#### FEATURES:

- Abrasion resistant PU
- Clear visual flow
- -40°F cold weather resistance
- Sub-zero flexibility
- Easy to drag with "Go-Glide" external clockwise PVC helix

Part	I.	D.	С	).D.	Reinf.	Max. @ 6	<b>W.P.</b> 8° F		We	ight		num Radius	Std. Length.
Number	inch	mm	inch	mm		PSI	BAR	@ 68°F	lb./ft.	KG/m	inch	mm	(ft.)
3021-0150-100	1-1/2	38.10	1.82	46.23	PVC Helix	20	1.38	15.0	0.23	0.34	0.70	17.80	100
3021-0200-100	2	50.80	2.40	60.96	PVC Helix	15	1.03	12.0	0.32	0.48	1.37	34.80	100
3021-0250-100	2-1/2	63.50	2.90	73.66	PVC Helix	10	0.69	10.0	0.39	0.58	1.37	34.80	100
3021-0300-100	3	76.20	3.43	87.12	PVC Helix	10	0.69	10.0	0.55	0.82	2.25	57.20	100
3021-0400-100	4	101.60	4.48	113.79	PVC Helix	8	0.55	8.0	0.77	1.15	3.00	76.20	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.



#### 3022

#### MEDIUM DUTY POLYURETHANE LINED MATERIAL HANDLING HOSE



**CONSTRUCTION:** Medium duty abrasion resistant polyurethane liner with static dissipating PVC cover and sturdy clockwise PVC helix.

**TEMPERATURE:** -40°F (-40°C) to +140°F (+60°C)

**APPLICATION:** Dust collection, dry fertilizer, plastic pellets or any dry medium abrasive requirements.

#### • Abrasion resistant PU tube

**FEATURES:** 

- Clear visual flow
- -40°F cold weather resistance
- Sub-zero flexibility
- Easy to drag with "Go-Glide" external clockwise PVC helix
- Static dissipating PVC cover compound

#### **DESIGN FACTOR: 3:1**

Part	1.1	D.	O	.D.	Reinf.		W.P. 8° F		We	ight		imum Radius	Std. Lgth.
Number	inch	mm	inch	mm		PSI	BAR	@ 68°F	lb./ft.	KG/m	inch	mm	(ft.)
3022-0150-100	1-1/2	38.10	1.91	48.51	PVC Helix	30	2.07	24.0	0.29	0.43	1.37	34.80	100
3022-0200-100	2	50.80	2.46	62.48	PVC Helix	25	1.72	22.0	0.40	0.60	2.50	63.50	100
3022-0250-100	2-1/2	63.50	2.90	73.66	PVC Helix	20	1.38	19.0	0.54	0.80	2.50	63.50	100
3022-0300-100	3	76.20	3.53	89.66	PVC Helix	20	1.38	18.0	0.68	1.01	4.00	101.60	100
3022-0400-100	4	101.60	4.57	116.08	PVC Helix	15	1.03	13.0	1.01	1.50	6.00	152.40	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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#### 3030

#### **PVC MULCH RESURFACING HOSE**



**CONSTRUCTION:** Abrasion resistant PVC tube with sturdy clockwise PVC helix.

**TEMPERATURE:** -40°F (-40°C) to +140°F (+60°C)

**APPLICATION:** Standard duty material handling hose to dispense mulch, bark, wood chips or for resurfacing and landscaping.



#### FEATURES:

- Abrasion resistant PVC tube
- Clear visual flow
- -40°F cold weather resistance
- Sub-zero flexibility
- Easy to drag with "Go-Glide" external clockwise PVC helix

Part Number	1.0	D.	o	.D.	Reinf.	Max. @ 6	W.P. 8° F	Vacuum @ 68°F	We	ight		mum Radius	Std. Length.
Number	inch	mm	inch	mm		PSI	BAR	@ 00 F	lb./ft.	KG/m	inch	mm	(ft.)
3030-0400-100	4	101.60	4.55	115.57	PVC Helix	35	2.41	29.0	1.35	2.01	9.00	228.60	100
3030-0500-100	5	127.00	5.60	142.24	PVC Helix	30	2.07	24.0	1.75	2.60	10.00	254.00	100
3030-0600-100	6	152.40	6.79	172.47	PVC Helix	25	1.72	24.0	2.42	3.60	11.00	279.40	100

**DESIGN FACTOR: 3:1** 

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.



#### 3035

#### ABRASION RESISTANT SBR MATERIAL HANDLING HOSE



**CONSTRUCTION:** Abrasion resistant SBR tube and cover that are both static dissipating with a sturdy clockwise helix.

#### TEMPERATURE: -40°F (-40°C) to +140°F (+60°C)

**APPLICATION:** Abrasive suction for crushed rock, sand, dry fertilizer, small gravel and powdered cement. Can also be used as a boom hose for catch basin clean out.





#### FEATURES:

- Heavy-duty abrasion resistance
- -40°F cold weather resistance
- Sub-zero flexibility
- No ground wire is needed as the tube and cover compound are static dissipating
- Lightweight

Part	I.C	).	0	.D.	Reinf.	-	« W.P. 68°F	Vacuum @ 68°F	We	ight		mum Radius	Std. Length
Number	in.	mm	in.	mm		PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	(ft.)
3035-0150-100	1-1/2	38.10	1.82	46.23	PVC Helix	45	3.10	29.0	0.37	0.55	2.00	50.80	100
3035-0200-100	2	50.80	2.35	59.69	PVC Helix	40	2.76	29.0	0.50	0.74	2.50	63.50	100
3035-0250-100	2-1/2	63.50	2.95	74.93	PVC Helix	35	2.41	29.0	0.88	1.31	2.50	63.50	100
3035-0300-100	3	76.20	3.51	89.15	PVC Helix	35	2.41	29.0	1.10	1.64	3.00	76.20	100
3035-0400-100	4	101.60	4.63	117.60	PVC Helix	30	2.07	29.0	1.76	2.62	4.50	114.30	100
3035-0500-100	5	127.00	5.75	146.05	PVC Helix	30	2.07	28.0	2.47	3.68	5.00	127.00	100
3035-0600-050	6	152.40	6.73	170.94	PVC Helix	30	2.07	28.0	3.09	4.60	9.00	228.60	50
3035-0600-100	6	152.40	6.73	170.94	PVC Helix	30	2.07	28.0	3.09	4.60	9.00	228.60	100
3035-0800-050	8	203.20	9.04	230.00	PVC Helix	30	2.07	27.0	5.65	8.40	15.00	381.00	50

**DESIGN FACTOR:** 3:1

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WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



#### 4470

#### BULK MATERIAL SUCTION HOSE - $S\Omega$



**CONSTRUCTION:** Tube is 1/4" NR/SBR blend, tan color. Cover is SBR/EPDM blend, fabric impression, corrugated and black. Reinforcement is a two-ply synthetic fabric with a wire helix and a static wire.

**TEMPERATURE:** -40°F (-40°C) to +180°F (+82°C) **BRANDING:** Jason logo 4470 DRY BULK SUCTION WP (PSI) (BAR). White mylar longitudinal stripe

**DESIGN FACTOR: 3:1** 



**APPLICATION:** For suction, discharge or gravity flow of abrasives from manufacturing, sandblast recovery, mineral processing power plants and spill recovery.

#### FEATURES:

- 1/4" gum tube is highly abrasion resistant
- Corrugated to make the hose flexible, even in tight bends
- Weather and ozone resistant
- All sizes are full vacuum
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.

Part	1.1	D.	О.	.D.	Reinf.		( W.P. 68°F		We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4470-0125-100	1-1/4	31.75	1.81	46.00	2	75	5.17	29.0	0.77	1.14	4.00	101.60	100
4470-0150-100	1-1/2	38.10	2.10	53.34	2	75	5.17	29.0	1.11	1.65	4.00	101.60	100
4470-0200-100	2	50.80	2.60	66.04	2	75	5.17	29.0	1.30	1.93	12.00	304.80	100
4470-0250-100	2-1/2	63.50	3.11	78.99	2	75	5.17	29.0	1.65	2.46	17.00	431.80	100
4470-0300-100	3	76.20	3.66	92.96	2	75	5.17	29.0	2.25	3.35	18.00	457.20	100
4470-0400-050	4	101.60	4.69	119.13	2	75	5.17	29.0	2.93	4.36	24.00	609.60	50
4470-0400-100	4	101.60	4.69	119.13	2	75	5.17	29.0	2.93	4.36	24.00	609.60	100
4470-0500-100	5	127.00	5.70	144.78	2	75	5.17	29.0	3.83	5.70	30.00	762.00	100
4470-0600-050	6	152.40	6.73	170.94	2	75	5.17	29.0	5.00	7.44	32.00	812.80	50
4470-0600-100	6	152.40	6.73	170.94	2	75	5.17	29.0	5.00	7.44	32.00	812.80	100
4470-0800-020	8	203.20	9.13	231.90	2	75	5.17	29.0	10.05	14.96	40.00	1016.00	20
4470-0800-050	8	203.20	9.13	231.90	2	75	5.17	29.0	10.05	14.96	40.00	1016.00	50

### Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

#### $S\Omega = Safety Ohm$

- All sizes may not be stocked in all locations. Check with customer service for availability.
- Ve disclaim any liability for use of our products in applications other than which they are designed.

WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



#### 4425

#### **HOT AIR BLOWER HOSE**

4425 HOT AIR BLOW



**CONSTRUCTION:** Tube is EPM. Cover is EPDM brown, fabric impression. Reinforcement is synthetic fabric with a wire helix.

TEMPERATURE: Intermittent to +350°F (+177°C)

BRANDING: Jason logo 4425 HOT AIR 325°F WP 50 PSI 3.4 BAR. White mylar longitudinal stripe.

**DESIGN FACTOR: 3:1** 

**APPLICATION:** Used to convey hot air from blower to tank on bulk transport trucks.

#### **FEATURES:**

- EPM tube and EPDM cover for high heat resistance
- Temperature range up to 350°F (intermittent)
- Excellent flexibility
- All sizes full vacuum

Part	I	.D.	0.	.D.	Reinf.	Max @ 6		Vacuum	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4425-0300-100	3	76.20	3.56	90.42	2	50	3.45	29.0	1.93	2.87	5.50	139.70	100
4425-0400-100	4	101.60	4.60	118.84	2	50	3.45	29.0	2.65	3.94	7.00	177.80	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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4322	1/8" TUBE SAND & DRY CEMENT, POWDER DISCHARGE HOSE
4323	3/16" TUBE SAND & DRY CEMENT, POWDER DISCHARGE HOSE
4324	1/4" TUBE SAND & DRY CEMENT, POWDER DISCHARGE HOSE





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RIAL



CONSTRUCTION: Tube is NR/BR blend, black and static-dissipating. Cover is SBR/EPDM blend Reinforcement is a two-ply synthetic fabric.

**TEMPERATURE:** -40°F (-40°C) to +185°F (+85°C)

BRANDING: Jason logo 4322, 4323 or 4324 DRY BULK DISCHARGE ID Tube WP 75 PSI 5.17 BAR.

White mylar longitudinal stripe.

**APPLICATION:** For pneumatic discharge of dry powders, dry cement or other dry materials. Also used for sand/water mix applications on fracking sites. **FEATURES:** 

- Special static dissipating tube compound
- Weather and ozone resistant
- High abrasion resistant tube resists cutting/gouging
- Can be rolled for transport and storage

Part Number		I.D.	C	).D.	Reinf. Plies	Max W.P. @ 68°F		Vacuum @ 68°F	Weight		Minimum Bend Radius		Std. Length
Number	in.	mm	in.	mm	Files	PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	(ft.)
				-	1/8" TUB	E THIC	KNESS						
4322-0400-100	4	101.60	4.48	113.79	2	75	5.17	n/a	1.60	2.38	40.00	1016.00	100
4322-0500-100	5	127.00	5.46	138.68	2	75	5.17	n/a	1.88	2.80	50.00	1270.00	100
				3	/16" TUE	E THI	CKNESS						
4323-0400-100	4	101.60	4.68	118.87	2	75	5.17	n/a	2.42	3.60	40.00	1016.00	100
4323-0500-100	5	127.00	5.68	144.27	2	75	5.17	n/a	2.92	4.35	50.00	1270.00	100
					1/4" TUB	E THIC	KNESS						
4324-0400-100	4	101.60	4.84	122.94	2	75	5.17	n/a	3.23	4.81	40.00	1016.00	100
4324-0500-100	5	127.00	5.84	148.34	2	75	5.17	n/a	3.80	5.65	50.00	1270.00	100

#### **DESIGN FACTOR: 3:1**

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.



#### 4370

#### **CONCRETE PLACEMENT HOSE - 800 PSI**



**CONSTRUCTION:** Tube is a blend of synthetic and natural elastomers, black, smooth and anti-static. Cover is also a SBR/EPDM blend of elas tomers, black, smooth with a cloth impres sion. Reinforcement is several spirals of high tensile textile cord.

#### **TEMPERATURE:** -22°F (-30°C) to +158°F (+70°C)

**BRANDING:** Jason logo 4370 800 PSI WP TEXTILE CONCRETE PLACEMENT. Clear mylar longitudinal stripe.

**DESIGN FACTOR: 3:1** 



**APPLICATION:** High pressure concrete placement applications.

#### FEATURES:

- Anti-static tube and cover
- Cover is abrasion, weather and ozone resistant
- Designed for high kink resistance and perfect flow

Part		I.D.	c	).D.	Reinf.	Max @ 68			We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Spirals	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4370-0200-050	2	50.80	2.68	68.00	6	800	55.2	n/a	1.41	2.09	13.75	350.00	50
4370-0200-100	2	50.80	2.68	68.00	6	800	55.2	n/a	1.41	2.09	13.75	350.00	100
4370-0300-050	3	76.20	3.78	96.00	6	800	55.2	n/a	2.40	3.57	16.10	408.00	50
4370-0300-100	3	76.20	3.78	96.00	6	800	55.2	n/a	2.40	3.57	16.10	408.00	100
4370-0400-050	4	101.60	4.96	126.00	8	800	55.2	n/a	4.23	6.29	26.00	660.00	50
4370-0400-100	4	101.60	4.96	126.0	8	800	55.2	n/a	4.23	6.29	26.00	660.00	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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All sizes may not be stocked in all locations. Check with customer service for availability.





#### 4375

#### **CONCRETE PLACEMENT HOSE - 1300 PSI**



**CONSTRUCTION:** Tube is a blend of synthetic and natural elastomers, black, smooth and anti-static. Cover is also a blend of synthetic and natural elastomers, black, smooth with a cloth impression and anti-static. Reinforcement is a 2 or 4-spiral high tensile steel wire.

TEMPERATURE: -22°F (-30°C) to +185°F (+85°C)

**BRANDING:** Jason logo 4375 1300 PSI WP WIRE CONCRETE PLACEMENT. Clear stripe with reversed lettering.

# J 4375 1300 PSI WP V



**APPLICATION:** For very high pressure concrete placement applications.

#### FEATURES:

- Tube and cover compounds are anti-static
- Tube is abrasion resistant
- Cover is abrasion, ozone and weather resistant
- Designed for high kink resistance and perfect flow

#### **DESIGN FACTOR:** 3:1

Part	I.	D.	0.	D.	Reinf.	Max @ 6			We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Spirals	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4375-0200-050	2	50.80	2.87	73.00	2	1300	89.6	n/a	1.95	2.91	16.10	410.00	50
4375-0200-100	2	50.80	2.87	73.00	2	1300	89.6	n/a	1.95	2.91	16.10	410.00	100
4375-0300-050	3	76.20	4.02	102.00	4	1300	89.6	n/a	3.63	5.40	24.00	610.00	50
4375-0300-100	3	76.20	4.02	102.00	4	1300	89.6	n/a	3.63	5.40	24.00	610.00	100
4375-0400-050	4	101.60	5.12	130.00	4	1300	89.6	n/a	5.31	7.90	32.30	820.00	50
4375-0400-100	4	101.60	5.12	130.00	4	1300	89.6	n/a	5.31	7.90	32.30	820.00	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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#### 4310

#### **GUNITE HOSE**





**CONSTRUCTION:** Tube is 1/4" thick, pure gum rubber, tan color. Cover is SBR/EPDM blend, pin-pricked and tan in color. Reinforcement is a two-ply synthetic fabric with a static wire.

**TEMPERATURE:** -40°F (-40°C) to +158°F (+70°C)

BRANDING: Jason logo 4310 GUNITE 150 PSI 10.35 BAR.

**APPLICATION:** For conveyance of sand and cement to the mixing gun.

#### FEATURES:

- 1/4" gum tube has superior abrasion resistance
- Weather and abrasion resistant cover
- Cover compound is non-marking, allows for work around buildings and pool tiles

Part	1.1	D.	0	.D.	Reinf.	-	: W.P. 68°F		Wei	ght		mum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4310-0150-050	1-1/2	38.10	2.38	60.33	2	150	10.35	n/a	1.10	1.64	15.00	380.00	50
4310-0163-050	1-5/8	41.28	2.52	64.00	2	150	10.35	n/a	1.40	2.09	16.50	420.00	50
4310-0200-050	2	50.80	2.88	72.90	2	150	10.35	n/a	1.65	2.46	20.00	508.00	50
4310-0250-050	2-1/2	63.50	3.88	98.30	2	150	10.35	n/a	2.30	3.42	25.00	635.00	50

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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#### **DESIGN FACTOR: 3:1**





#### **PLASTER AND GROUT HOSE**



**CONSTRUCTION:** Tube is NR/BR blend. Cover is a SBR/EPDM blend, pin-pricked. Reinforcement is four plies of synthetic textile with a static wire.

**TEMPERATURE:** -40°F (-40°C) to +158°F (+70°C)

**BRANDING:** Jason logo 4428 PLASTER GROUT WP 800 PSI 55.2 BAR. White mylar longitudinal stripe.



**APPLICATION:** Used for spraying plaster, grout, sand and gypsym.

#### FEATURES:

- Cover ozone and weather resistant
- Very good abrasion resistance
- Handles a variety of applications

Part	1.0	D.	0.	D.	Reinf.	Max @ 6		Vacuum	We	ight		mum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4428-0100-100	1	25.4	1.67	42.40	4	800	55.20	n/a	1.05	1.49	n/a	n/a	100
4428-0150-100	1-1/2	38.10	2.20	56.00	4	800	55.20	n/a	1.07	1.59	n/a	n/a	100
4428-0200-100	2	50.80	2.76	70.00	4	800	55.20	n/a	1.43	2.13	n/a	n/a	100
4428-0250-100	2-1/2	63.50	3.31	84.00	4	800	55.20	n/a	1.73	2.58	n/a	n/a	100

#### **DESIGN FACTOR:** 3:1

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.



#### 4312

#### **2-PLY SANDBLAST HOSE**



**CONSTRUCTION:** Tube is an NR/BR blend which is 1/4" thick, black and static dissipating. Cover is an SBR/EPDM blend, pin-pricked. Reinforcement is a two-ply synthetic fabric. TEMPERATURE: -25°F (-32°C) to +185°F (+85°C)

**APPLICATION:** For conveyance of highly abrasive materials in sandblasting/cleaning and general maintenance in construction, shipyards, power plants and equipment rental.

#### **FEATURES:**

- Tube compounds are static-dissipating
- Highly abrasion resistant tube that will handle any blast grit
- Cover is abrasion and weather resistant

Part	1.1	D.	0	.D.	Reinf.	-	x W.P. 68°F		We	ight		nimum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4312-0050-050	1/2	12.70	1.00	25.40	2	150	10.35	n/a	0.31	0.46	5.00	127.00	50
4312-0051-050	1/2	12.70	1.06	26.99	2	150	10.35	n/a	0.33	0.49	5.00	127.00	50
4312-0051-100	1/2	12.70	1.06	26.99	2	150	10.35	n/a	0.33	0.49	5.00	127.00	100
4312-0052-050	1/2	12.70	1.13	28.58	2	150	10.35	n/a	0.38	0.57	5.00	127.00	50
4312-0075-050	3/4	19.05	1.50	38.10	2	150	10.35	n/a	0.60	0.89	7.50	190.00	50

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.



#### **DESIGN FACTOR: 3:1**

**BRANDING:** None



#### LIGHTWEIGHT SANDBLAST HOSE

4313 LW SANDBL



**CONSTRUCTION:** Tube is NR/BR blend which is static dissipating. Cover is an SBR/EPDM blend, black. Reinforcement is a two-ply synthetic fabric.

TEMPERATURE: -25°F (-32°C) to +185°F (+85°C)

**BRANDING:** Jason logo 4313 LW SANDBLAST 1-7/8" O.D. WP 150 PSI 10.35 BAR. White longitudinal mylar stripe.

**APPLICATION:** For conveyance of highly abrasive materials in sandblasting/cleaning operations.

#### FEATURES:

- Tube compounds are static-dissipating
- Highly abrasion resistant tube that will handle any blast grit
- Cover is abrasion and weather resistant
- Lighter weight than standard sandblast hose
- Maintains the high quality features
- Utilizes couplings or nozzle holders made to fit 1-7/8" O.D. hose

#### **DESIGN FACTOR:** 3:1

	Part	1.1	D.	О.	D.	Reinf.	-	W.P. 8°F	Vacuum	We	ight		imum Radius	Std. Length
	Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
	4313-0125-050	1-1/4	31.75	1.88	47.63	2	150	10.35	n/a	0.83	1.24	10.00	254.00	50
[	4313-0125-100	1-1/4	31.75	1.88	47.63	2	150	10.35	n/a	0.83	1.24	10.00	254.00	100
	4313-0125-200	1-1/4	31.75	1.88	47.63	2	150	10.35	n/a	0.83	1.24	10.00	254.00	200

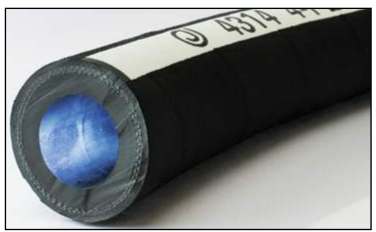
Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.



#### 4314

#### **4-PLY SANDBLAST HOSE**





CONSTRUCTION: Tube is a NR/BR blend, 1/4" thick, black and static dissipating. Cover is an SBR/EPDM blend, black. Reinforcement is a four-ply etic fabric.

(-32°C) to +185°F (+85°C)

314 4-PLY SANDBLAST WP 5 BAR. ongitudinal stripe.

**APPLICATION:** For sandblasting/cleaning operations in construction, shipyards, steel mills and refineries.

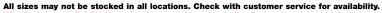
#### FEATURES:

- Tube compounds are static-dissipating
- Highly abrasion resistant tube that will handle any blast grit
- Cover is abrasion and weather resistant
- Highly abrasion resistant tube handles manufactured coal slag, aluminum oxide or grit
- Each O.D. is held to strict tolerances (ARPM) for ideal coupling compatibility

AS		:	synthe
INO	TEMPERAT	URE: -	25°F (·
NDUST	BRANDING:	: Jason I 150 PSI White m	10.35
ASONINDUSTRIAL.COM	DESIGN FA		
	Part	١.	D.
	Number	in.	mm
	4314-0075-050	3/4	19.0

Part	1.1	D.	0	.D.	Reinf.		x W.P. 68°F	Vacuum	Wei	ight		mum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4314-0075-050	3/4	19.05	1.50	38.10	4	150	10.35	n/a	0.66	0.98	7.50	190.0	50
4314-0075-100	3/4	19.05	1.50	38.10	4	150	10.35	n/a	0.66	0.98	7.50	190.0	100
4314-0075-200	3/4	19.05	1.50	38.10	4	150	10.35	n/a	0.66	0.98	7.50	190.0	200
4314-0100-050	1	25.40	1.88	47.63	4	150	10.35	n/a	0.80	1.19	10.00	254.0	50
4314-0100-100	1	25.40	1.88	47.63	4	150	10.35	n/a	0.80	1.19	10.00	254.0	100
4314-0100-200	1	25.40	1.88	47.63	4	150	10.35	n/a	0.80	1.19	10.00	254.0	200
4314-0125-050	1-1/4	31.75	2.16	53.18	4	150	10.35	n/a	1.04	1.55	12.60	320.0	50
4314-0125-100	1-1/4	31.75	2.16	53.18	4	150	10.35	n/a	1.04	1.55	12.60	320.0	100
4314-0125-200	1-1/4	31.75	2.16	53.18	4	150	10.35	n/a	1.04	1.55	12.60	320.0	200
4314-0150-050	1-1/2	38.10	2.38	60.33	4	150	10.35	n/a	1.25	1.86	15.00	380.0	50
4314-0150-100	1-1/2	38.10	2.38	60.33	4	150	10.35	n/a	1.25	1.86	15.00	380.0	100
4314-0150-200	1-1/2	38.10	2.38	60.33	4	150	10.35	n/a	1.25	1.86	15.00	380.0	200
4314-0200-050	2	50.80	2.88	73.03	4	150	10.35	n/a	1.45	2.16	20.00	508.0	50
4314-0200-100	2	50.80	2.88	73.03	4	150	10.35	n/a	1.45	2.16	20.00	508.0	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.



We disclaim any liability for use of our products in applications other than which they are designed.

WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

WWW.J

### **MINE SPRAY HOSE**

### FOR DUST CONTROL IN UNDERGROUND MINING

#### SERIES

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**JASON**<sup>®</sup>

**FRIAL** 

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Hoses are constantly being upgraded. Jason Industrial reserves the right to make changes in construction without prior notice.





### **MINE SPRAY HOSE**

#### 4182

#### **MSHA MINE SPRAY HOSE**







**CONSTRUCTION:** NBR/SBR tube, smooth and black. Cover is CR, fabric impression, pinpricked, yellow. Reinforcement is two plies of steel wire.

TEMPERATURE: -22°F (-30°C) to +194°F (+90°C)

BRANDING: Jason logo 4182 MINE SPRAY MSHA IC-84-42 1000 PSI WP 69 BAR. Black longitudinal stripe.

**DESIGN FACTOR: 3:1** 

**APPLICATION:** For dust control in underground water spray operations.

#### **FEATURES:**

- Meets MSHA rating IC-84-42
- Flame retardant
- Visible yellow color
- Cover is weather and abrasion resistant

Part	1.1	D.	o	).D.	Reinf.	-	W.P. 68°F		We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4182-0050-050	1/2	12.70	0.97	24.60	2	1000	68.95	n/a	0.40	0.60	5.90	150.00	50
4182-0050-100	1/2	12.70	0.97	24.60	2	1000	68.95	n/a	0.40	0.60	5.90	150.00	100
4182-0075-050	3/4	19.05	1.22	30.99	2	1000	68.95	n/a	0.60	0.89	8.30	210.00	50
4182-0075-100	3/4	19.05	1.22	30.99	2	1000	68.95	n/a	0.60	0.89	8.30	210.00	100
4182-0100-050	1	25.40	1.49	37.85	2	1000	68.95	n/a	0.80	1.19	11.00	280.00	50
4182-0100-100	1	25.40	1.49	37.85	2	1000	68.95	n/a	0.80	1.19	11.00	280.00	100
4182-0125-050	1-1/4	31.75	1.81	45.97	2	1000	68.95	n/a	1.05	1.56	14.00	355.00	50
4182-0125-100	1-1/4	31.75	1.81	45.97	2	1000	68.95	n/a	1.05	1.56	14.00	355.00	100
4182-0150-050	1-1/2	38.10	2.04	51.82	2	1000	68.95	n/a	1.24	1.85	16.50	420.00	50
4182-0150-100	1-1/2	38.10	2.04	51.82	2	1000	68.95	n/a	1.24	1.85	16.50	420.00	100
4182-0200-050	2	50.80	2.60	66.04	2	1000	68.95	n/a	1.80	2.68	22.00	560.00	50
4182-0200-100	2	50.80	2.60	66.04	2	1000	68.95	n/a	1.80	2.68	22.00	560.00	100

#### Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

e disclaim any liability for use of our products in applications other than which they are designed.

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WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov





4183

#### WASHDOWN SERVICE/MSHA MINE SPRAY HOSE



**TUBE:** NBR Synthetic Rubber (ARPM Class B) **COVER:** NBR/PVC Synthetic Rubber (ARPM Class B) Yellow color, MSHA approved, Pin-Pricked **REINFORCEMENT:** 1/2" to 1-1/4" - 1 steel wire braid 1-1/2" to 2" - 2 steel wire braid

**TEMPERATURE:** -40°F to +212°F (-40°C to +100°C)

**BRANDING:** J (logo) Jason 4183 Mine Spray/Washdown Service (I.D. in inch & mm) 1000 PSI (69 Bar) WP, Fire Resistant, MSHA IC-304/04 Blue longitudinal stripe



**APPLICATION:** For general washdown service as well as dust control in mining operations.

#### FEATURES:

- Meets MSHA flame resistance requirements
- High visibility yellow cover
- Cover is weather and abrasion resistant
- Uses Jason 12 Series Hose Couplings

Part	١.	D.	О.	.D.	Reinf.	Cover	Max @ 6			We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies		PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4183-0050-400	1/2	12.7	0.84	21.3	1	Smooth	1000	69.0	n/a	0.28	0.42	5.9	150	400
4183-0075-300	3/4	19.0	1.14	29.0	1	Smooth	1000	69.0	n/a	0.44	0.66	7.9	200	300
4183-0100-200	1	25.4	1.45	36.8	1	Smooth	1000	69.0	n/a	0.65	0.96	9.8	250	200
4183-0125-150	1-1/4	31.8	1.75	44.5	1	Wrapped	1000	69.0	n/a	0.89	1.32	11.8	300	150
4183-0150-150	1-1/2	38.1	1.98	50.3	2	Wrapped	1000	69.0	n/a	0.99	1.47	15.7	400	150
4183-0200-150	2	50.8	2.52	64.0	2	Wrapped	1000	69.0	n/a	1.38	2.06	19.7	500	150

#### **DESIGN FACTOR:** 4:1

### Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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### FOR IN-PLANT OR TANK TRUCK USE TO TRANSFER PETROLEUM PRODUCTS

#### SERIES

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Hoses are constantly being upgraded. Jason Industrial reserves the right to make changes in construction without prior notice.



### NBR/PVC DROP HOSE FOR SUCTION AND DELIVERY OF GASOLINE - $S\Omega$



**CONSTRUCTION:** NBR/PVC tube, smooth bore with embedded SΩ ground wire in the hose wall with a sturdy clockwise PVC helix, one braid of high tensile polyester yarn reinforcement.

#### **TEMPERATURE:** -10°F (-23°C) to +140°F (+60°C)

**APPLICATION:** Used to deliver gasoline, diesel fuel, kerosene and fuels with aromatic content to 40%.

**DESIGN FACTOR: 3:1** 

#### FEATURES:

- Higher transfer pressures
- Easy to drag with "Go-Glide" external clockwise PVC helix
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.

Part	1.	D.	0	.D.	Reinf.	Max @ 6			Wei	ght		mum Radius	Std. Length
Number	in.	mm	in.	mm	Braids	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
3058-0200-100	2	50.80	2.68	68.07	1	70	4.83	29.9	1.13	1.68	5.00	127.00	100
3058-0300-100	3	76.20	3.68	93.47	1	65	4.48	29.9	1.37	2.04	6.00	152.40	100
3058-0400-100	4	101.60	4.80	121.92	1	65	4.48	29.9	2.16	3.21	8.00	203.20	100

### Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

Note: Use JASON ORANGE banding sleeves only when securing coupling for 3" and 4" ID's.

Discharge pressures and vacuum are temperature dependent.

 $S\Omega = Safety Ohm$ 

3058

All sizes may not be stocked in all locations. Check with customer service for availability.





### 3040POLYURETHANE DROP HOSE FOR SUCTION AND DELIVERY<br/>OF GASOLINE AND ALTERNATIVE FUELS - SΩ



**CONSTRUCTION:** Polyurethane tube, smooth bore with embedded SΩ ground wire in the hose wall with a sturdy clockwise PVC helix, one braid of high tensile polyester yarn reinforcement.

#### **TEMPERATURE:** -40°F (-40°C) to +140°F (+60°C) **APPLICATION:** Used in the delivery of biofuels, gasoline, kerosene and fuel oil.



#### **FEATURES:**

- Higher transfer pressures
- Clear visual flow
- -40°F cold weather resistance
- Sub-zero flexibility
- Easy to drag with "Go-Glide" external clockwise PVC helix
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.
- Vacuum up to 29" of Hg

Part	I.	D.	0.	.D.	Reinf.	-	x W.P. 68°F	Vacuum	Wei	ght		imum Radius	Std. Length
Number	in.	mm	in.	mm	Braids	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
3040-0200-100	2	50.80	2.46	62.48	1	75	5.17	29.0	0.63	0.94	4.00	101.60	100
3040-0300-100	3	76.20	3.78	96.01	1	65	4.48	29.0	1.20	1.79	6.00	152.40	100
3040-0400-100	4	101.60	4.83	122.68	1	65	4.48	29.0	1.71	2.54	8.00	203.20	100

### Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

**Note:** Use JASON GREEN banding sleeves only when securing coupling for 3" and 4" ID's. Discharge pressures and vacuum are temperature dependent.

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WARNING: This product can expose you to chemicals including DINP, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

**DESIGN FACTOR: 3:1** 



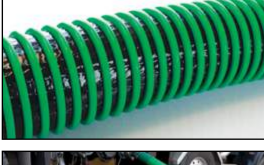
### 3045POLYURETHANE DROP HOSE FOR SUCTION AND DELIVERY<br/>OF GASOLINE AND ALTERNATIVE FUELS - SΩ



**CONSTRUCTION:** Polyurethane tube, smooth bore with embedded  $S\Omega$  ground wire in the hose wall with a sturdy clockwise PVC helix, one braid of high tensile polyester yarn reinforcement.

**TEMPERATURE:** -40°F (-40°C) to +140°F (+60°C) **APPLICATION:** Used in the delivery of biofuels, gasoline, kerosene and fuel oil.

**DESIGN FACTOR: 3:1** 





FEATURES:

- Higher transfer pressures
- -40°F cold weather resistance
- Sub-zero flexibility
- Easy to drag with "Go-Glide" external clockwise PVC helix
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.
  - Vacuum up to 29" of Hg

Part	1.1	D.	0	.D.	Reinf.	@	k W.P. 68°F	Vacuum	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Braids	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
3045-0300-100	3	76.20	3.78	96.01	1	65	4.48	29.0	1.20	1.79	6.00	152.40	100
3045-0400-100	4	101.60	4.83	122.68	1	65	4.48	29.0	1.71	2.54	8.00	203.20	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

Note: Use JASON GREEN banding sleeves only when securing coupling for 3" and 4" ID's. Discharge pressures and vacuum are temperature dependent.

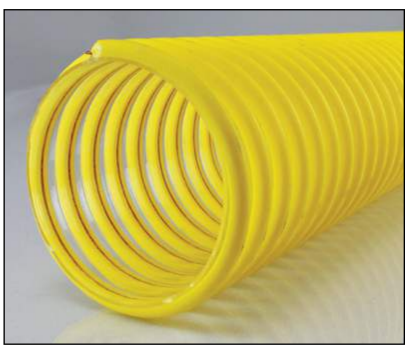
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**PETROLEUM HOSE** 



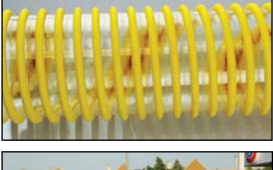
#### 3050

#### POLYURETHANE GASOLINE AND ALTERNATIVE FUEL VAPOR RECOVERY HOSE - SΩ



CONSTRUCTION: Polyurethane tube with a sturdy<br/>clockwise PVC helix with SΩ ground<br/>wire embedded into the hose wall.TEMPERATURE:-40°F (-40°C) to +140°F (+60°C)APPLICATION:Used to remove vapors from gasoline

and alternative fuels to recovery system in tank truck operations.





#### FEATURES:

- Clear visual flow
- -40°F cold weather resistance
- Sub-zero flexibility
- Easy to drag with "Go-Glide" external clockwise PVC helix
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.

Part	I.	.D.	0.	D.	Reinf.	-	W.P. 8°F	Vacuum	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm		PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
3050-0200-100	2	50.80	2.45	62.23	PVC Helix	10	0.69	15.0	0.50	0.74	3.00	76.20	100
3050-0300-100	3	76.20	3.54	89.92	PVC Helix	8	0.55	15.0	0.79	1.18	4.00	101.60	100
3050-0400-100	4	101.60	4.57	116.08	PVC Helix	7	0.48	12.0	1.11	1.65	5.00	127.00	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

Note: Use JASON YELLOW banding sleeves only when securing coupling for 2", 3" and 4" ID's.

 $S\Omega$  = Safety Ohm All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.

WARNING: This product can expose you to chemicals including DINP, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

**DESIGN FACTOR:** 3:1





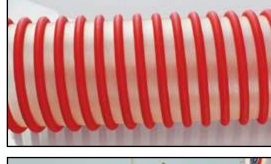
#### 3053

### HD POLYURETHANE GASLOINE AND ALTERNATIVE FUEL VAPOR RECOVERY HOSE - $S\Omega$



 $\label{eq:construction: Polyurethane tube with a sturdy clockwise PVC helix with S\Omega ground wire embedded into the hose wall. \\ TEMPERATURE: -40°F (-40°C) to +140°F (+60°C) \\$ 

**APPLICATION:** Used to remove vapors from gasoline and alternative fuels to recovery system in tank truck and terminal operations.





ETROLEUM HOSE

#### FEATURES:

- Clear visual flow
- -40°F cold weather resistance
- Sub-zero flexibility
- Easy to drag with "Go-Glide" external clockwise PVC helix
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.

Part	I.	D.	0	.D.	Reinf.		W.P. 8°F	Vacuum	We	ight		mum Radius	Std. Length
Number	in.	mm	in.	mm		PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
3053-0300-100	3	76.20	3.57	90.68	PVC Helix	8	0.55	15.0	0.95	1.41	5.00	127.00	100
3053-0400-100	4	101.60	4.61	117.09	PVC Helix	7	0.48	12.0	1.27	1.89	6.00	152.40	100

#### **DESIGN FACTOR: 3:1**

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

Note: Use JASON YELLOW banding sleeves only when securing coupling for 3" and 4" ID's.

 $S\Omega$  = Safety Ohm All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.

🔨 WARNING: This product can expose you to chemicals including DINP, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



3085

#### **OILFIELD CLEAN-UP & SPILL RECOVERY HOSE**



**CONSTRUCTION:** NBR/PVC tube with a PVC clockwise helix.

**TEMPERATURE:** -40°F (-40°C) to +140°F (+60°C) **BRANDING:** None

**APPLICATION:** Great for the recovery of waste crude oil, diesel fuel and salt water. Used for cleaning up tank bottoms and oil spills.



#### FEATURES:

- NBR/PVC tube is oil and gas resistant
- Very flexible and easy to handle
- All sizes are full vacuum
- Cold weather resistant

Part	I	.D.	c	).D.	Reinf.	Max V 68	N.P.@ °F	Vacuum	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm		PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
3085-0200-100	2	50.80	2.43	61.72	PVC Helix	50	3.45	29.0	0.67	1.00	4.00	101.60	100
3085-0300-100	3	76.20	3.52	89.41	PVC Helix	45	3.10	29.0	1.10	1.64	6.00	152.40	100
3085-0400-100	4	101.60	4.60	116.84	PVC Helix	38	2.62	29.0	1.84	2.74	8.20	208.30	100

#### **DESIGN FACTOR:** 3:1

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

Note: Vacuum is temperature dependent.

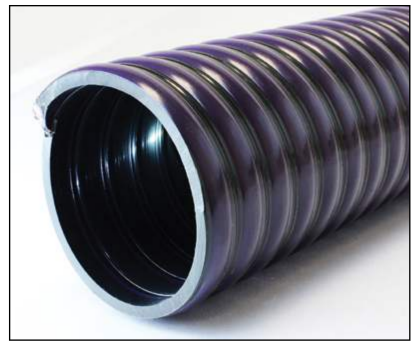
All sizes may not be stocked in all locations. Check with customer service for availability.





3087

#### SAFETY OILFIELD CLEAN-UP AND RECOVERY HOSE - SΩ





**CONSTRUCTION:** NBR/PVC tube with a PVC clockwise helix with an  $S\Omega$  ground wire.

**TEMPERATURE:** -40°F (-40°C) to +140°F (+60°C) **BRANDING:** None

**APPLICATION:** Great for the recovery of waste crude oil, diesel fuel and salt water. Used for cleaning up tank bottoms and oil spills.

#### FEATURES:

- NBR/PVC tube is oil and gas resistant
- Very flexible and easy to handle
- All sizes are full vacuum
- Cold weather resistant
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.

Part		.D.	C	D.D.	Reinf.	-	( W.P. 68°F	Vacuum	We	ight		nimum I Radius	Std. Length
Number	in.	mm	in.	mm		PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
3087-0200-100	2	50.80	2.43	61.72	PVC Helix	50	3.45	29.0	0.67	1.00	4.00	101.60	100
3087-0300-100	3	76.20	3.52	89.41	PVC Helix	45	3.10	29.0	1.10	1.64	6.00	152.40	100
3087-0400-100	4	101.60	4.60	116.84	PVC Helix	38	2.62	29.0	1.84	2.74	8.20	208.30	100

#### **DESIGN FACTOR: 3:1**

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

Note: Vacuum is temperature dependent.

 $S\Omega = Safety \; Ohm \\ \mbox{All sizes may not be stocked in all locations. Check with customer service for availability.}$ 

We disclaim any liability for use of our products in applications other than which they are designed.

1 WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



4420

#### **NITRILE PETROLEUM SUCTION HOSE - 150 PSI**



O 4420 PETROLEUM SU

**CONSTRUCTION:** Tube nitrile, smooth and black. ARPM Class A. Cover is NBR/PVC blend, ARPM Class B. Reinforcement is two synthetic plies with a dual wire helix.

**TEMPERATURE:** -31°F (-35°C) to +176°F (+80°C)

**BRANDING:** Jason logo 4420 PETROLEUM SUCTION WP 150 PSI 10.35 BAR. Red mylar longitudinal stripe. **APPLICATION:** For suction or discharge of petroleumbased products in truck and car operations.

#### FEATURES:

- Increased flexibility due to the dual wire helix
- Nitrile tube is highly oil resistant. Enables hose to handle petroleum products having an aromatic content up to 50%
- Weather and ozone resistant

Part	1.0	D.	0	.D.	Reinf. Plies		( <b>W.P.</b> 68°F	Vacuum @ 68°F	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Piles	PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	(ft.)
4420-0075-100	3/4	19.05	1.14	28.96	2	150	10.35	29.0	0.36	0.54	4.00	101.60	100
4420-0100-100	1	25.40	1.38	35.00	2	150	10.35	29.0	0.49	0.73	6.00	152.40	100
4420-0125-100	1-1/4	31.75	1.69	42.93	2	150	10.35	29.0	0.81	1.21	6.00	152.40	100
4420-0150-050	1-1/2	38.10	2.00	50.80	2	150	10.35	29.0	0.91	1.35	6.50	165.10	50
4420-0150-100	1-1/2	38.10	2.00	50.80	2	150	10.35	29.0	0.91	1.35	6.50	165.10	100
4420-0200-100	2	50.80	2.52	64.01	2	150	10.35	29.0	1.14	1.70	8.00	203.20	100
4420-0200-200	2	50.80	2.52	64.01	2	150	10.35	29.0	1.14	1.70	8.00	203.20	200
4420-0250-100	2-1/2	63.50	3.06	77.72	2	150	10.35	29.0	1.76	2.62	12.00	304.80	100
4420-0300-100	3	76.20	3.54	89.92	2	150	10.35	29.0	2.42	3.60	16.00	406.40	100
4420-0300-200	3	76.20	3.54	89.92	2	150	10.35	29.0	2.42	3.60	16.00	406.40	200
4420-0400-100	4	101.60	4.60	116.84	2	150	10.35	29.0	2.69	4.00	18.00	457.20	100
4420-0400-200	4	101.60	4.60	116.84	2	150	10.35	29.0	2.69	4.00	18.00	457.20	200
4420-0600-020	6	152.40	6.86	174.24	2	150	10.35	29.0	6.28	9.35	30.00	762.00	20
4420-0600-100	6	152.40	6.86	174.24	2	150	10.35	29.0	6.28	9.35	30.00	762.00	100
4420-0800-020	8	203.20	8.90	226.06	2	150	10.35	29.0	7.12	10.60	48.00	1219.20	20
4420-0800-050	8	203.20	8.90	226.06	2	150	10.35	29.0	7.12	10.60	48.00	1219.20	50

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

- All sizes may not be stocked in all locations. Check with customer service for availability.
- We disclaim any liability for use of our products in applications other than which they are designed.

## AL.COM

68

#### **DESIGN FACTOR: 3:1**





4421

#### **TANK TRUCK HOSE - RED CORRUGATED**



**CONSTRUCTION:** Tube is a nitrile blend, smooth, ARPM Class A. Cover is CR/NBR/PVC, ARPM Class B, corrugated and red. Reinforcement is two synthetic plies with a wire helix.

**TEMPERATURE:** -40°F (-40°C) to +180°F (+82°C) **BRANDING:** Jason logo 4421 PETROLEUM SUCTION WP 150 PSI 10.35 BAR. White mylar longitudinal stripe.





**APPLICATION:** For the transfer of petroleum products, including gasoline under pressure, gravity flow and tank farms at oil/gas drilling sites.

#### FEATURES:

- Increased flexibility due to the corrugated cover
- Lightweight, easier to handle
- Cover is resistant to weathering and abrasion

#### **DESIGN FACTOR:** 3:1

Part	I.	D.	c	.D.	Reinf.		: W.P. 68°F	Vacuum	We	ight		mum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4421-0200-100	2	50.80	2.48	63.00	2	150	10.35	29.0	1.18	1.76	4.00	101.60	100
4421-0300-100	3	76.20	3.50	89.00	2	150	10.35	29.0	1.99	2.96	6.00	152.40	100
4421-0400-100	4	101.60	4.57	116.00	2	150	10.35	29.0	2.66	3.96	9.00	228.60	100
4421-0600-100	6	152.40	6.77	172.00	2	150	10.35	29.0	6.30	9.41	25.00	637.50	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.

🕅 WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



#### 4423 BIO-DIESEL/ETHANOL SUCTION AND DISCHARGE HOSE - SΩ



**CONSTRUCTION:** Tube is ultra-high molecular weight polyethylene (UHMWPE). Cover is CR, smooth and black. Reinforcement is a two-ply synthetic

fabric with a dual wire helix and two conductive copper wires.

TEMPERATURE: -31°F (-35°C) to +176°F (+80°C)

BRANDING: Jason logo 4423 BIO-DIESEL B-20 MAX ETHANOL E-20 MAX SUCTION 150 PSI 10.35 BAR. Red mylar longitudinal stripe **APPLICATION:** For the suction and discharge of bio-diesel and ethanol blended fuels.

#### FEATURES:

- UHMWPE gives maximum resistance to today's bio-fuels
- Cover is resistant to weathering and abrasion
- Heat and ozone resistant
- Dual conductive copper wires makes it easy to ground the hose
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.
- All sizes are full vacuum

Part Number	1.0	D.	0.	D.	Reinf.	Max @ 6	W.P. 8°F	Vacuum	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4423-0100-100	1	25.40	1.42	36.00	2	150	10.35	29.0	0.49	0.73	6.00	152.40	100
4423-0125-100	1-1/4	31.75	1.68	42.67	2	150	10.35	29.0	0.62	0.92	7.00	177.80	100
4423-0150-100	1-1/2	38.10	1.93	49.00	2	150	10.35	29.0	0.75	1.12	8.00	203.20	100
4423-0200-100	2	50.80	2.48	63.00	2	150	10.35	29.0	1.16	1.72	12.00	304.80	100
4423-0300-100	3	76.20	3.50	89.00	2	150	10.35	29.0	1.81	2.69	14.00	355.60	100

#### **DESIGN FACTOR: 3:1**

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

Consult with engine manufacturers for warranted blends (B-5 to B-100 & E-5 to E-100)

- All sizes may not be stocked in all locations. Check with customer service for availability.
- We disclaim any liability for use of our products in applications other than which they are designed.



4414

#### **NITRILE PETROLEUM SUCTION HOSE - 300 PSI**





CONSTRUCTION: Tube nitrile, smooth and black. ARPM Class A. Cover is nitrile/PVC blend, ARPM Class B. Reinforcement is two-ply synthetic fabric with a dual wire helix. TEMPERATURE: -25°F (-32°C) to +200°F (+93°C)

**BRANDING:** Jason logo 4414 PETROLEUM SUCTION WP 300 PSI 20.70 BAR. Red mylar longitudinal stripe. **APPLICATION:** For the transfer of petroleum products, including gasoline under pressure and gravity flow.

#### FEATURES:

- HD construction that handles up to 300 PSI applications
- Cover is resistant to weathering and abrasion
- Heat and ozone resistant
- All sizes are full vacuum

Part Number	I.D.		O.D.		Reinf.	Max W.P. @ 68°F			Weight		Minimum Bend Radius		Std. Length
	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4414-0100-100	1	25.40	1.46	37.08	2	300	20.70	29.0	0.53	0.79	3.50	88.90	100
4414-0125-100	1-1/4	31.75	1.73	43.94	2	300	20.70	29.0	0.70	1.04	4.00	101.60	100
4414-0150-100	1-1/2	38.10	2.00	50.80	2	300	20.70	29.0	0.92	1.37	5.00	127.00	100
4414-0200-100	2	50.80	2.50	63.50	2	300	20.70	29.0	1.27	1.89	8.00	203.20	100
4414-0200-200	2	50.80	2.50	63.50	2	300	20.70	29.0	1.27	1.89	8.00	203.20	200
4414-0250-100	2-1/2	63.50	3.11	78.99	2	300	20.70	29.0	1.66	2.47	10.00	254.00	100
4414-0300-100	3	76.20	3.62	91.95	2	300	20.70	29.0	2.19	3.26	12.00	304.80	100
4414-0300-200	3	76.20	3.62	91.95	2	300	20.70	29.0	2.19	3.26	12.00	304.80	200
4414-0400-100	4	101.60	4.76	120.90	2	300	20.70	29.0	2.89	4.30	17.00	431.80	100
4414-0400-200	4	101.60	4.76	120.90	2	300	20.70	29.0	2.89	4.30	17.00	431.80	200
4414-0600-100	6	152.40	6.91	175.51	2	300	20.70	29.0	6.47	9.96	27.00	685.80	100
4414-0800-020	8	203.20	8.98	228.00	2	300	20.70	29.0	6.92	10.30	48.00	1219.20	20

#### **DESIGN FACTOR:** 3:1

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.



4424

#### NITRILE PETROLEUM SUCTION HOSE - 400 PSI - SΩ



**CONSTRUCTION:** Tube is nitrile, black and smooth, ARPM Class A. Cover is NBR/PVC, black, ARPM Class B. Reinforcement is a two-ply synthetic fabric with a dual wire helix.

TEMPERATURE: -31°F (-35°C) to +176°F (+80°C)

**BRANDING:** Jason logo 4424 PETROLEUM SUCTION WP 400 PSI 27.6 BAR. Red mylar longitudinal stripe

#### **DESIGN FACTOR: 3:1**

**APPLICATION:** For the transfer of petroleum products, including gasoline under pressure or gravity flow (suction or discharge).

#### **FEATURES:**

- HD construction that handles up to 400 PSI applications
- Cover is resistant to weathering and abrasion
- Heat, sea water and ozone resistant
- All sizes are full vaccum
- Construction is with high tensile strength textile
- Dual copper wires to ground the hose
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.

Part Number	I.D.		O.D.		Reinf.	Max W.P. @ 68°F			Weight		Minimum Bend Radius		Std. Length
	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4424-0200-100	2	50.80	2.82	71.63	2	400	27.56	29.0	1.89	2.81	12.00	304.80	100
4424-0200-200	2	50.80	2.82	71.63	2	400	27.56	29.0	1.89	2.81	12.00	304.80	200
4424-0300-100	3	76.20	3.88	98.55	2	400	27.56	29.0	2.95	4.39	20.00	508.00	100
4424-0300-200	3	76.20	3.88	98.55	2	400	27.56	29.0	2.95	4.39	20.00	508.00	200
4424-0400-100	4	101.60	4.92	124.50	2	400	27.56	29.0	3.85	5.72	30.00	762.00	100
4424-0400-200	4	101.60	4.92	124.50	2	400	27.56	29.0	3.85	5.72	30.00	762.00	200

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

- All sizes may not be stocked in all locations. Check with customer service for availability.
- We disclaim any liability for use of our products in applications other than which they are designed.

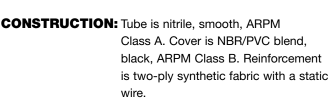




## 4328

## NITRILE FUEL DISCHARGE HOSE - 300 PSI - $S\Omega$





#### TEMPERATURE: -31°F (-35°C) to +176°F (+80°C)

**BRANDING:** Jason logo 4328 FUEL DISCHARGE WP 300 PSI 20.7 BAR. Red mylar longitudinal stripe.

**DESIGN FACTOR: 3:1** 





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**PETROLEUM HOSE** 

**APPLICATION:** For discharge only. For petroleum-based products in truck and car applications.

#### FEATURES:

- HD construction that handles up to 300 PSI applications
- Cover is resistant to weathering and abrasion
- Class A tube is highly oil resistant and handles gasoline and other petroleum products having an aromatic content of 50%.
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.

Part Number	I.	D.	0	.D.	Reinf. Plies	-	x W.P. 68°F	Vacuum @ 68°F	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	(ft.)
4328-0200-100	2	50.80	2.64	67.06	2	300	20.68	n/a	1.35	2.01	11.00	275.00	100
4328-0250-100	2-1/2	63.50	3.13	79.50	2	300	20.68	n/a	1.55	2.30	12.00	300.00	100
4328-0300-100	3	76.20	3.67	93.22	2	300	20.68	n/a	1.88	2.80	14.00	350.00	100
4328-0400-100	4	101.60	4.61	117.09	2	300	20.68	n/a	2.57	3.82	18.00	450.00	100
4328-0500-100	5	127.00	5.67	144.02	2	300	20.68	n/a	4.09	6.08	24.00	600.00	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

 $S\Omega$  = Safety Ohm All sizes may not be stocked in all locations. Check with customer service for availability.

- We disclaim any liability for use of our products in applications other than which they are designed.
- 🔨 WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



4348

# FRACK OILFIELD FUEL DISCHARGE HOSE - 400 PSI - SΩ





**CONSTRUCTION:** Tube is nitrile, black and smooth, ARPM Class C cover is an SBR blend. Reinforcement is a four-ply synthetic fabric with a static wire.

**TEMPERATURE:** -31°F (-35°C) to +176°F (+80°C)

BRANDING: Jason logo 4348 FRAC DISCHARGE WP 400 PSI 27.6 BAR.

Red mylar longitudinal stripe.

**APPLICATION:** To discharge or convey water and oil slurry mixtures for the connections to frack tanks.

#### FEATURES:

- HD construction that handles up to 400 PSI applications.
- Cover is resistant to weathering and abrasion.
- Class C tube is oil resistant and will handle gasoline and other petroleum products having an aromatic content of 50%.
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.

Part		I.D.	0	.D.	Reinf.	-	x W.P. 68°F		We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4348-0300-100	3	76.20	3.87	93.30	4	400	27.60	n/a	2.52	3.74	18.00	457.20	100
4348-0400-100	4	101.60	4.76	120.90	4	400	27.60	n/a	2.83	4.21	24.00	600.00	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

We disclaim any liability for use of our products in applications other than which they are designed.

WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

PETROLEUM HOSE

**DESIGN FACTOR: 3:1** 





#### HD OILFIELD LIQUID MUD DISCHARGE HOSE - 600 PSI - SΩ 4368



4368 HD OILFIELD LIQUID I



**CONSTRUCTION:** Tube is a CR rubber blend. Cover is CR/NBR/PVC blend. Reinforcement is a two-ply high-tensile synthetic textile with an anti-static copper wire.

#### TEMPERATURE: -40°F (-40°C) to +212°F (+100°C)

BRANDING: Jason logo 4368 HD OILFIELD LIQUID MUD (600 PSI) 41.4 BAR.

Red mylar longitudinal stripe.

**DESIGN FACTOR:** 4:1

**APPLICATION:** The discharge of high pressure liquid mud, mineral oils, etc. Also used in oil and gas exploration and oil rig platforms.

#### FEATURES:

- Cover is resistant to weathering and abrasion
- Cover is flame retardant
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.  $S\Omega$  wire must be secured to ground to dissipate static electricity.

#### Not Recommended for **Refined Petroleum Products!**

Part Number		I.D.	0.	.D.	Reinf. Plies		x W.P. 68°F	Vacuum @ 68°F	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	(ft.)
4368-0300-100	3	76.20	3.82	97.03	2	600	41.40	n/a	2.51	3.73	29.92	760.00	100
4368-0400-100	4	101.60	4.96	125.98	2	600	41.40	n/a	3.83	5.69	40.16	1020.00	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

 $S\Omega = Safety Ohm$ All sizes may not be stocked in all locations. Check with customer service for availability.

disclaim any liability for use of our products in applications other than which they are designed.

**PETROLEUM HOSE** 



# 4436

# **OILFIELD PETRO WASTE SUCTION HOSE**





**CONSTRUCTION:** Tube is an NBR/SBR blend, black and smooth, oil resistant. Cover is an NBR/ PVC blend, black, flat corrugated w/ cloth impression, oil, abrasion, weather and ozone resistant. Reinforcement is a high tensile cord with a dual steel wire helix.

#### TEMPERATURE: -22°F (-30°C) to +185°F (+85°C)

**BRANDING:** Jason logo 4436 OILFIELD PETRO WASTE SUCTION WP (150PSI) 10.35 BAR. Blue mylar longitudinal stripe.

#### **APPLICATION:** Designed to transfer petroleum waste, sediments, sludge, diluted mild chemi cals, brine and water in oil filled tank and waste pit recovery applications. Not suitable for refined petroleum products or high concentrations of chemicals.

#### FEATURES:

- Cover is resistant to weathering and abrasion
- Heat and ozone resistant
- Dual steel wires to ground the hose, must be attached to fittings
- see page 15
- Light, flexible, easy-to-use

Part		.D.	0	.D.	Reinf.	-	x W.P. 68°F		We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4436-0200-100	2	50.80	2.48	63.00	2	150	10.35	26.0	1.04	1.55	5.00	128.00	100
4436-0300-100	3	76.20	3.50	89.00	2	150	10.35	26.0	1.75	2.60	7.50	190.00	100
4436-0400-100	4	101.60	4.53	115.00	2	150	10.35	26.0	2.19	3.25	10.00	255.00	100
4436-0600-020	6	152.40	6.65	169.00	2	150	10.35	26.0	4.41	6.57	24.00	608.00	20
4436-0600-050	6	152.40	6.65	169.00	2	150	10.35	26.0	4.41	6.57	24.00	608.00	50
4436-0600-100	6	152.40	6.65	169.00	2	150	10.35	26.0	4.41	6.57	24.00	608.00	100
4436-0800-020	8	203.20	8.82	224.00	2	150	10.35	26.0	7.36	10.97	32.00	812.00	20
4436-0800-050	8	203.20	8.82	224.00	2	150	10.35	26.0	7.36	10.97	32.00	812.00	50

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed.

WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

PETROLEUM HOSE

**DESIGN FACTOR:** 3:1



## $\bigcirc$ DREAMFLEX™ PETROLEUM TRANSFER AND SUCTION HOSE - SΩ







**CONSTRUCTION:** Tube is nitrile, black and smooth, ARPM Class A oil resistance. Cover is NBR/EPDM blend, black, flat corrugated and oil resistant. Reinforcement is a synthetic textile with a dual steel helix with an anti-static copper wire.

**TEMPERATURE:** -40°F (-40°C) to +194°F (+90°C)

BRANDING: 4426 Jason logo DREAMFLEX™ PETROLEUM TRANSFER and SUCTION WP PSI (BAR) Red mylar longitudinal stripe. **APPLICATION:** For suction and discharge of petroleum products with aromatic content up to 50%

#### FEATURES:

- Extremely flexible. Superior Minimum Bend Radius
- Cover is resistant to weathering and abrasion
- Heat, ozone and salt water resistant
- Anti-static copper wire to ground the hose
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.

Part		.D.	0	.D.	Reinf.	-	x W.P. 68°F	Vacuum	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4426-0075-100	3/4	19.10	1.18	30.00	2	250	17.24	26.0	0.34	0.51	0.75	19.00	100
4426-0100-100	1	25.40	1.50	38.00	2	250	17.24	26.0	0.51	0.76	1.00	25.00	100
4426-0150-100	1-1/2	38.10	1.93	49.00	2	250	17.24	26.0	0.65	0.97	1.50	38.00	100
4426-0200-100	2	50.80	2.41	61.20	2	250	17.24	26.0	0.93	1.38	2.00	51.00	100
4426-0250-100	2-1/2	63.50	3.03	77.00	2	200	13.79	26.0	1.35	2.01	2.50	63.50	100
4426-0300-100	3	76.20	3.54	90.00	2	200	13.79	26.0	1.64	2.45	3.00	75.20	100
4426-0400-100	4	101.60	4.57	116.00	2	150	10.35	26.0	2.40	3.59	4.00	101.60	100
4426-0600-100	6	152.40	6.75	171.6	2	150	10.35	26.0	5.73	8.5	6.00	152.40	100

#### **DESIGN FACTOR:** 4:1

4426

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

 $S\Omega$  = Safety Ohm All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.

WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

WWW.JASONINDUSTRIAL.COM



# 4410

## BLUE LOW TEMP PETROLEUM SUCTION HOSE - CORRUGATED



**CONSTRUCTION:** Tube is nitrile, black and smooth, ARPM Class A. Cover is NBR/EPDM blend, blue, corrugated, ARPM Class B. Reinforcement is a two-ply synthetic fabric with a double wire helix.

**TEMPERATURE:** -65°F (-55°C) to +180°F (+82°C)

**BRANDING:** Jason logo 4410 LOW TEMP PETROLEUM SUCTION -65°F (-55°C) 150 PSI WP 10.35 BAR. White mylar longitudinal stripe.



**APPLICATION:** The transfer of petroleum products, including gasoline under pressure or gravity flow.

#### **FEATURES:**

- Cover is resistant to weathering, abrasion, and the exposure to oil.
- Compounded to resist extreme cold temperatures to -65°F.
- Remains flexible, even under extreme cold temperatures.
- All sizes are full vacuum.

#### **DESIGN FACTOR: 3:1**

Part Number		I.D.	О.	D.	Reinf. Plies	-	x W.P. 68°F	Vacuum @ 68°F	We	ight		mum Radius	Std. Length
Number	in.	mm	in.	mm	Files	PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	(ft.)
4410-0300-100	3	76.20	3.55	90.17	2	150	10.35	29.0	1.83	2.72	6.00	151.20	100
4410-0400-100	4	101.60	4.59	116.59	2	150	10.35	29.0	2.39	3.56	9.00	226.80	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.





OIL FIELD

## DRILLING MUD, OILFIELD SUCTION AND DISCHARGE HOSE - 150 PSI



**CONSTRUCTION:** Tube is a synthetic and natural rubber blend. Cover is SBR blend. Reinforcement is a 4-ply high-tensile synthetic textile with a single wire helix. Dual wire helix for 8", 10" and 12" I.D.'s.

**TEMPERATURE:** -40°F (-40°C) to +158°F (+70°C)

**BRANDING:** Jason logo 4409 DRILLING MUD, OILFIELD SUCTION AND DISCHARGE WP (150PSI) 10.35 BAR. Red mylar longitudinal stripe. **APPLICATION:** The transfer of drilling mud for oil and gas exploration, well service and fracking.

#### FEATURES:

- Cover is resistant to weathering and abrasion
- Tube is abrasion resistant
- 1"I.D. to 6" I.D. full vacuum

Part	I	.D.	Ο	.D.	Reinf.	-	x W.P. 68°F		We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4409-0100-100	1	25.40	1.34	34.04	4	150	10.35	28.00	0.40	0.60	3.54	90.00	100
4409-0150-100	1-1/2	38.10	1.89	48.01	4	150	10.35	28.00	0.75	1.11	5.31	135.00	100
4409-0200-100	2	50.80	2.44	61.98	4	150	10.35	28.00	1.13	1.68	7.87	200.00	100
4409-0250-100	2-1/2	63.50	2.95	74.93	4	150	10.35	28.00	1.42	2.12	10.63	270.00	100
4409-0300-100	3	76.20	3.50	88.90	4	150	10.35	28.00	1.85	2.75	13.39	340.00	100
4409-0400-100	4	101.60	4.53	115.06	4	150	10.35	28.00	2.56	3.81	17.72	450.00	100
4409-0600-100	6	1542.40	6.61	167.89	4	150	10.35	28.00	4.83	7.19	27.56	700.00	100
4409-0800-020	8	203.20	8.86	225.04	4	150	10.35	28.00	8.88	13.22	43.31	1100.00	20
4409-1000-020	10	254.00	10.98	278.89	4	150	10.35	28.00	12.27	18.26	59.06	1500.00	20
4409-1200-020	12	304.80	12.95	328.93	4	150	10.35	28.00	13.90	20.68	74.80	1900.00	20

#### **DESIGN FACTOR:** 3:1

4409

#### Not Recommended for Refined Petroleum Products!

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.

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4411

# OILFIELD SUCTION & DISCHARGE HOSE - 150 PSI - SΩ





**CONSTRUCTION:** Tube is a nitrile blend blend. Cover is an NBR/PVC blend. Reinforcement is a 4-ply high-tensile synthetic textile with a single wire helix. Dual wire helix for 8", 10" and 12" I.D.'s. and has an anti-static copper wire.

**TEMPERATURE:** -40°F (-40°C) to +194°F (+90°C)

**DESIGN FACTOR: 3:1** 

**BRANDING:** Jason logo 4411 OILFIELD SUCTION AND DISCHARGE WP (150PSI) 10.35 BAR. Red mylar longitudinal stripe.

# **APPLICATION:** The transfer of drilling mud or crude oil. For use with petroleum products with aromatic content up to 50%

#### FEATURES:

- Cover is resistant to weathering and abrasion
- Tube is abrasion resistant
- 1" to 6", full vacuum
- Anti-static copper wire to ground the hose
- Safety Ohm (SΩ) ground wire embedded into the hose wall to help prevent the build-up of static electricity.
   SΩ wire must be secured to ground to dissipate static electricity.

Part	I	.D.	0	.D.	Reinf.	-	x W.P. 68°F	Vacuum	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4411-0150-100	1-1/2	38.10	1.93	49.02	4	150	10.35	28.00	0.75	1.11	4.33	110.00	100
4411-0200-100	2	50.80	2.48	62.99	4	150	10.35	28.00	1.06	1.58	6.69	170.00	100
4411-0250-100	2-1/2	63.50	2.99	75.95	4	150	10.35	28.00	1.37	2.04	8.27	210.00	100
4411-0300-100	3	76.20	3.50	88.90	4	150	10.35	28.00	1.81	2.69	9.06	230.00	100
4411-0400-100	4	101.60	4.61	117.09	4	150	10.35	28.00	2.62	3.90	15.75	400.00	100
4411-0600-100	6	1542.40	6.69	169.93	4	150	10.35	28.00	5.08	7.56	26.57	675.00	100
4411-0800-020	8	203.20	8.98	228.09	4	150	10.35	28.00	9.27	13.79	40.35	1025.00	20
4411-1000-020	10	254.00	11.10	281.94	4	150	10.35	28.00	12.30	18.30	57.09	1450.00	20

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

We disclaim any liability for use of our products in applications other than which they are designed.

WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

PETROLEUM HOSE

SΩ = Safety Ohm

All sizes may not be stocked in all locations. Check with customer service for availability.



## 4413

# **OILFIELD VAC HOSE - 150 PSI**



**CONSTRUCTION:** Tube is a nitrile blend blend. Cover is corrugated SBR blend. Reinforcement is a 4-ply high-tensile synthetic textile with a dual steel wire helix.

**TEMPERATURE:** -22°F (-30°C) to +176°F (+80°C) **BRANDING:** Jason logo 4413 OILFIELD VACUUM

WP (150PSI) 10.35 BAR. Red mylar longitudinal stripe.



APPLICATION: The transfer of drilling mud or crude oil. Used in oil and gas exploration, fracking and wells service

#### FEATURES:

- Cover is resistant to weathering and abrasion
- Tube can handle crude oil and drilling mud
- 1" to 6", full vacuum.

#### **DESIGN FACTOR:** 4:1

## Not recommended for Refined Petroleum Products!

Part	I	.D.	0	.D.	Reinf.		x W.P. 68°F		We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4413-0150-100	1-1/2	38.10	1.78	45.21	4	150	10.35	28.00	0.72	1.07	4.53	110.00	100
4413-0200-100	2	50.80	2.41	61.21	4	150	10.35	28.00	1.06	1.58	5.71	170.00	100
4413-0250-100	2-1/2	63.50	3.17	80.52	4	150	10.35	28.00	1.42	2.12	7.68	210.00	100
4413-0300-100	3	76.20	3.58	90.93	4	150	10.35	28.00	1.81	2.70	9.45	230.00	100
4413-0400-100	4	101.60	4.58	116.33	4	150	10.35	28.00	2.60	3.87	13.39	400.00	100
4413-0600-100	6	1542.40	6.75	171.45	4	150	10.35	28.00	5.09	7.57	25.59	675.00	100
4413-0800-020	8	203.20	8.84	224.54	4	150	10.35	28.00	9.09	13.52	35.43	1025.00	20
4413-1000-020	10	254.00	10.88	276.35	4	150	10.35	28.00	12.02	17.89	55.12	1450.00	20

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.

🔥 WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



# 4415 †

## **OIL RETURN HOSE SAE 100R4**



**CONSTRUCTION:** Tube is nitrile, black and smooth, ARPM Class A. Cover is CR, black, ARPM Class B. Reinforcement is a two-ply synthetic fabric with a wire helix.

TEMPERATURE: -40°F (-40°C) to +212°F (+100°C)

**BRANDING:** Jason logo 4415 SAE 100R4 RETURN LINE. Red mylar longitudinal stripe.





**APPLICATION:** For oil return lines of hydraulic systems in industrial and agricultural systems.

#### FEATURES:

- Cover is resistant to weathering and abrasion
- Class A tube is highly oil resistant and will handle petroleum products having an aromatic content of 50%
- All sizes are full vaccum

Part		.D.	0	.D.	Reinf.	-	x W.P. 68°F		We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4415-0075-100	3/4	19.05	1.25	31.75	2	300	20.68	29.0	0.45	0.67	4.00	101.60	100
4415-0100-100	1	25.40	1.47	37.34	2	250	17.24	29.0	0.50	0.74	4.50	114.30	100
4415-0125-100	1-1/4	31.75	1.77	44.96	2	200	13.79	29.0	0.64	0.95	6.00	152.40	100
4415-0150-100	1-1/2	38.10	2.05	52.07	2	150	10.35	29.0	0.80	1.19	6.50	165.10	100
4415-0200-100	2	50.80	2.51	63.75	2	150	10.35	29.0	0.99	1.47	8.00	203.20	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

**†** Note: This product has been replaced by 5040 in the Jason Industrial Hydraulic Hose Product Guide and will be discontinued when inventories are depleted.

WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

**DESIGN FACTOR:** 3:1

All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed.



## CRUDE OIL WASTE PIT SUCTION HOSE

#### SMOOTH COVER - DO NOT USE WITH REFINED PETROLEUM



**CONSTRUCTION:** Tube and cover are EPDM. Reinforcement is a two-ply synthetic fabric with a wire helix.

**TEMPERATURE:** -40°F (-40°C) to +150°F (+66°C)

**BRANDING:** Jason logo 4418 CRUDE OIL WASTE PIT SUCTION WP 150 PSI 10.35 BAR. Do not use with refined petroleum. Red mylar longitudinal stripe.





**APPLICATION:** Used for applications where full suction is required. Great for applications handling crude oil, salt and fresh water, tank bottoms and diesel fuels.

#### FEATURES:

- Weather and abrasion resistant
- All sizes are full vacuum

Part		.D.	0.	D.	Reinf. Plies	-	x W.P. 68°F		We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Piles	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4418-0150-100	1-1/2	38.10	2.01	51.00	2	150	10.35	29.0	0.77	1.15	5.30	135.00	100
4418-0200-100	2	50.80	2.50	63.50	2	150	10.35	29.0	0.99	1.47	7.90	200.00	100
4418-0300-100	3	76.20	3.56	90.50	2	150	10.35	29.0	1.76	2.62	13.40	340.00	100
4418-0400-100	4	101.60	4.57	116.00	2	150	10.35	29.0	2.29	3.42	17.70	450.00	100
4418-0600-100	6	152.40	6.61	168.00	2	150	10.35	29.0	4.69	7.00	26.80	680.00	100
4418-0800-020	8	203.20	8.82	224.00	2	150	10.35	29.0	8.34	12.46	37.80	960.00	20

**DESIGN FACTOR:** 3:1

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.

MARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



# 4419

# **CRUDE OIL WASTE PIT SUCTION HOSE**

#### CORRUGATED COVER - DO NOT USE WITH REFINED PETROLEUM







**CONSTRUCTION:** Tube and cover are EPDM. Reinforcement is a two-ply synthetic fabric with a wire helix.

**TEMPERATURE:** -40°F (-40°C) to +150°F (+66°C)

**BRANDING:** Jason logo 4419 CRUDE OIL WASTE PIT SUCTION WP 150 PSI 10.35 BAR. Do not use with refined petroleum. Red mylar longitudinal stripe. **APPLICATION:** Used for applications where full suction is required. Great for applications handling crude oil, salt and fresh water, tank bottoms and diesel fuels.

#### FEATURES:

- Weather and abrasion resistant
- All sizes are full vacuum
- Corrugated cover makes this hose very flexible

#### **DESIGN FACTOR:** 3:1

Part		.D.	0	.D.	Reinf.	-	x W.P. 68°F	Vacuum	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4419-0150-100	1-1/2	38.10	2.01	51.00	2	150	10.35	29.0	0.77	1.15	5.30	135.00	100
4419-0200-100	2	50.80	2.50	63.50	2	150	10.35	29.0	0.99	1.47	7.90	200.00	100
4419-0300-100	3	76.20	3.56	90.50	2	150	10.35	29.0	1.76	2.62	13.40	340.00	100
4419-0400-100	4	101.60	4.57	116.00	2	150	10.35	29.0	2.29	3.42	17.70	450.00	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.



4429

# HOT TAR AND ASPHALT SUCTION HOSE - 150 PSI



THE BASAL BHOT APPALIES TO



CONSTRUCTION: Tube is a special elastomer compound, black and smooth, that is synthetic oil, abrasion and heat resistant. Cover is a blend of synthetic elastomer compounds, black and smooth, and anti-static. Reinforcement is a two-or-four-ply high tensile cord with a steel wire helix.
 TEMPERATURE: -22°F (-30°C) to +356°F (+180°C)

**BRANDING:** Jason logo 4429 HOT ASPHALT 356°F/180°C 150 PSI 4:1. Embossed brand.

**APPLICATION:** Hose is specially designed for conveying hot tar and asphalt.

#### FEATURES:

- Cover is resistant to weathering and abrasion
- Cover is also anti-static, oil and heat resistant

• Special tube compound is heat (up to 356°F) and abrasion resistant.

• All sizes are full vacuum.

Part	I.D.		O.D.		Reinf.	Max W.P. @ 68°F		Vacuum	Weight		Minimum Bend Radius		Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4429-0200-100	2	50.80	2.72	69.00	2	150	10.35	29.0	1.77	2.65	10.00	254.00	100
4429-0300-100	3	76.20	3.78	96.00	2	150	10.35	29.0	2.82	4.21	15.00	380.00	100
4429-0400-100	4	101.60	4.80	122.00	4	150	10.35	29.0	3.82	5.70	20.00	510.00	100

#### **DESIGN FACTOR:** 4:1

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.

🔨 WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



# 5201

#### **DIAMOND OILFIELD SPECIAL 5K HOSE** RED $\overleftrightarrow$





**CONSTRUCTION:** Tube is an oil resistant synthetic rubber The cover (smooth) is abrasion, ozone, oil and weather resistant synthetic rubber. Reinforcement is two wire braid of high tensile steel wire.

TEMPERATURE: -40°F (-40°C) to +212°F (+100°C)

**APPLICATION:** This hose has multiple applications where a 5,000 PSI working pressure and a 4:1 safety factor are required. One use in the oilfield is for the charging circuit for accumulators attached to the BOP systems.



#### **FEATURES:**

- Abrasion, ozone and weather resistant cover
- Extremely flexible
- Can be used in a variety of applications
- Red Diamond<sup>®</sup> quality

STANDARD LENGTHS: 500 ft, reels **SAFETY FACTOR: 4:1** 

BRANDING: Jason logo 5201 Red Diamond Oilfield Special
5K Hose 1/2" (12.7mm) I.D. 5000 PSI 345 BAR) WP
Flame Resistant MSHA code
Clear mylar stripe with red printing

Part Number	I.D.		O.D.		Dainef		x W.P. 68°F	Vacuum @ 68°F	Weight		Minimum Bend Radius		Std. Length	
Number	in.	mm	in.	mm	braids	PSI	BAR	₩ 00 F	lb./ft.	KG/m	in.	mm	ft.	m
5201-08-500	1/2	12.70	0.80	20.30	2	5000	345	n/a	0.36	0.53	3.15	80.00	500	152.4

Use the JB12/12 series hydraulic couplings when making assemblies. Coupling information can be found in the Jason Industrial Hydraulic Catalog (HHG-01).

All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.



## 5205

# RED 🏶 DIAMOND RIG HOSE - 4S





**CONSTRUCTION:** Tube is an oil resistant synthetic rubber The cover (wrapped) is abrasion, ozone, oil and weather resistant synthetic rubber. Reinforcement is four spirals of high tensile steel wire.

TEMPERATURE: -40°F (-40°C) to +212°F (+100°C)

**APPLICATION:** Durable 4-spiral construction which meets or exceeds the demanding EN856 4SH specifications, which can be used in a variety of drilling rig applications as well as other high pressure hydraulic applications.

**BRANDING:** Jason logo 5205 Red Diamond Rig Hose 4SH ID in. (mm) WP PSI (BAR) Flame Resistant MSHA code Clear mylar stripe with red lettering

#### FEATURES:

- Abrasion, ozone and weather resistant cover
- Meets EN856 4SH Specifications
- Can be used in a variety of high pressure applications
- Uses a variety of couplings styles including API male pipe ends in sizes -24 and -32
- Red Diamond<sup>®</sup> quality

STANDARD LENGTHS: 150 ft. coils SAFETY FACTOR: 4:1

Part Number			O.D.		Reinf. @ 68°F		Vacuum @ 68°F	Weight		Minimum Bend Radius		Std. Length		
Number	in.	mm	in.	mm	Spirais	PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	ft.	m
5205-24-150	1-1/2	38.10	2.11	53.50	4	4205	290	n/a	2.23	3.32	22.00	560.00	150	45.7
5205-32-150	2	50.80	2.68	68.10	4	3625	250	n/a	3.14	4.67	27.50	700.00	150	45.7

Use the JB60/60 series hydraulic couplings when making assemblies. Coupling information can be found in the Jason Industrial Hydraulic Catalog (HHG-01).

All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed.



5210

# **PETROLEUM HOSE**

# RED 🐨 DIAMOND HOT OILER HOSE





**CONSTRUCTION:** Tube is an oil resistant synthetic rubber The pin pricked cover (wrapped) is abrasion, ozone, oil and weather resistant synthetic rubber. Reinforcement is 2-braids of high tensile steel wire.

**TEMPERATURE:** +275°F continuously (+135°C), +300°F intermittently (+150°C) APPLICATION: Durable 2-braid construction which meets the requirements of demanding hot oiler applications.

#### FEATURES:

- Abrasion, ozone and weather resistant cover
- Handles 275°F temperatures continuously and 300°F intermittently
- Red Diamond<sup>®</sup> quality

BRANDING: Jason logo 5210 Red Diamond Hot Oiler Hose ID in. (mm) WP PSI (BAR) Flame Resistant MSHA Code Clear mylar stripe with red lettering

#### **STANDARD LENGTHS:** 130 & 150 ft. coils **SAFETY FACTOR:** 4:1

Part	Part I.D. Number				Reinf. Braids	Max W.P. @ 68°F		Vacuum @ 68°F	Weight		Minimum Bend Radius		Std. Length	
Number	in.	mm	in.	mm	braids	PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	ft.	m
5210-24-130	1-1/2	38.10	2.13	54.00	2	2300	160	n/a	1.52	2.25	19.70	500.00	130	39.6
5210-24-150	1-1/2	38.10	2.13	54.00	2	2300	160	n/a	1.52	2.25	19.70	500.00	150	45.7

Use the JB12/12 series hydraulic couplings when making assemblies. Coupling information can be found in the Jason Industrial Hydraulic Catalog (J-MHHG).

All sizes may not be stocked in all locations. Check with customer service for availability.

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# FOR THE TRANSFER OF SATURATED STEAM

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4815	EPDM Steam Hose	90
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Steam Hose Safe	ety Recommendations	92

Hoses are constantly being upgraded. Jason Industrial reserves the right to make changes in construction without prior notice.

We disclaim any liability for use of our products in applications other than which they are designed.





## 4815

# **EPDM STEAM HOSE**



**CONSTRUCTION:** The tube and cover are EPDM. The cover is pin-pricked with fabric impression. Reinforcement is two plies of steel wire.

TEMPERATURE: To +450°F (+232°C)

**BRANDING:** Jason logo 4815 EPDM WP 250 PSI 17.25 BAR. DRAIN AFTER USE. Reverse white mylar longitudinal stripe. **APPLICATION:** For the conveyance of steam in chemical/petroleum, food, lumber, pulp and processing industries.

#### FEATURES:

- High working pressure
- High temperature rating
- Cover is weather and ozone resistant
- Cover is pin-pricked to allow venting to eliminate blistering and cover separation

#### DESIGN FACTOR: 10:1

#### WARNING! : Do not use Universal Couplings with Steam Hose

Part	I.	D.	O.D.		Reinf.	-	x W.P. 68°F	Vacuum @ 68°F	Weight		Minimum Bend Radius		Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68 F	lb./ft.	KG/m	in.	mm	(ft.)
4815-0050-050	1/2	12.70	1.00	25.40	2	250	17.25	n/a	0.40	0.60	5.90	150.00	50
4815-0050-100	1/2	12.70	1.00	25.40	2	250	17.25	n/a	0.40	0.60	5.90	150.00	100
4815-0075-050	3/4	19.05	1.25	31.75	2	250	17.25	n/a	0.51	0.76	8.30	210.00	50
4815-0075-100	3/4	19.05	1.25	31.75	2	250	17.25	n/a	0.51	0.76	8.30	210.00	100
4815-0100-050	1	25.40	1.50	38.10	2	250	17.25	n/a	0.67	1.00	11.00	280.00	50
4815-0100-100	1	25.40	1.50	38.10	2	250	17.25	n/a	0.67	1.00	11.00	280.00	100
4815-0125-050	1-1/4	31.75	1.81	46.04	2	250	17.25	n/a	0.87	1.29	14.00	355.00	50
4815-0125-100	1-1/4	31.75	1.81	46.04	2	250	17.25	n/a	0.87	1.29	14.00	355.00	100
4815-0150-050	1-1/2	38.10	2.13	54.61	2	250	17.25	n/a	1.11	1.65	16.50	420.00	50
4815-0150-100	1-1/2	38.10	2.13	54.61	2	250	17.25	n/a	1.11	1.65	16.50	420.00	100
4815-0200-050	2	50.80	2.64	67.07	2	250	17.25	n/a	1.80	2.68	22.00	560.00	50
4815-0200-100	2	50.80	2.64	67.07	2	250	17.25	n/a	1.80	2.68	22.00	560.00	100
4815-0300-050	3	76.20	3.81	96.84	2	250	17.25	n/a	3.17	4.72	30.00	762.00	50

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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We disclaim any liability for use of our products in applications other than which they are designed.

WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov





## 4816

## **EPDM RED STEAM HOSE**

O JASON 4816 (-08) 14



**CONSTRUCTION:** The tube and cover are EPDM. The cover is pin-pricked with a fabric impression. Reinforcement is two braids of steel wire.

TEMPERATURE: -40°F (-40°C) to +403°F (+206°C)

**APPLICATION:** For the conveyance of steam in chemical/ petroleum, food, lumber, pulp and processing industries.

```
DESIGN FACTOR: 10:1
```

#### FEATURES:

- High working pressure
- High temperature rating
- Cover is pin-pricked to allow venting to eliminate blistering and cover separation
- Abrasion, heat, steam ozone and weather resistant cover

BRANDING: Jason logo 4816 Hose ID STEAM EPDM WP 250 PSI 17.25 BAR DRAIN AFTER USE, clear mylar longitudinal stripe w/black lettering.

Part Number	I.D.		OD		Rein.	Max W.P. @68°F		Vacuum @68°F	Weight		MBR		Std. Lengths	
	in.	mm	in.	mm	Braids	PSI	BAR	@00 F	lb./ft.	KG/m	in.	mm	ft.	m
4816-0050-150	1/2	12.70	0.98	25.00	2	250	17.25	n/a	0.40	0.60	7.10	180.00	150	45.7
4816-0075-150	3/4	19.05	1.26	32.00	2	250	17.25	n/a	0.51	0.76	9.45	240.00	150	45.7
4816-0100-150	1	25.40	1.52	38.50	2	250	17.25	n/a	0.67	1.00	11.80	300.00	150	45.7
4816-0150-150	1-1/2	38.10	2.05	52.00	2	250	17.25	n/a	1.11	1.65	19.70	500.00	150	45.7
4816-0200-150	2	50.80	2.64	67.00	2	250	17.25	n/a	1.80	2.68	25.60	650.00	150	45.7

WARNING: Do not use Universal Couplings with Steam Hose.

MBR = Minimum Bend Radius

All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.



# **STEAM HOSE SAFETY RECOMMENDATIONS**

Handling steam is a very hazardous situation. Using care and some safety precaution can minimize or eliminate personal or property damage.

#### **SELECTING AND USING STEAM HOSE**

- 1. Make sure steam hose is identified as a steam hose. It should be branded as such, stating working pressure and temperature rating.
- 2. Make sure working pressure and temperature is not exceeded.
- 3. Do not allow hose to remain under pressure when not in use.
- Avoid excess bending or flexing of hose near the coupling. Straight line operation is preferred. If bends are necessary as a part of operation, spring guards may help.
- 5. Be sure and use recommended steam hose couplings and clamps on hose.

#### **MAINTENANCE OF STEAM HOSE**

- 1. Periodic inspection of hose should include looking for cover blisters and lumps.
- 2. Check for kinked areas that could damage hose.
- 3. Drain hose after each use to avoid tube damage before hose is put back in operation, to avoid "popcorning" of the tube.
- 4. Check tightness of clamps and bolts after each use.
- 5. Check to see if clamp halves are touching. If they are, recouple hose with smaller clamps to ensure proper tightness or grip around hose.
- 6. Do not store hose over hooks.
- Steam hose laying on metal racks or installed around steel piping will dry out the hose, causing tube and cover cracking.

#### **CORROSIVE STEAM**

When the water used to generate steam contains dissolved air, oxygen or carbon dioxide, then these gases end up as contaminants in the steam. At high temperatures of steam, both oxygen and carbon dioxide are extremely corrosive.

Carbon dioxide is acidic and therefore attacks metals, whereas the oxygen corrodes metals and oxidizes rubbers. Corrosion of metals in the presence of both oxygen and acids is forty times faster than with either alone. Boiler water is therefore normally treated not only to remove the "hardness," which could cause "furring" of the boiler, but also to remove dissolved oxygen and carbon dioxide and to ensure that the steam is not only non-acidic, but even slightly alkaline. Boiler water treatment is a specialized subject beyond the scope of this technical sheet, but correct steam generation is important.

#### **DETERIORATION OF STEAM HOSE**

Like all rubber products, steam hoses have a finite life and are subject to gradual deterioration with use. However, it sometimes happens that hoses which have been giving a good life suddenly start failing without apparent reason. In such cases, it is often a change in the steam conditions causing a rapid acceleration of a normal failure mode. It is therefore useful to consider how steam hoses normally last and thus how the condition of the steam affects hose life.

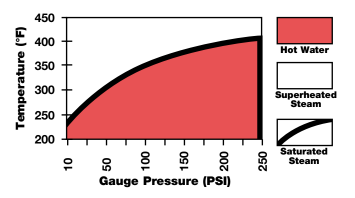
#### **Reprinted from ARPM-11-1 Steam Hose**

GAUGE	PRESSURE	TEMPE	RATURE		
PSI	BAR	°C	°F		
25	1.73	130	267		
30	2.07	134	274		
35	2.42	138	281		
40	2.76	141	287		
45	3.11	144	292		
50	3.45	148	298		
60	4.14	153	307		
70	4.83	158	316		
80	5.52	162	324		
90	6.21	166	330		
100	6.90	170	338		
120	8.28	177	350		
140	9.66	182	361		
160	11.04	188	371		
180	12.42	193	379		
200	13.80	198	388		
225	15.53	203	397		
250	17.25	208	406		
275	18.98	212	414		
300	20.70	216	422		
325	22.43	221	429		
350	24.15	225	437		

SELECTING AND USING STEAM HOSE

The chart represents the three forms of water when subjected to heat and pressure. Use only hoses specifically designed for the application.

GAUGE PRESSURE PSI	TEMPERATURE OF SATURATED STEAM (°F)
10	239
25	267
50	298
75	320
100	338
125	353
150	366
175	377
200	388
225	397
250	406



# FOR THE TRANSFER OF WATER, WASHDOWN JETTING & IRRIGATION

SERIES		PAGE
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4352	Rubber 2-Ply Water Discharge Hose	102
4354	Rubber 4-Ply Water Discharge Hose	103
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4449	Frac Water Suction Hose	101
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Hoses are constantly being upgraded. Jason Industrial reserves the right to make changes in construction without prior notice.

We disclaim any liability for use of our products in applications other than which they are designed.



3076

## **HEAVY-DUTY PVC SUCTION AND TRANSFER HOSE**







**CONSTRUCTION:** PVC tube and sturdy clockwise PVC helix with high tensile strength polyester yarn reinforcement.

**TEMPERATURE:** -13°F (-25°C) to +140°F (+60°C)

**APPLICATION:** HD fish suction and transfer. Also HD water suction and transfer for rental, construction, trash pumps and moving water at fracking sites.

#### FEATURES:

- Clear visual flow
- Higher transfer pressures
- Excellent flexibility
- Easy to drag with "Go-Glide" external clockwise PVC helix
- Vacuum up to 29" of Hg

Part	I.D.		O.D.		Reinf.	-	⟨ W.P.@ 68°F		Weight		Minimum Bend Radius		Std. Length	
Number	in.	mm	in.	mm	Braids	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)	
3076-0150-100	1-1/2	38.10	2.03	51.56	1	110	7.58	29.0	0.47	0.70	2.50	63.50	100	
3076-0200-100	2	50.80	2.60	66.04	1	100	6.89	29.0	0.69	1.03	4.00	101.60	100	
3076-0250-100	2-1/2	63.50	3.01	76.45	1	100	6.89	29.0	0.74	1.10	5.00	127.00	100	
3076-0300-100	3	76.20	3.70	93.98	1	100	6.89	28.0	1.13	1.68	6.00	152.40	100	
3076-0400-100	4	101.60	4.78	121.41	1	80	5.52	28.0	1.74	2.59	7.00	177.80	100	
3076-0500-100	5	127.00	6.04	153.42	1	80	5.52	28.0	2.99	4.45	9.00	228.60	100	
3076-0600-020	6	152.40	7.17	182.12	1	70	4.83	28.0	3.88	5.77	9.00	228.60	20	
3076-0600-100	6	152.40	7.17	182.12	1	70	4.83	28.0	3.88	5.77	10.00	254.00	100	
3076-0800-020	8	203.20	9.34	237.24	1	60	4.14	28.0	5.55	8.26	16.00	406.40	20	
3076-1000-020	10	254.00	11.63	295.40	1	40	2.76	28.0	8.90	13.24	25.00	635.00	20	
3076-1200-020	12	304.80	13.80	350.52	1	28	1.93	28.0	10.30	15.38	46.00	1168.00	20	

#### **DESIGN FACTOR: 3:1**

Note: Discharge pressures and vacuum are temperature dependent.

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed.

1 WARNING: This product can expose you to chemicals including DINP, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



## **NBR/PVC SUCTION HOSE**



**CONSTRUCTION:** NBR/PVC tube with polyethylene clockwise helix.

**TEMPERATURE:** -40°F (-40°C) to +140°F (+60°C)

**APPLICATION:** Septic, waste water and liquid manure handling; agricultural liquid fertilizers and standard duty water suction, as well as suction and transfer for rental, construction and trash pumps.

## FEATURES:

- -40°F cold weather resistance
- Sub-zero flexibility
- Clockwise polyethylene helix
- Vacuum up to 29" of Hg.

Part	1.	.D.	0	.D.	Reinf.	-	ix W.P. 68°F		We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm		PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
3080-0150-100	1-1/2	38.10	1.85	46.99	PE Helix	50	3.45	29.0	0.41	0.61	3.80	96.50	100
3080-0200-100	2	50.80	2.43	61.72	PE Helix	50	3.45	29.0	0.67	1.00	5.50	139.70	100
3080-0300-100	3	76.20	3.52	89.41	PE Helix	45	3.10	29.0	1.10	1.64	7.50	190.50	100
3080-0400-100	4	101.60	4.60	116.84	PE Helix	38	2.62	29.0	1.84	2.74	11.50	292.10	100
3080-0600-100	6	152.40	6.81	172.97	PE Helix	23	1.59	28.0	3.23	4.81	20.00	508.00	100

#### **DESIGN FACTOR:** 3:1

3080

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

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3081

# **GOLDEN BLACK SEPTIC TANK SUCTION HOSE**



**CONSTRUCTION:** Polyethylene tube in a counter clockwise helix.

**TEMPERATURE:** -40°F (-40°C) to +140°F (+60°C) **BRANDING:** None

STANDARD LENGTHS: 60 ft., all sizes, bulk

**APPLICATION:** Septic and liquid waste handling, rental and construction dewatering, trash and wastewater handling plus general water suction.

#### FEATURES:

- Special interlocking corrugated ribs make this hose extremely flexible
- Lightweight, ease of handling in tight spaces
- Crush-proof, never kinks
- Cold weather resistant, Maintains flexibility at sub-zero temperatures
- Factory installed cuffs are essentially leak proof

Part Number	I	.D.	ο	.D.	Reinf.		W.P. 68°F	Vacuum @ 68°F	We	eight		imum Radius	-	td. Igths
Number	in.	mm	in.	mm		PSI	BAR	@ 68'F	lb./ft.	KG/m	in.	mm	(	ft.)
BULK HOSE														
3081-0200-060	2	50.80	2.75	69.9	Helix	15	1.03	29.0	0.72	1.08	3.50	88.90	60	18.3
3081-0300-060	3	76.20	4.05	102.9	Helix	7	0.48	29.0	1.36	1.81	6.50	165.10	60	18.3
<b>ASSEMBLIES - CUFF</b>	ON E	ACH EN	D											
3081-0200-003CC	2	50.80	2.75	69.9	Helix	15	1.03	29.0	0.72	1.08	3.50	88.90	3	0.91
3081-0200-010CC	2	50.80	2.75	69.9	Helix	15	1.03	29.0	0.72	1.08	3.50	88.90	10	3.05
3081-0200-020CC	2	50.80	2.75	69.9	Helix	15	1.03	29.0	0.72	1.08	3.50	88.90	20	6.10
3081-0200-025CC	2	50.80	2.75	69.9	Helix	15	1.03	29.0	0.72	1.08	3.50	88.90	25	7.62
3081-0200-030CC	2	50.80	2.75	69.9	Helix	15	1.03	29.0	0.72	1.08	3.50	88.90	30	9.15
3081-0200-035CC	2	50.80	2.75	69.9	Helix	15	1.03	29.0	0.72	1.08	3.50	88.90	35	10.67
3081-0200-040CC	2	50.80	2.75	69.9	Helix	15	1.03	29.0	0.72	1.08	3.50	88.90	40	12.20
3081-0200-050CC	2	50.80	2.75	69.9	Helix	15	1.03	29.0	0.72	1.08	3.50	88.90	50	15.24
3081-0200-060CC	2	50.80	2.75	69.9	Helix	15	1.03	29.0	0.72	1.08	3.50	88.90	60	18.29
3081-0300-003CC	3	76.20	4.05	102.9	Helix	7	0.48	29.0	1.36	1.81	6.50	165.10	3	0.91
3081-0300-010CC	3	76.20	4.05	102.9	Helix	7	0.48	29.0	1.36	1.81	6.50	165.10	10	3.05
3081-0300-020CC	3	76.20	4.05	102.9	Helix	7	0.48	29.0	1.36	1.81	6.50	165.10	20	6.10
3081-0300-025CC	3	76.20	4.05	102.9	Helix	7	0.48	29.0	1.36	1.81	6.50	165.10	25	7.62
3081-0300-030CC	3	76.20	4.05	102.9	Helix	7	0.48	29.0	1.36	1.81	6.50	165.10	30	9.15
3081-0300-035CC	3	76.20	4.05	102.9	Helix	7	0.48	29.0	1.36	1.81	6.50	165.10	35	10.67
3081-0300-040CC	3	76.20	4.05	102.9	Helix	7	0.48	29.0	1.36	1.81	6.50	165.10	40	12.20
3081-0300-050CC	3	76.20	4.05	102.9	Helix	7	0.48	29.0	1.36	1.81	6.50	165.10	50	15.24
3081-0300-060CC	3	76.20	4.05	102.9	Helix	7	0.48	29.0	1.36	1.81	6.50	165.10	60	18.29
CUFFS														
3082-0200	2	50.80	-	-	-	-	-	-	-	-	-	-	-	-
3082-0300	3	76.20	-	-	-	-	-	-	-	-	-	-	-	-

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

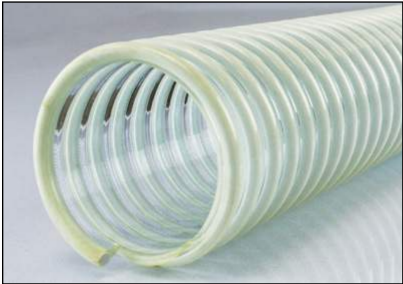
All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.

WARNING: This product can expose you to chemicals including DINP, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



## 3074 HD SUB-ZERO COLD WEATHER CLEAR PVC SUCTION HOSE



**CONSTRUCTION:** PVC tube with sturdy clockwise PVC helix.

TEMPERATURE: -40°F (-40°C) to +140°F (+60°C)

**APPLICATION:** Heavy duty water suction and transfer for rental, construction and trash pumps in sub-zero weather conditions.





#### FEATURES:

- Clear visual flow
- -40°F cold weather resistance
- Sub-zero flexibility
- Easy to drag with "Go-Glide" external clockwise PVC helix
- Vacuum up to 29" of Hg

Part Number -		.D.	0.	.D.	Reinf.	-	x W.P. 68°F	Vacuum @ 68°F	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm		PSI	BAR	<b>00</b> F	lb./ft.	KG/m	in.	mm	(ft.)
3074-0100-100	1	25.40	1.22	30.99	PVC Helix	43	2.97	29.0	0.15	0.22	2.00	50.80	100
3074-0125-100	1-1/4	31.75	1.48	37.59	PVC Helix	36	2.48	29.0	0.18	0.27	2.50	63.50	100
3074-0150-100	1-1/2	38.10	1.82	46.23	PVC Helix	36	2.48	29.0	0.28	0.42	2.50	63.50	100
3074-0200-100	2	50.80	2.35	59.69	PVC Helix	36	2.48	29.0	0.44	0.65	3.00	76.20	100
3074-0250-100	2-1/2	63.50	2.87	72.90	PVC Helix	28	1.93	29.0	0.60	0.89	5.00	127.00	100
3074-0300-100	3	76.20	3.50	88.90	PVC Helix	28	1.93	29.0	0.85	1.26	6.00	152.40	100
3074-0400-100	4	101.60	4.63	117.60	PVC Helix	21	1.45	29.0	1.34	1.99	9.00	228.60	100
3074-0500-100	5	127.00	5.63	143.00	PVC Helix	21	1.45	28.0	2.20	3.27	10.00	254.00	100
3074-0600-100	6	152.40	6.73	170.94	PVC Helix	21	1.45	28.0	2.72	4.05	11.00	279.40	100
3074-0800-020	8	203.20	9.04	229.62	PVC Helix	21	1.45	28.0	4.84	7.20	16.00	406.40	20
3074-1000-020	10	254.00	11.18	283.97	PVC Helix	14	0.97	28.0	7.06	10.51	30.00	762.00	20
3074-1200-020	12	304.80	13.30	337.82	PVC Helix	14	0.97	26.0	9.74	14.49	40.00	1016.00	20

## **DESIGN FACTOR:** 3:1

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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## 4601

# **GREEN PVC WATER SUCTION HOSE**





**CONSTRUCTION:** Tube is PVC, smooth, green. Cover is also PVC, smooth to lightly corrugated. Reinforcement is a PVC helix.

**TEMPERATURE:** -14°F (-26°C) to +150°F (+66°C) **BRANDING:** None. APPLICATION: Suction, discharge or gravity flow of water, salt water and oily water in construction, agriculture, mining or equipment rental.

#### FEATURES:

- Cover is weather, ozone and UV resistant
- Lightweight and flexible

Part		.D.	0	.D.	Reinf.		« W.P. 68°F	Vacuum	We	ight		imum Radius	Std. Length
Number	in.	mm	in.	mm		PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	(ft.)
4601-0750	3/4	19.05	0.95	24.13	PVC Helix	100	6.89	28.0	0.16	0.24	2.00	50.80	100
4601-1000	1	25.40	1.22	30.99	PVC Helix	100	6.89	28.0	0.20	0.30	5.00	127.00	100
4601-1250	1-1/4	31.75	1.41	35.81	PVC Helix	100	6.89	28.0	0.26	0.39	6.00	152.40	100
4601-1500	1-1/2	38.10	1.77	44.96	PVC Helix	100	6.89	28.0	0.35	0.52	7.00	177.80	100
4601-2000	2	50.80	2.32	58.93	PVC Helix	100	6.89	28.0	0.54	0.80	9.00	228.60	100
4601-2500	2-1/2	63.50	2.87	72.90	PVC Helix	80	5.52	26.0	0.70	1.04	11.00	279.40	100
4601-3000	3	76.20	3.35	85.09	PVC Helix	75	5.17	26.0	0.93	1.38	14.00	355.60	100
4601-4000	4	101.60	4.49	114.05	PVC Helix	60	4.14	26.0	1.48	2.20	18.00	457.20	100
4601-6050	6	152.50	6.46	164.08	PVC Helix	50	3.45	26.0	2.89	4.30	31.00	787.40	50

#### **DESIGN FACTOR:** 3:1

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

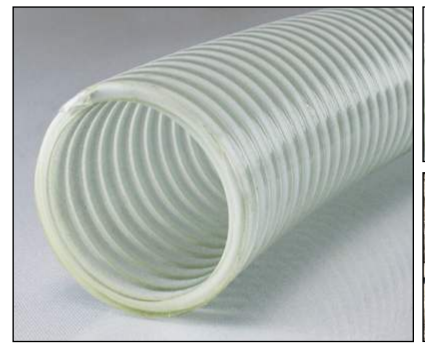
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4615

## **CLEAR/WHITE HELIX PVC WATER SUCTION HOSE**







**CONSTRUCTION:** Tube is PVC, smooth, clear. Cover is also PVC, smooth to lightly corrugated. Reinforcement is a PVC helix.

**DESIGN FACTOR: 3:1** 

PVC helix. **TEMPERATURE:** -14°F (-26°C) to +150°F (+66°C) **BRANDING:** None. **APPLICATION:** Suction, discharge or gravity flow of water, salt water and oily water in construction, agriculture, mining or equipment rental.

#### FEATURES:

- Cover is weather, ozone and UV resistant
- Lightweight and flexible
- Allows for visual flow inspection

Part Number	Ι.	.D.	0	.D.	Reinf.	-	x W.P. 68°F	Vacuum	We	ight		imum Radius	Std. Length
Number	inch	mm	inch	mm		PSI	BAR	@ 68°F	lb./ft.	KG/m	inch	mm	(ft.)
4615-0750	3/4	19.05	0.95	24.13	PVC Helix	100	6.89	28.0	0.16	0.24	2.00	50.80	100
4615-1000	1	25.40	1.22	30.99	PVC Helix	100	6.89	28.0	0.20	0.30	5.00	127.00	100
4615-1250	1-1/4	31.75	1.41	35.81	PVC Helix	100	6.89	28.0	0.26	0.39	6.00	152.40	100
4615-1500	1-1/2	38.10	1.77	44.96	PVC Helix	100	6.89	28.0	0.35	0.52	7.00	177.80	100
4615-2000	2	50.80	2.32	58.93	PVC Helix	100	6.89	28.0	0.54	0.80	9.00	228.60	100
4615-2500	2-1/2	63.50	2.87	72.90	PVC Helix	80	5.52	26.0	0.70	1.04	11.00	279.40	100
4615-3000	3	76.20	3.35	85.09	PVC Helix	75	5.17	26.0	0.93	1.38	14.00	355.60	100
4615-4000	4	101.60	4.49	114.05	PVC Helix	60	4.14	26.0	1.48	2.20	18.00	457.20	100
4615-6050	6	152.50	6.46	164.08	PVC Helix	50	3.45	26.0	2.89	4.30	31.00	787.40	50

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# 4450

# **RUBBER WATER SUCTION HOSE**



# J 4450 WATER SUCTION



**CONSTRUCTION:** Tube is EPDM blend, smooth and black. Cover is also a EPDM blend with a fabric impression. Reinforcement is either a two-ply or four-ply synthetic fabric with a double wire helix.

TEMPERATURE: -25°F (-32°C) to +185°F (+85°C)

**BRANDING:** Jason logo 4450 WATER SUCTION Yellow mylar longitudinal stripe.

**APPLICATION:** For suction, discharge or gravity flow of water in construction, mining, oil exploration, agriculture and equipment rental.

#### FEATURES:

- Resistant to water-based ag fertilizers
- Resistant to salt water
- Cover is abrasion and weather resistant
- Flexible and economical

Part Number	I	.D.	0.	.D.	Reinf. Plies		x W.P. 68°F	Vacuum @ 68°F	We	ight		mum Radius	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	(ft.)
4450-0100-100	1	25.40	1.42	36.00	2	150	10.35	28.0	0.50	0.75	3.75	95.00	100
4450-0125-100	1-1/4	31.75	1.70	43.18	2	150	10.35	28.0	0.75	1.12	6.00	152.40	100
4450-0150-100	1-1/2	38.10	1.96	49.78	2	150	10.35	28.0	0.80	1.19	6.50	165.10	100
4450-0200-100	2	50.80	2.49	63.25	2	150	10.35	28.0	1.11	1.65	8.00	203.20	100
4450-0200-200	2	50.80	2.49	63.25	2	150	10.35	28.0	1.11	1.65	8.00	203.20	200
4450-0250-100	2-1/2	63.50	2.99	75.95	2	150	10.35	28.0	1.75	2.60	10.00	254.00	100
4450-0300-100	3	76.20	3.50	88.90	2	150	10.35	28.0	2.24	3.33	12.00	304.80	100
4450-0300-200	3	76.20	3.50	88.90	2	150	10.35	28.0	2.24	3.33	12.00	304.80	200
4450-0400-100	4	101.60	4.53	115.06	2	150	10.35	28.0	2.79	4.15	18.00	457.20	100
4450-0400-200	4	101.60	4.53	115.06	2	150	10.35	28.0	2.79	4.15	18.00	457.20	200
4450-0500-100	5	127.00	5.68	144.27	2	150	10.35	28.0	3.25	4.84	26.00	660.40	100
4450-0600-020	6	152.40	6.54	166.12	2	150	10.35	28.0	5.75	8.56	31.00	787.40	20
4450-0600-050	6	152.40	6.54	166.12	2	150	10.35	28.0	5.75	8.56	31.00	787.40	50
4450-0600-100	6	152.40	6.54	166.12	2	150	10.35	28.0	5.75	8.56	31.00	787.40	100
4450-0800-020	8	203.20	8.79	223.27	4	100	6.89	28.0	6.59	9.81	42.00	1066.80	20
4450-1000-020	10	254.00	10.91	277.11	4	75	5.17	28.0	10.25	15.25	50.00	1270.00	20
4450-1200-020	12	340.80	12.91	327.91	4	75	5.17	25.0	13.50	20.09	60.00	1524.00	20

DESIGN FACTOR: 3:1

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## **FRAC WATER SUCTION HOSE**







**CONSTRUCTION:** Tube and cover are an EPDM/SBR blend, smooth and black. Reinforcement is a two-ply synthetic fabric with a wire helix.

TEMPERATURE: -25°F (-32°C) to +185°F (+85°C)

BRANDING: Jason logo 4449 FRAC WATER SUCTION WP 75 PSI 5.18 BAR.

Red mylar longitudinal stripe.

APPLICATION: For suction, recycling or disposal of flowback water.

#### FEATURES:

- EPDM blend cover makes it resistant to heat, weather and abrasion
- Lighter than standard water suction hose and more flexible
- Economical

Part		I.D.	0	.D.	Reinf.	-	ax W.P. 68°F	Vacuum	We	ight		imum Radius	Std.
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	in.	mm	Length (ft.)
4449-0200-100	2	50.80	2.40	60.96	2	75	5.18	29.0	0.97	1.44	8.00	203.20	100
4449-0300-100	3	76.20	3.39	88.90	2	75	5.18	29.0	1.52	2.26	12.00	304.80	100
4449-0400-100	4	101.60	4.41	112.01	2	75	5.18	29.0	2.12	3.15	18.00	457.20	100
4449-0600-100	6	152.40	6.57	167.00	2	75	5.18	29.0	4.68	6.98	31.00	787.40	100

#### **DESIGN FACTOR:** 3:1

4449

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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# 4352

# **RUBBER 2-PLY WATER DISCHARGE HOSE**





**CONSTRUCTION:** Tube and cover are SBR, black. Reinforcement is a two-ply synthetic fabric.

TEMPERATURE: -25°F (-32°C) to +185°F (+85°C)

BRANDING: Jason logo 4352 I.D. WATER DISCHARGE WP PSI BAR.

Yellow mylar longitudinal stripe.

**APPLICATION:** For general construction, mines and water discharge and equipment rental.

#### FEATURES:

- Cover compound makes it resistant to weather and ozone
- Lays flat and rolls up for easy storage
- Ideal for standard working pressure

Part Number		.D.	0.	D.	Reinf. Plies	-	x W.P. 68°F	Vacuum @ 68°F	We	ight	1	imum Radius	Std. Length
Number	in.	mm	in.	mm	Files	PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	(ft.)
4352-0150-100	1-1/2	38.10	1.81	45.97	2	150	10.35	n/a	0.60	0.89	15.00	380.00	100
4352-0200-100	2	50.80	2.31	58.67	2	150	10.35	n/a	0.84	1.25	20.00	508.00	100
4352-0250-100	2-1/2	63.50	2.75	69.85	2	150	10.35	n/a	0.91	1.35	25.00	635.00	100
4352-0300-100	3	76.20	3.38	85.85	2	150	10.35	n/a	1.12	1.67	30.00	762.00	100
4352-0400-100	4	101.60	4.37	111.00	2	150	10.35	n/a	1.25	1.86	40.00	1016.00	100
4352-0500-100	5	127.00	5.51	139.95	2	150	10.35	n/a	2.29	3.41	50.00	1270.00	100
4352-0600-050	6	152.40	6.50	165.10	2	150	10.35	n/a	3.45	5.13	60.00	1524.00	50
4352-0600-100	6	152.40	6.50	165.10	2	150	10.35	n/a	3.45	5.13	60.00	1524.00	100
4352-0800-050	8	203.20	8.50	215.90	2	100	6.89	n/a	4.30	6.40	80.00	2030.00	50
4352-1000-050	10	254.00	10.50	266.70	2	100	6.89	n/a	5.40	8.04	100.00	2450.00	50
4352-1200-050	12	304.80	12.50	317.50	2	100	6.89	n/a	6.75	10.04	120.00	3058.00	50

#### **DESIGN FACTOR:** 3:1

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## 4354

## **RUBBER 4-PLY WATER DISCHARGE HOSE**



**CONSTRUCTION:** Tube and cover are SBR, black. Reinforcement is a four-ply synthetic fabric.

**TEMPERATURE:** -25°F (-32°C) to +185°F (+85°C)

**BRANDING:** Jason logo 4354 I.D. WATER DISCHARGE WP PSI BAR. Yellow mylar longitudinal stripe.

**APPLICATION:** For water discharge in construction, mines & quarries. Also for heavy duty equipment rental.

#### FEATURES:

• Cover compound makes it resistant to weather and ozone

4354 1-1/2" 4PI

- Lays flat and rolls up for easy storage
- Ideal for high working pressure water discharge applications
- Excellent for tough, rugged operating conditions

Part Number		.D.	0	.D.	Reinf. Plies	-	x W.P. 68°F	Vacuum @ 68°F	We	ight		mum Radius	Std. Length
Number	in.	mm	in.	mm	Flies	PSI	BAR	@ 00 F	lb./ft.	KG/m	in.	mm	(ft.)
4354-0150-100	1-1/2	38.10	2.00	50.80	4	250	17.24	n/a	0.83	1.24	15.00	380.00	100
4354-0200-100	2	50.80	2.56	65.02	4	250	17.24	n/a	1.11	1.65	20.00	508.00	100
4354-0250-100	2-1/2	63.50	3.07	77.98	4	250	17.24	n/a	1.24	1.85	25.00	635.00	100
4354-0300-100	3	76.20	3.58	90.93	4	225	15.51	n/a	1.50	2.23	30.00	762.00	100
4354-0400-050	4	101.60	4.61	117.09	4	200	13.79	n/a	1.85	2.75	40.00	1016.00	50
4354-0400-100	4	101.60	4.61	117.09	4	200	13.79	n/a	1.85	2.75	40.00	1016.00	100
4354-0600-100	6	152.40	6.57	166.88	4	150	10.35	n/a	3.90	5.80	60.00	1524.00	100
4354-0800-050	8	203.20	8.66	219.96	4	125	8.62	n/a	5.25	7.81	80.00	2030.00	50
4354-1000-050	10	254.0	10.66	270.76	4	125	8.62	n/a	6.29	9.36	100.00	2540.00	50
4354-1200-050	12	304.80	12.68	322.07	4	125	8.62	n/a	7.09	10.54	120.00	3048.00	50
4354-1400-050	14	355.60	14.61	371.00	4	100	6.89	n/a	7.62	11.32	120.00	3048.00	50

#### **DESIGN FACTOR: 3:1**

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## 4380

# **NON-CONDUCTIVE FURNACE DOOR HOSE**







**CONSTRUCTION:** Tube is EPDM, white, smooth and non-conductive. Cover is a glass fiber ply impregnated with heat and flame-resistant synthetic rubber. Reinforcement is a two-ply synthetic fabric.

**TEMPERATURE:** -40°F (-40°C) to +266°F (+130°C) Cover to +575°F (+302°C) **APPLICATION:** Conveys cooling water to furnace doors in steel mills, glass plants and similar operations.

#### FEATURES:

- Superior heat resistant cover resists heat up to +575°F
- Resists heat, open flame and splashes of white hot metal to +575°F (+302°C)
- EPDM tube is non-conductive

BRANDING: None

#### Max W.P. Minimum Std. I.D. O.D. Weight Reinf. Part Vacuum @ 68°F Bend Radius Length Plies @ 68°F Number PSI lb./ft. (ft.) inch mm inch mm BAR KG/m inch mm 4380-0050-100 1/2 12.70 0.91 23.11 2 150 10.35 n/a 0.20 0.30 5.00 127.00 100 4380-0075-100 3/4 19.05 1.19 30.23 2 150 10.35 n/a 0.30 0.45 7.50 190.00 100 1 2 4380-0100-100 25.40 1.38 35.05 150 10.35 0.50 0.74 10.00 254.00 100 n/a 4380-0125-100 1-1/4 31.75 1.75 44.45 2 150 10.35 n/a 0.90 1.34 12.60 320.00 100 1-1/2 50.80 4380-0150-100 38.10 2.00 2 150 10.35 n/a 1.00 1.49 15.00 380.00 100 4380-0200-100 2 50.80 2.53 64.26 2 150 10.35 n/a 1.10 1.64 20.00 508.00 100

#### **DESIGN FACTOR:** 3:1

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## 5823

## MAINSTREAM<sup>™</sup> PRESSURE WASHER ASSEMBLIES



**CONSTRUCTION:** Tube and cover are made of special synthetic rubber. Reinforcement is a one wire braid.

**TEMPERATURE:** -40°F (-40°C) to +212°F (+100°C)

BRANDING: Jason logo 3/8 MAINSTREAM™ Pressure Washer - 3000 PSI MAX WP.

#### NOT FOR STEAM SERVICE

**APPLICATION:** Used in clean-up applications for poultry plants, dairies, off road equipment, paper mills, construction, homes and patios to name a few.

## FEATURES:

- Cover is oil, weather and abrasion resistant
- Handles working pressures up to 3000 lbs
- Can be used with hot or cold water and mild detergents
- Ergonomic bend restrictors are included in each assembly

4 318 MAINSTREAM \*\* - PRES

Available in the popular 50' and 75' lengths

|--|

Part Number	I.D. x Length	Coupling	Reinf. Braids		W.P. 8°F	Weight pe	er Length
Number			Braids	PSI	BAR	lbs.	KG
5823-06-050	3/8" x 50' 9.5 mm x 15.2 m	3/8" MNPT x 3/8" MSPT w/Ergonomic Bend Restrictor Each End	1	3000	206.70	10.02	4.54
5823-06-075	3/8" x 75' 9.5 mm x 22.9 m	3/8" MNPT x 3/8" MSPT w/Ergonomic Bend Restrictor Each End	1	3000	206.70	15.48	7.02
5823-06-100	3/8" x 100' 9.5 mm x 30.48 m	3/8" MNPT x 3/8" MSPT w/Ergonomic Bend Restrictor Each End	1	3000	206.70	20.04	9.08

#### Note: DO NOT USE FOR ANY STEAM APPLICATIONS

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

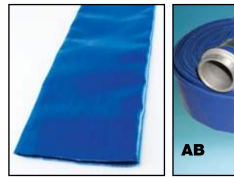
Ve disclaim any liability for use of our products in applications other than which they are designed.

MARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



4502

## **BLUE PVC WATER DISCHARGE BULK HOSE & ASSEMBLIES**





**CONSTRUCTION:** Tube and cover are blue PVC. Reinforcement is knitted polyester yarn.

TEMPERATURE: -14°F (-26°C) to +150°F (+66°C)

BRANDING: Jason logo WP XX (PSI) ID.

**APPLICATION:** For general purpose water discharge in construction, agriculture and drip irrigation.





- Light and easy to handle
- Rolls flat for convenient storage
- Homogeneous construction eliminates tube & cover separation
- Maximum bonding as tube & cover are extruded simultaneously

## **DESIGN FACTOR: 3:1**

#### В

BOERTHOOL											
Part Number	I.	.D.		all mess	Reinf.		: W.P. 68°F	Vacuum @ 68°F	We	ight	Std. Length
Number	in.	mm	in.	mm		PSI	BAR	@ 00 I	lb./ft.	KG/m	(ft.)
4502-1000	1	25.40	0.056	1.42	Knitted	85	5.86	n/a	0.10	0.15	300
4502-1500	1-1/2	38.10	0.056	1.42	Knitted	85	5.86	n/a	0.21	0.31	300
4502-1500-050	1-1/2	38.10	0.056	1.42	Knitted	85	5.86	n/a	0.21	0.31	50
4502-2000	2	50.80	0.056	1.42	Knitted	85	5.86	n/a	0.25	0.37	300
4502-2000-050	2	50.80	0.056	1.42	Knitted	85	5.86	n/a	0.25	0.37	50
4502-2500	2-1/2	63.50	0.060	1.52	Knitted	75	5.17	n/a	0.29	0.43	300
4502-3000	3	76.20	0.062	1.57	Knitted	70	4.83	n/a	0.39	0.58	300
4502-3000-050	3	76.20	0.062	1.57	Knitted	70	4.83	n/a	0.39	0.58	50
4502-4000	4	101.60	0.062	1.57	Knitted	70	4.83	n/a	0.60	0.89	300
4502-6000	6	152.40	0.077	1.96	Knitted	50	3.45	n/a	1.15	1.71	300
4502-8000	8	203.20	0.089	2.26	Knitted	45	3.10	n/a	1.20	1.79	300

#### HOSE ASSEMBLIES TIED CUL

Part Number	I.	D.	Length	Coupling	Reinf.	Max W.P. @ 68°F		Weight	
	in.	mm	(ft.)			PSI	BAR	lb.	KG
4502-1500-050AB	1-1/2	38.10	50	1-1/2" I.D. AB Pin Lug (M x F)	Knitted	85	5.86	9.00	4.08
4502-2000-050AB	2	50.80	50	2" I.D. AB Pin Lug (M x F)	Knitted	85	5.86	12.00	5.44
4502-3000-050AB	3	76.20	50	3" I.D. AB Pin Lug (M x F)	Knitted	70	4.83	22.00	9.98
4502-1500-050CE	1-1/2	38.10	50	1-1/2" I.D. Aluminum Cam Lock (C x E)	Knitted	85	5.86	9.00	4.08
4502-2000-050CE	2	50.80	50	2" I.D. Aluminum Cam Lock (C x E)	Knitted	85	5.86	12.00	5.44
4502-3000-050CE	3	76.20	50	3" I.D. Aluminum Cam Lock (C x E)	Knitted	70	4.83	22.00	9.98
4502-4000-050 <b>CE</b>	4	101.60	50	4" I.D. Aluminum Cam Lock (C x E)	Knitted	70	4.83	32.00	14.52
4502-6000-050CE	6	152.40	50	6" I.D. Aluminum Cam Lock (C x E)	Knitted	50	3.45	52.00	23.59

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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Part Number	I.D.		Wall Thickness		Reinf.	Max W.P. @ 68°F		Vacuum @ 68°F	Weight		Std. Length
	in.	mm	in.	mm		PSI	BAR	@ 00 F	lb./ft.	KG/m	(ft.)
02-1000	1	25.40	0.056	1.42	Knitted	85	5.86	n/a	0.10	0.15	300
02-1500	1-1/2	38.10	0.056	1.42	Knitted	85	5.86	n/a	0.21	0.31	300
02-1500-050	1-1/2	38.10	0.056	1.42	Knitted	85	5.86	n/a	0.21	0.31	50
02-2000	2	50.80	0.056	1.42	Knitted	85	5.86	n/a	0.25	0.37	300
02-2000-050	2	50.80	0.056	1.42	Knitted	85	5.86	n/a	0.25	0.37	50
02-2500	2-1/2	63.50	0.060	1.52	Knitted	75	5.17	n/a	0.29	0.43	300
02-3000	3	76.20	0.062	1.57	Knitted	70	4.83	n/a	0.39	0.58	300
02-3000-050	3	76.20	0.062	1.57	Knitted	70	4.83	n/a	0.39	0.58	50
02-4000	4	101.60	0.062	1.57	Knitted	70	4.83	n/a	0.60	0.89	300
02-6000	6	152.40	0.077	1.96	Knitted	50	3.45	n/a	1.15	1.71	300
02-8000	8	203.20	0.089	2.26	Knitted	45	3.10	n/a	1.20	1.79	300







4504

## **WINE RED PVC WATER DISCHARGE HOSE & ASSEMBLIES**

## **MEDIUM DUTY**



**CONSTRUCTION:** Tube and cover are wine red PVC. Reinforcement is knitted polyester yarn.

TEMPERATURE: -14°F (-26°C) to +150°F (+66°C)

BRANDING: Jason logo WP XX (PSI) ID.

**APPLICATION:** For general purpose water discharge in construction, agriculture and drip irrigation.











#### FEATURES:

- Medium duty hose
- Rolls flat for convenient storage
- Homogeneous construction eliminates tube and cover separation
- Maximum bonding as tube and cover is extruded simultaneously

#### **DESIGN FACTOR: 3:1**

#### **BULK HOSE**

Part Number	I.	I.D.		Wall Thickness		Max W.P. @ 68°F		Vacuum @ 68°F	Weight		Std. Length	
Number	inch	mm	inch	mm		PSI	BAR	@ 00 I	lb./ft.	KG/m	(ft.)	
4504-1500	1-1/2	38.10	0.076	1.93	Knitted	115	7.93	n/a	0.21	0.31	300	
4504-2000	2	50.80	0.076	1.93	Knitted	115	7.93	n/a	0.25	0.37	300	
4504-2500	2-1/2	63.50	0.079	2.01	Knitted	115	7.93	n/a	0.29	0.43	300	
4504-3000	3	76.20	0.079	2.01	Knitted	100	6.89	n/a	0.39	0.58	300	
4504-4000	4	101.60	0.081	2.06	Knitted	100	6.89	n/a	0.60	0.89	300	
4504-6000	6	152.40	0.112	2.84	Knitted	75	5.17	n/a	1.15	1.71	300	
4504-8000	8	203.20	0.124	3.15	Knitted	60	4.14	n/a	1.20	1.79	300	

#### HOSE ASSEMBLIES **CUT • COUPLED • COILED • TIED**

Part	I.	.D.	Length	Coupling	Reinf.	Max W.P. @ 68°F		Weight	
Number	in.	mm	(ft.)			PSI	BAR	lb.	KG
4504-2000-050AB	2	50.80	50	2" I.D. AB Pin Lug (M x F)	Knitted	115	7.93	12.00	5.44
4504-3000-050AB	3	76.20	50	3" I.D. AB Pin Lug (M x F)	Knitted	100	6.89	22.00	9.98
4504-2000-050 <b>CE</b>	2	50.80	50	2" I.D. Aluminum Cam Lock (C x E)	Knitted	115	7.93	12.00	5.44
4504-3000-050CE	3	76.20	50	3" I.D. Aluminum Cam Lock (C x E)	Knitted	100	6.89	22.00	9.98

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure **Re-Rating for increased Temperatures (Page 11) for more information.** 

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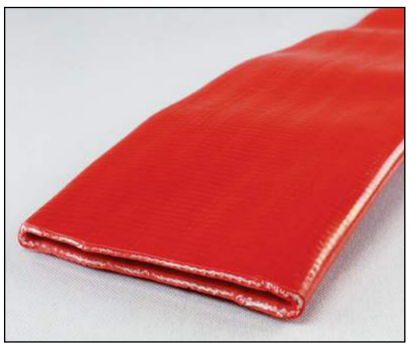
WATER HOSE



# 4515

# **RED PVC WATER DISCHARGE HOSE**

#### **HEAVY DUTY**







**CONSTRUCTION:** Tube and cover are bright red PVC. Reinforcement is knitted polyester yarn.

TEMPERATURE: -14°F (-26°C) to +150°F (+66°C)

#### BRANDING: None

**DESIGN FACTOR: 3:1** 

**APPLICATION:** For water discharge in construction, agriculture and heavy duty equipment rental.

#### **FEATURES:**

- High WP for heavy duty applications
- Rolls flat for convenient storage
- Homogeneous construction eliminates tube and cover separation
- Maximum bonding as tube and cover extruded simultaneously

Part	1.0	I.D.		Wall Thickness		Max W.P. @ 68°F			Weight		Std. Length
Number	in.	mm	in.	mm		PSI	BAR	@ 68°F	lb./ft.	KG/m	(ft.)
4515-1500	1-1/2	38.10	0.090	2.29	Knitted	140	9.65	n/a	0.22	0.32	300
4515-2000	2	50.80	0.090	2.29	Knitted	130	8.96	n/a	0.26	0.38	300
4515-2500	2-1/2	63.50	0.098	2.49	Knitted	125	8.61	n/a	0.30	0.44	300
4515-3000	3	76.20	0.098	2.49	Knitted	125	8.61	n/a	0.40	0.59	300
4515-4000	4	101.60	0.110	2.79	Knitted	125	8.61	n/a	0.62	0.91	300
4515-6000	6	152.40	0.111	2.82	Knitted	115	7.92	n/a	1.18	1.75	300
4515-8000	8	203.20	0.111	2.82	Knitted	70	4.82	n/a	1.23	1.83	300

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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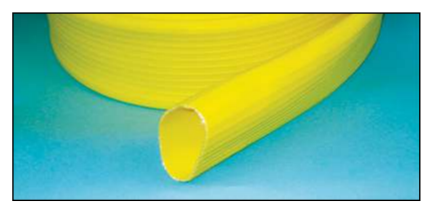
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108 WARNING: This product can expose you to chemicals including DINP, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

WATER HOSE



### 4358 NITRILE/PVC OIL RESISTANT DISCHARGE HOSE - YELLOW



**CONSTRUCTION:** Tube and cover are bright yellow NBR/PVC.

**TEMPERATURE:** -20°F (-29°C) to +210°F (+99°C) **BRANDING:** None

**DESIGN FACTOR: 3:1** 

**APPLICATION:** For use in industrial washdown, irrigation, general dewatering, pump discharge and drainage.



#### FEATURES:

- Up to 250 PSI (17.24 BAR) working pressure
- Oil resistant tube and cover
- Resists heat, cold, ozone and UV light
- Lightweight and flexible

Part Number		I.D.		Wall Thickness		-	<b>W.P.</b> 68°F	Vacuum @ 68°F	We	ight	Std. Length
Number	inch	mm	inch	mm	Plies	PSI	BAR	₩ 00 F	lb./ft.	KG/m	(feet)
4358-0075-050	3/4	19.05	0.110	2.79	n/a	250	17.25	n/a	0.10	0.15	50
4358-0075-100	3/4	19.05	0.110	2.79	n/a	250	17.25	n/a	0.10	0.15	100
4358-0100-050	1	25.40	0.110	2.79	n/a	250	17.25	n/a	0.14	0.21	50
4358-0100-100	1	25.40	0.110	2.79	n/a	250	17.25	n/a	0.14	0.21	100
4358-0150-050	1-1/2	38.10	0.110	2.79	n/a	250	17.25	n/a	0.26	0.39	50
4358-0150-100	1-1/2	38.10	0.110	2.79	n/a	250	17.25	n/a	0.26	0.39	100
4358-0200-050	2	50.80	0.110	2.79	n/a	250	17.25	n/a	0.34	0.51	50
4358-0200-100	2	50.80	0.110	2.79	n/a	250	17.25	n/a	0.34	0.51	100
4358-0250-050	2-1/2	63.50	0.110	2.79	n/a	250	17.25	n/a	0.47	0.70	50
4358-0250-100	2-1/2	63.50	0.110	2.79	n/a	250	17.25	n/a	0.47	0.70	100
4358-0300-050	3	76.20	0.110	2.79	n/a	250	17.25	n/a	0.65	0.97	50
4358-0300-100	3	76.20	0.110	2.79	n/a	200	13.79	n/a	0.65	0.97	100
4358-0400-050	4	102.40	0.110	2.79	n/a	200	13.79	n/a	0.83	1.24	50
4358-0400-100	4	102.40	0.110	2.79	n/a	200	10.35	n/a	0.83	1.24	100
4358-0600-050	6	152.40	0.110	2.79	n/a	150	10.35	n/a	1.60	2.39	50
4358-0600-100	6	152.40	0.110	2.79	n/a	150	10.35	n/a	1.60	2.39	100
4358-0800-050	8	204.80	0.110	2.79	n/a	150	10.35	n/a	2.30	3.43	50
4358-0800-100	8	204.80	0.110	2.79	n/a	150	10.35	n/a	2.30	3.43	100
4358-1000-050	10	254.0	0.160	4.06	n/a	150	10.35	n/a	3.20	4.77	50
4358-1000-100	10	254.0	0.160	4.06	n/a	150	10.35	n/a	3.20	4.77	100
4358-1200-050	12	304.80	0.170	4.32	n/a	150	10.35	n/a	3.50	5.22	50
4358-1200-100	12	304.80	0.170	4.32	n/a	150	10.35	n/a	3.50	5.22	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

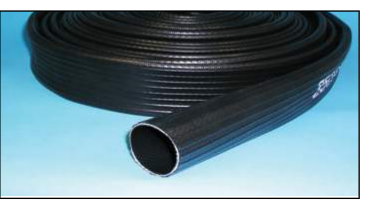
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4359

### NITRILE/PVC OIL RESISTANT DISCHARGE HOSE - BLACK



**CONSTRUCTION:** Tube and cover are black NBR/PVC. **TEMPERATURE:** -20°F (-29°C) to +210°F (+99°C) **BRANDING:** None **APPLICATION:** For use in industrial washdown, irrigation,

general dewatering, pump discharge and drainage.



#### FEATURES:

- Up to 250 PSI (17.24 BAR) working pressure
- Oil resistant tube and cover
- Resists heat, cold, ozone and UV light
- Lightweight and flexible
- 660 ft. lengths available in 4", 6" and 8" IDs

#### **DESIGN FACTOR:** 3:1

Part	1.	D.		all mess	Reinf.		W.P. 8°F		We	ight	Std. Length
Number	in.	mm	in.	mm	Plies	PSI	BAR	@ 68°F	lb./ft.	KG/m	(ft.)
4359-0075-050	3/4	19.05	0.110	2.79	n/a	250	17.25	n/a	0.10	0.15	50
4359-0075-100	3/4	19.05	0.110	2.79	n/a	250	17.25	n/a	0.10	0.15	100
4359-0100-050	1	25.40	0.110	2.79	n/a	250	17.25	n/a	0.14	0.21	50
4359-0100-100	1	25.40	0.110	2.79	n/a	250	17.25	n/a	0.14	0.21	100
4359-0150-050	1-1/2	38.10	0.110	2.79	n/a	250	17.25	n/a	0.26	0.39	50
4359-0150-100	1-1/2	38.10	0.110	2.79	n/a	250	17.25	n/a	0.26	0.39	100
4359-0200-050	2	50.80	0.110	2.79	n/a	250	17.25	n/a	0.34	0.51	50
4359-0200-100	2	50.80	0.110	2.79	n/a	250	17.25	n/a	0.34	0.51	100
4359-0250-050	2-1/2	63.50	0.110	2.79	n/a	250	17.25	n/a	0.47	0.70	50
4359-0250-100	2-1/2	63.50	0.110	2.79	n/a	250	17.25	n/a	0.47	0.70	100
4359-0300-050	3	76.20	0.110	2.79	n/a	250	17.25	n/a	0.65	0.97	50
4359-0300-100	3	76.20	0.110	2.79	n/a	200	13.79	n/a	0.65	0.97	100
4359-0400-050	4	102.40	0.110	2.79	n/a	200	13.79	n/a	0.83	1.24	50
4359-0400-100	4	102.40	0.110	2.79	n/a	200	13.79	n/a	0.83	1.24	100
4359-0400-660	4	102.40	0.110	2.79	n/a	200	13.79	n/a	0.83	1.24	660
4359-0600-050	6	152.40	0.110	2.79	n/a	150	10.35	n/a	1.60	2.39	50
4359-0600-100	6	152.40	0.110	2.79	n/a	150	10.35	n/a	1.60	2.39	100
4359-0600-660	6	152.40	0.110	2.79	n/a	150	10.35	n/a	1.60	2.39	660
4359-0800-050	8	204.80	0.110	2.79	n/a	150	10.35	n/a	2.30	3.43	50
4359-0800-100	8	204.80	0.110	2.79	n/a	150	10.35	n/a	2.30	3.43	100
4359-0800-660	8	204.80	0.110	2.79	n/a	150	10.35	n/a	2.30	3.43	660
4359-1000-050	10	254.0	0.160	4.06	n/a	150	10.35	n/a	3.20	4.77	50
4359-1000-100	10	254.0	0.160	4.06	n/a	150	10.35	n/a	3.20	4.77	100
4359-1200-050	12	304.80	0.170	4.32	n/a	150	10.35	n/a	3.50	5.22	50
4359-1200-100	12	304.80	0.170	4.32	n/a	150	10.35	n/a	3.50	5.22	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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4703

### **HEAVY DUTY DJ MILL DISCHARGE HOSE & ASSEMBLIES**



**CONSTRUCTION:** Tube is SBR, smooth and black. The cover is a double jacket made with 100% polyester.

TEMPERATURE: -25°F (-32°C) to +185°F (+85°C)

BRANDING: Service Pressure 300 PSI.

**APPLICATION:** Municipal washdown or hydrant-to-truck water supply line. Heavy duty equipment/ pump rental, ship/deck washdown.





#### FEATURES:

- Double cover gives heavy duty abrasion resistance
- Rolls flat for easy storage
- Economical, lightweight and flexible
- Double cover increases service pressure rating

#### **BULK HOSE**

Part Number	Ι.	D.	Couplir	ng Bowl	Reinf. Plies		vice ssure	-	est sure		Vacuum We @ 68°F		Std. Length
Number	in.	mm	in.	mm	Piles	PSI	BAR	PSI	BAR	@ 00 F	lb./ft.	KG/m	(ft.)
4703-1500	1-1/2	38.10	1.94	46.04	n/a	300	20.68	600	41.36	600	0.26	0.39	50
4703-2000	2	50.80	2.50	58.74	n/a	300	20.68	600	41.36	600	0.33	0.49	50
4703-2500	2-1/2	63.50	2.81	71.44	n/a	300	20.68	600	41.36	600	0.45	0.67	50
4703-1501	1-1/2	38.10	1.94	46.04	n/a	300	20.68	600	41.36	600	0.26	0.39	100
4703-2001	2	50.80	2.50	58.74	n/a	300	20.68	600	41.36	600	0.33	0.49	100
4703-2501	2-1/2	63.50	2.81	71.44	n/a	300	20.68	600	41.36	600	0.45	0.67	100

#### **HOSE ASSEMBLIES**

#### **CUT • COUPLED • COILED • TIED**

Part	I.I	D.	Reinf.	Thread	We	ight	Std.
Number	in.	mm	Plies	Туре	lb.	KG	Length (ft.)
4703-1500-050ERNPS	1-1/2	38.10	n/a	NPS	15.00	6.80	50
4703-1500-050ERNST	1-1/2	38.10	n/a	NST	15.00	6.80	50
4703-2000-050ERNPS	2	50.80	n/a	NPS	20.00	9.07	50
4703-2500-050ERNPS	2-1/2	63.50	n/a	NPS	25.00	11.34	50
4703-2500-050ERNST	2-1/2	63.50	n/a	NST	25.00	11.34	50

Couplings are internally expanded, aluminum, hardcoated NPS or NST Male x Female rocker lug

**Note:** Assembly is rated at 150 PSI. Service pressure is temperature dependent. See the General Information section Table II - Pressure Re-Rating for Increased Temperatures (Page 11) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.

**WATER HOSE** 



### 4705

### MUNICIPAL GRADE SJ MILL DISCHARGE HOSE & ASSEMBLIES



**CONSTRUCTION:** Tube is SBR, smooth and black. Cover is a single jacket made with 100% polyester.

**TEMPERATURE:** -25°F (-32°C) to +185°F (+85°C) **BRANDING:** ID SJ MILL WP (PSI) (BAR)

**APPLICATION:** For water discharge service in rental yards, fleet service, municipal

wash-down and utility dewatering.









#### FEATURES:

- HD synthetic cover gives better abrasion resistance
- Rolls flat for convenient storage
- Economical, lightweight and flexible
- Hose is designed for higher working pressures

#### **BULK HOSE**

Part Number	I	.D.	Coupling		Reinf. Plies		rking ssure		urst ssure	Vacuum @ 68°F	We	ight	Std. Length
Number	inch	mm	inch	mm	Files	PSI	BAR	PSI	BAR	@ 00 F	lb./ft.	KG/m	(feet)
4705-0150-050	1-1/2	38.10	1.81	46.04	n/a	230	15.86	345	23.79	n/a	0.23	0.34	50
4705-0150-100	1-1/2	38.10	1.81	46.04	n/a	230	15.86	345	23.79	n/a	0.23	0.34	100
4705-0200-050	2	50.80	2.31	58.74	n/a	230	15.86	345	23.79	n/a	0.28	0.42	50
4705-0200-100	2	50.80	2.31	58.74	n/a	230	15.86	345	23.79	n/a	0.28	0.42	100
4705-0250-050	2-1/2	63.50	2.81	71.44	n/a	200	13.79	300	20.68	n/a	0.39	0.58	50
4705-0250-100	2-1/2	63.50	2.81	71.44	n/a	200	13.79	300	20.68	n/a	0.39	0.58	100
4705-0300-050	3	76.20	3.38	85.73	n/a	200	13.79	300	20.68	n/a	0.50	0.74	50
4705-0300-100	3	76.20	3.38	85.73	n/a	200	13.79	300	20.68	n/a	0.50	0.74	100
4705-0400-050	4	101.60	4.38	111.13	n/a	200	13.79	300	20.68	n/a	0.66	0.98	50
4705-0400-100	4	101.60	4.38	111.13	n/a	200	13.79	300	20.68	n/a	0.66	0.98	100
4705-0600-050	6	152.40	6.38	161.93	n/a	200	13.79	300	20.68	n/a	1.00	1.49	50

### HOSE ASSEMBLIES - CUT • COUPLED • COILED • TIED

Part	I.D.		Std.		Max	W.P.	Wei	ght	Assembly
Number	in.	mm	Length (ft.)	Description		BAR	lb.	KG	Pressure Rating (PSI)
4705-0150-050AB	1-1/2	38.10	50	CPLD M x F AB Pin Lug w/5/8" Bands	230	15.86	8.00	3.63	150
4705-0200-050AB	2	50.80	50	CPLD M x F AB Pin Lug w/5/8" Bands	230	15.86	12.00	5.44	150
4705-0300-050AB	3	76.20	50	CPLD M x F AB Pin Lug w/5/8" Bands	200	13.79	22.00	9.98	150
4705-0150-050CE	1-1/2	38.10	50	CPLD M x F 1-1/2" AL Cam Lock (C x E)	230	15.86	8.00	3.63	150
4705-0200-050CE	2	50.80	50	CPLD M x F 2" AL Cam Lock (C x E)	230	15.86	12.00	5.44	150
4705-0300-050CE	3	76.20	50	CPLD M x F 3" AL Cam Lock (C x E)	200	13.79	22.00	9.98	150

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

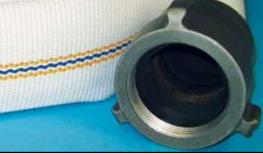
All sizes may not be stocked in all locations. Check with customer service for availability.

We disclaim any liability for use of our products in applications other than which they are designed.



### **MSHA FIRE HOSE ASSEMBLIES**







CONSTRUCTION: Chloroprene (CR) tube with a cover that is polyester.

TEMPERATURE: -25°F (-32°C) to +185°F (+85°C)

BRANDING: Jason logo 300 PSI Test, MSHA #18-FHA08001.

**APPLICATION:** Underground mining fire hose.

#### **FEATURES:**

- Meets MSHA rating 18-FHA08001, therefore resistant to fire
- Rolls flat for easy storage
- Couplings are anodized aluminum M x F expansion ring with rocker lugs
- 100% polyester jacket, free from defects, twists, knots and irregularities

#### **DESIGN FACTOR: 3:1**

4735

Part	I.	D.	Coupling	Reinf.	Service Pressure		Test Pressure		Vacuum	Weight		Standard Lengths
Number	in.	mm	Description	Plies	PSI	BAR	PSI	BAR	@ 68°F	lb./ft.	KG/m	(ft.)
4735-0150-050ERNPS	1-1/2	38.10	NPS EXP Ring	n/a	300	20.68	900	62.04	n/a	0.23	0.34	50
4735-0150-050ERNST	1-1/2	38.10	NST EXP Ring	n/a	300	20.68	900	62.04	n/a	0.23	0.34	50
4735-0150-100ERNPS	1-1/2	38.10	NPS EXP Ring	n/a	300	20.68	900	62.04	n/a	0.23	0.34	100
4735-0150-100ERNST	1-1/2	38.10	NST EXP Ring	n/a	300	20.68	900	62.04	n/a	0.23	0.34	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 11) for more information.

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- WARNING: This product can expose you to chemicals including carbon blaack, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

WATER HOSE

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**SKIRTBOARD RUBBER** 

# FOR USE ON CONVEYORS, SNOW PLOW BLADES & CHUTE LINING

SERIES		PAGE
6340	SBR Skirtboard Rubber - Beveled Edge	115
6341	SBR Skirtboard Rubber - Square Edge	116

**Product is constantly being upgraded. Jason Industrial reserves the right to make changes in construction without prior notice.** 

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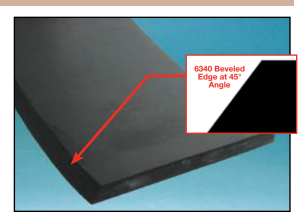
# **SKIRTBOARD RUBBER**



### 6340

### **SBR SKIRTBOARD RUBBER - BEVELED EDGE**

- Abrasion and Weather Resistant
- 55-60 Durometer
- 1,000 PSI Tensile Strength, 300% Elongation
- Cut Widths (Not Extruded)
- Use with conveyor belt for fine material
- Temperature Range: -20°F (-29°C) to +180°F (+83°C)



Part	Gauge		V	Vidth	Roll I	_ength	Weight
Number	inch	mm	inch	mm	feet	meter	50 foot length (lbs)
6340-1204	3/8	9.53	4	101.60	50	15.24	46
6340-1205	3/8	9.53	5	127.00	50	15.24	58
6340-1206	3/8	9.53	6	152.40	50	15.24	73
6340-1208	3/8	9.53	8	203.20	50	15.24	82
6340-1604	1/2	12.70	4	101.60	50	15.24	60
6340-1605	1/2	12.70	5	127.00	50	15.24	75
6340-1606	1/2	12.70	6	152.40	50	15.24	97
6340-1608	1/2	12.70	8	203.20	50	15.24	109
6340-1610	1/2	12.70	10	254.00	50	15.24	150





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# **SKIRTBOARD RUBBER**

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## 6341

## **SBR SKIRTBOARD RUBBER - SQUARE EDGE**

- Abrasion and Weather Resistant
- 55-60 Durometer
- 1,000 PSI Tensile Strength, 300% Elongation
- Cut Widths (Not Extruded)
- Use with conveyor belt or as chute lining
- Temperature Range: -20°F (-29°C) to +180°F (+83°C)



Part	Gau	uge	W	idth	Roll	Length	Weight 50 foot	Part
Number	inch	mm	inch	mm	feet	meter	length (lbs)	Number
6341-0802	1/4	6.35	2	50.80	50	15.24	16	6341-240
6341-0803	1/4	6.35	3	76.20	50	15.24	24	6341-240
6341-0804	1/4	6.35	4	101.60	50	15.24	31	6341-2404
6341-0805	1/4	6.35	5	127.00	50	15.24	38	6341-240
6341-0806	1/4	6.35	6	152.40	50	15.24	47	6341-240
6341-0807	1/4	6.35	7	177.80	50	15.24	56	6341-240
6341-0808	1/4	6.35	8	203.20	50	15.24	65	6341-240
6341-0810	1/4	6.35	10	254.00	50	15.24	78	6341-241
6341-0812	1/4	6.35	12	304.80	50	15.24	97	6341-241
6341-0848	1/4	6.35	48	1219.20	50	15.24	390	
6341-1202	3/8 3/8	9.53	2	50.80	50 50	15.24 15.24	21 32	6341-244
6341-1203 6341-1204	3/8	9.53 9.53	4	76.20	50	15.24	42	6341-320
6341-1204	3/8	9.53	5	127.00	50	15.24	53	6341-320
6341-1205	3/8	9.53	6	152.40	50	15.24	63	6341-3204
6341-1207	3/8	9.53	7	177.80	50	15.24	76	6341-320 6341-320
6341-1208	3/8	9.53	8	203.20	50	15.24	90	6341-320
6341-1210	3/8	9.53	10	254.00	50	15.24	108	6341-320
6341-1212	3/8	9.53	12	304.80	50	15.24	128	6341-321
6341-1248	3/8	9.53	48	1219.20	50	15.24	520	6341-321
6341-1602	1/2	12.70	2	50.80	50	15.24	30	6341-324
6341-1603	1/2	12.70	3	76.20	50	15.24	45	
6341-1604	1/2	12.70	4	101.60	50	15.24	60	
6341-1605	1/2	12.70	5	127.00	50	15.24	74	
6341-1606	1/2	12.70	6	152.40	50	15.24	89	
6341-1607	1/2	12.70	7	177.80	50	15.24	104	
6341-1608	1/2	12.70	8	203.20	50	15.24	121	
6341-1610	1/2	12.70	10	254.00	50	15.24	150	
6341-1612	1/2	12.70	12	304.80	50	15.24	181	
6341-1648	1/2	12.70	48	1219.20	50	15.24	726	

	Gau	ıge	W	idth	Roll	Length	Weight
Part Number	inch	mm	inch	mm	feet	meter	50 foot length (lbs)
6341-2402	3/4	19.05	2	50.80	50	15.24	60
6341-2403	3/4	19.05	3	76.20	50	15.24	68
6341-2404	3/4	19.05	4	101.60	50	15.24	91
6341-2405	3/4	19.05	5	127.00	50	15.24	112
6341-2406	3/4	19.05	6	152.40	50	15.24	133
6341-2407	3/4	19.05	7	177.80	50	15.24	157
6341-2408	3/4	19.05	8	203.20	50	15.24	182
6341-2410	3/4	19.05	10	254.00	50	15.24	226
6341-2412	3/4	19.05	12	304.80	50	15.24	270
6341-2448	3/4	19.05	48	1219.20	50	15.24	1120
6341-3202	1	25.40	2	50.80	50	15.24	77
6341-3203	1	25.40	3	76.20	50	15.24	95
6341-3204	1	25.40	4	101.60	50	15.24	116
6341-3205	1	25.40	5	127.00	50	15.24	144
6341-3206	1	25.40	6	152.40	50	15.24	173
6341-3207	1	25.40	7	177.80	50	15.24	199
6341-3208	1	25.40	8	203.20	50	15.24	228
6341-3210	1	25.40	10	254.00	50	15.24	289
6341-3212	1	25.40	12	304.80	50	15.24	345
6341-3248	1	25.40	48	1219.20	50	15.24	1420

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# **COUPLINGS & ACCESSORIES**



The value of a hose is enhanced by the proper selection of couplings.

Couplings attach to the end of the hose to facilitate connection to a pressure source. In order to make the transition successful, the coupling termination must provide a leak-proof seal and the hose/coupling interface must be properly matched.

**SAFETY WARNING -** Because the hose/coupling interface is critical to the hose assembly performance, always follow the specific instructions of the hose and coupling manufacturers regarding the match of hose/fittings and assembly procedures. Trained personnel using proper tools and procedures should make the hose assemblies. Failure to follow the manufacturers' instructions or failure to use trained personnel might be dangerous and could result in damage to property and serious bodily injury.

Jason offers a wide range of couplings & accessories that complement the hose line and the markets they serve.

#### **COUPLINGS INCLUDE:**

- Crimp Cam and Groove Couplings
- Crimp Combination Nipples
  - Sleeves
  - -Ferrules
- Standard Cam and Groove Couplings
  - Anti-Leak C & G Couplings
  - Reducing C & G Couplings
  - Tank Truck API Adapters, Caps & Couplers
- Universal Couplings
- Ground Joint Couplings
- Sandblast Hose Couplings
- Locking Lever Pump Couplings
- Combination Hose Nipples

#### ACCESSORIES INCLUDE:

- Clamps Interlocking & Double Bolt
- Brass Ball Valves, Mini Ball Valves
- Foot Valves
- Nozzles
- Wrenches
- Strainers for Water Suction Hose
- Strainers for Oil & Gas Drilling
- Sight Glasses
- Pump Plate Strainers
- Quick Connect Air Couplers



# **COUPLINGS & ACCESSORIES**

### **JASON CRIMP METHODOLOGY**

This brochure will introduce you to the "Jason Crimp Methodology" for industrial hose and couplings. We believe that crimping offers a far superior assembly method for the following reasons:

- There is more retention along the shank or barb. More retention means a significant decrease in possible leaks.
- Provides a much higher safety factor than what bands can provide.
- No sharp edges. Banded assemblies can have four or more sharp edges that create the possibility that the assembler could be hurt.
- A crimped ferrule or sleeve has smooth edges which make it safe to handle and a better look to the overall assembly.
- The shank lengths of our cam and groove fittings are a match with the sleeves and ferrules. This creates better retention than banded or swaged assemblies and helps to avoid damage to the tube and/or cover.



Please do not mix Jason Industrial couplings with other products. We cannot recommend working pressures or crimp specifications for non-Jason parts. Please follow the safety recommendations as published in the NAHAD Industrial Hose Assembly Specification Guidelines.

We recommend that you refer to the NAHAD Industrial Hose Assembly Specification Guidelines for industry-accepted practices for assembling hoses and couplings, which include hydrostatic testing. Please note that Jason couplings, ferrules and sleeves are designed to work together.

Please do not mix and match with other products.

<b>RECOMMENDED WORKING PRESSURES</b>											
Size	Combina	tion Nipples	Cam & Groove								
(inch)	Sleeve	Ferrule	Sleeve	Ferrule							
1-1/2	300	350	250	250							
2	250	300	250	250							
3	200	300	125	150							
4	175	300	110	150							

Working pressures are given in pounds per square inch (PSI) at 70°F ambient temperature.

PLEASE NOTE: The working pressure of an assembly is equal to the component with the least working pressure.





# **CAM & GROOVE CRIMP COUPLINGS**

All Cam & Groove Fittings are Aluminum

FEMALE COUPLER x HOSE SHANK

Female end fits male adapter or Dust Plug. Shank fits into hose ID. Bowl has recess for washer replacement.



PART C

Part	Size	Shank	0.D.	Comotions	Stem O.D.		
Number	(inch)	inch	mm	Serrations	inch	mm	
C150AC	1-1/2	1.535	39.0	10	1.54	39.0	
C200AC	2	2.027	51.5	12	2.03	51.5	
C250AC	2-1/2	2.527	64.2	15	2.53	64.2	
C300AC	3	3.031	77.0	14	3.03	77.0	
C400AC	4	4.035	102.5	15	4.04	102.5	
C600AC	6	6.047	153.6	22	6.05	153.6	

WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

## PART E

## MALE ADAPTER x HOSE SHANK

Male end fits female coupler or Dust Cap. Shank fits into hose ID.



Part	Size	Shank	0.D.	Serrations	Stem O.D.		
Number	(inch)	inch	mm	Serrations	inch	mm	
E150AC	1-1/2	1.535	39.0	10	1.54	39.0	
E200AC	2	2.027	51.5	12	2.03	51.5	
E250AC	2-1/2	2.527	64.2	15	2.53	64.2	
E300AC	3	3.031	77.0	14	3.03	77.0	
E400AC	4	4.035	102.5	15	4.04	102.5	
E600AC	6	6.047	153.6	22	6.05	153.6	

MARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

## **COMBINATION HOSE NIPPLES** MALE x HOSE SHANK-PLATED STEEL

Combination Nipples are used in a variety of fluid applications. End (male) threads are NPT Will mate with Foot Valves, Strainers, Cam & Groove Part A & D, etc. and are the same size as the shank. These are made with grooves for accepting crimp ferrules.



Part	Size	Stem O.	D.
Number	(inch)	inch	mm
CN150PC	1-1/2	1.54	39.0
CN200PC	2	2.03	51.5
CN250PC	2-1/2	2.53	64.2
CN300PC	3	3.03	77.0
CN400PC	4	4.04	102.5
CN600PC	6	6.05	153.6



### JASON® INDUSTRIAL **COUPLINGS & ACCESSORIES**

## **CRIMP COUPLINGS, FERRULES & SLEEVES**

Jason Ferrules and Sleeves are designed to be used with Jason Combination Hose Nipples and the Part "C" and "E" Cam & Groove fittings (crimp style only). For crimp O.D.'s, please refer to pages 116 to 121.

Working pressures are determined by the type of hose and coupling used in the application.

#### **DO NOT mix with other products.**

Please Note - for any hose with a natural rubber tube, we recommend using a ferrule only (instead of a crimp sleeve). During the crimping process, couplings have a tendency to be squeezed out of proper crimp position if a crimp sleeve is being used.

## **CRIMP FERRULES (Plated Steel)** Warning - Do not use in steam applications



# NOMENCLATURE

# Ferrule Part Number 212F20P

212 = 2-12/16" Ferrule I.D. F = Ferrule 20 = 2" Hose I.D. P = Plated Steel

Hose Size (inch)	Part Number	Ferrule I.D. (inch)	Ferrule wall (inch	Hose Size (inch)	Part Number	Ferrule I.D. (inch)	Ferrule wall (inch
2	214F20P	2-14/16	0.06	3	315F30P	3-15/16	0.09
2	215F20P	2-15/16	0.06	4	409F40P	4-9/16	0.09
2-1/2	302F25P	3-2/16	0.06	4	410F40P	4-10/16	0.09
2-1/2	303F25P	3-3/16	0.06	4	411F40P	4-11/16	0.09
2-1/2	304F25P	3-4/16	0.06	4	412F40P	4-12/16	0.09
2-1/2	305F25P	3-5/16	0.06	4	413F40P	4-13/16	0.09
2-1/2	307F25P	3-7/16	0.06	4	414F40P	4-14/16	0.09
3	308F30P	3-8/16	0.09	4	415F40P	4-15/16	0.09
3	309F30P	3-9/16	0.09	4	500F40P	5	0.09
3	310F30P	3-10/16	0.09	4	501F40P	5-1/16	0.09
3	311F30P	3-11/16	0.09	6	610F60P	6-10/16	0.12
3	312F30P	3-12/16	0.09	6	614F60P	6-14/16	0.12
3	313F30P	3-13/16	0.09	6	702F60P	7-2/16	0.12
3	314F30P	3-14/16	0.09	6	706F60P	7-6/16	0.12



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WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer,

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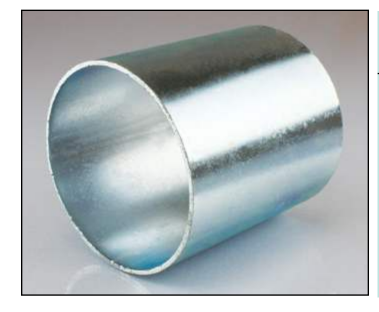
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# **COUPLINGS & ACCESSORIES CRIMP COUPLINGS, FERRULES & SLEEVES**

## **CRIMP SLEEVES (Plated Steel)**

Warning - Do not use in steam applications



# NOMENCLATURE

# **Sleeve Part Number** 305S25P

305 = 3-5/16" Sleeve I.D. S = Sleeve 25 = 2 - 1/2" Hose I.D. P = Plated Steel

Hose Size (inch)	Part Number	Sleeve I.D. (inch)	Sleeve wall (inch)	Hos Size (incl	Part Number	Sleeve I.D. (inch)	Sleeve wall (inch		Hose Size (inch)	Part Number	Sleeve I.D. (inch)	Sleeve wall (inch
1-1/2	115S15P	1-15/16	0.06	2	215S20P	2-15/16	0.06		3	400S30P	4	0.09
1-1/2	200S15P	2	0.06	2-1/	2 300S25P	3	0.06	[	4	409S40P	4-9/16	0.09
1-1/2	201S15P	2-1/16	0.06	2-1/	2 302S25P	3-2/16	0.06	[	4	410S40P	4-10/16	0.09
1-1/2	202S15P	2-2/16	0.06	2-1/	2 303S25P	3-3/16	0.06	1 [	4	411S40P	4-11/16	0.09
1-1/2	203S15P	2-3/16	0.06	2-1/	2 304S25P	3-4/16	0.06		4	412S40P	4-12/16	0.09
1-1/2	204S15P	2-4/16	0.06	2-1/	2 305S25P	3-5/16	0.06		4	413S40P	4-13/16	0.09
1-1/2	205S15P	2-5/16	0.06	2-1/	2 307S25P	3-7/16	0.06		4	414S40P	4-14/16	0.09
1-1/2	206S15P	2-6/16	0.06	2-1/	2 308S25P	3-8/16	0.06		4	415S40P	4-15/16	0.09
2	206S20P	2-6/16	0.06	3	308S30P	3-8/16	0.09		4	500S40P	5	0.09
2	208S20P	2-8/16	0.06	3	309S30P	3-9/16	0.09		4	610S40P	6-10/16	0.09
2	209S209	2-9/16	0.06	3	310S30P	3-10/16	0.09		6	610S60P	6-10/16	0.12
2	210S20P	2-10/16	0.06	3	311S30P	3-11/16	0.09		6	614S60P	6-14/16	0.12
2	211S20P	2-11/16	0.06	3	312S30P	3-12/16	0.09		6	702S60P	7-2/16	0.12
2	212S20P	2-12/16	0.06	3	313S30P	3-13/16	0.09		6	706S60P	7-6/16	0.12
2	213S20P	2-13/16	0.06	3	314S30P	3-14/16	0.09	11	8	807S80P	8-7/16	0.12
2	214S20P	2-14/16	0.06	3	315S30P	3-15/16	0.09	11	8	808S80P	8-8/16	0.12

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



## **CRIMPING SPECIFICATIONS**

## **ASSEMBLY PROCEDURE RECOMMENDATIONS**

The following six pages will list the crimp OD's for 1-1/2" to 6" ID hoses. These crimp OD's are guides only. We recommend that you accurately measure the dimensions of each hose, test each assembly and document everything.

It is difficult to establish ironclad standards because of the many variables in hose construction. Hardwall versus softwall construction, corrugated versus smooth cover and differing compounds all play a part in the difficulty of establishing crimp-specific OD's.

Once again, do not mix other manufacturer's products (hose, ferrule, sleeve or coupling) with Jason Industrial products.

Before doing any assembly work, please do the following steps:

- 1. Make sure each hose end is cut square. Clean any debris from the tube interior.
- 2. Before the coupling is installed, check for any burrs or sharp edges. This will make the coupling insertion easier and prevent inner tube damage.
- 3. **This next step is vital!** Measure the Hose O.D. in at least three different locations on each end. This will ensure that the proper sized ferrule/sleeve is used.
  - a. Never try to enlarge the tube to make it easier to insert the coupling this could result in tearing the tube. Lubrication should only be used if necessary.
  - b. There is no need to buff the cover of the hose.
- 4. The fitting shank should be inserted into the hose to where the last serration is covered. Inserting past this point does not help hose/coupling retention. Do not insert hose against the stop on cam & groove parts C & E. The hose will extrude during the crimping process and will fill in that space.
- 5. Check the charts on the next two pages for the hose ID and find the correct crimp OD.
- 6. If a static charge needs to be maintained, then bend the helical wires inside the hose tube. Slide the sleeve or ferrule onto the hose. Insert the shank and complete the assembly.
- 7. In petroleum tank truck applications, it is recommended that the ends be sealed. After crimping, the ends will be exposed and will require a chloroprene cement to accomplish the seal.
- 8. Jason Industrial recommends that ferrules **ONLY** be used when crimping a hose with a natural rubber tube. These hoses have a tendency to squeeze out of the fitting during the crimping process.
- 9. Each assembly should be hydrostatically tested to two times the working pressure, unless otherwise specified by the customer. Otherwise, please refer to the NAHAD Assembly Guidelines industry-accepted guidelines for hose assembly practices.
- 10. Non-sparking materials like brass or aluminum should be used if the assembly is conveying flammable liquids.

Please do not mix Jason Industrial couplings with other products. We cannot recommend working pressures or crimp specifications for non-Jason parts. Please follow the safety recommendations as published in the NAHAD Industrial Hose Assembly Specification Guidelines.





## **CRIMPING SPECIFICATIONS - 1-1/2"**

± Recommended crimp % reduction is 20% for all sizes. This is a guide only. Crimp reductions can range from 18-25% and will vary from crimper to crimper. Please consult the NAHAD Industrial Hose Assembly Guidelines. The information that is provided here is based on a 72° F (+22° C) environment.

		Ferrule/						
Hose	e I.D.	Sleeve	Hose	O. D.	Wall Th	ickness	Crimp	o O. D.
(in.)	(mm)	Part No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)
1-1/2	38.10	115F15P	1.796	45.62	0.148	3.75	1.86	47.23
		115S15P	1.812	46.02	0.156	3.96	1.87	47.52
			1.828	46.43	0.164	4.17	1.88	47.83
			1.844	46.84	0.172	4.37	1.90	48.16
			1.860	47.24	0.180	4.57	1.91	48.41
			1.876	47.65	0.188	4.78	1.92	48.77
			1.890	48.01	0.195	4.95	1.93	49.02
			1.906	48.41	0.203	5.16	1.94	49.23
1-1/2	38.10	200F15P	1.922	48.82	0.211	5.36	1.96	49.78
		200S15P	1.938	49.23	0.219	5.56	1.97	50.01
			1.954	49.63	0.227	5.77	1.98	50.39
			1.968	49.99	0.234	5.94	2.00	50.80
1-1/2	38.10	201F15P	1.984	50.39	0.242	6.15	2.01	51.05
		201S15P	2.000	50.80	0.250	6.35	2.02	51.28
			2.016	51.21	0.258	6.55	2.03	51.59
			2.032	51.61	0.266	6.76	2.05	52.07
1-1/2	38.10	202F15P	2.046	51.97	0.273	6.93	2.06	52.22
		202S15P	2.062	52.37	0.281	7.14	2.07	52.53
			2.078	52.78	0.289	7.34	2.08	52.86
			2.094	53.19	0.297	7.54	2.09	53.16
1-1/2	38.10	203F15P	2.110	53.59	0.305	7.75	2.11	53.47
		203S15P	2.126	54.00	0.313	7.95	2.12	53.80
			2.140	54.36	0.320	8.13	2.13	54.10
			2.156	54.76	0.328	8.33	2.14	54.41
1-1/2	38.10	204F15P	2.172	55.17	0.336	8.53	2.16	54.74
		204S15P	2.188	55.58	0.344	8.74	2.17	55.04
			2.204	55.98	0.352	8.94	2.18	55.35
			2.218	56.34	0.359	9.12	2.19	55.68
1-1/2	38.10	205F15P	2.234	56.74	0.367	9.32	2.21	56.13
		205S15P	2.250	57.15	0.375	9.53	2.22	56.31
			2.266	57.56	0.383	9.73	2.23	56.62
			2.282	57.96	0.391	9.93	2.24	56.92
1-1/2	38.10	206F15P	2.296	58.32	0.398	10.11	2.25	57.24
		206S15P	2.312	58.72	0.406	10.31	2.27	57.55
			2.328	59.13	0.414	10.52	2.28	57.87
			2.344	59.54	0.422	10.72	2.29	58.18



## **CRIMPING SPECIFICATIONS - 2"**

± Recommended crimp % reduction is 20% for all sizes. This is a guide only. Crimp reductions can range from 18-25% and will vary from crimper to crimper. Please consult the NAHAD Industrial Hose Assembly Guidelines. The information that is provided here is based on a 72° F (+22° C) environment.

		Ferrule/						
Hos	e I.D.	Sleeve	Hose	O. D.	Wall Th	ickness	Crimp	o O. D.
(in.)	(mm)	Part No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)
2	50.80	208F20P	2.360	59.94	0.180	4.57	2.41	61.16
		208S20P	2.376	60.35	0.188	4.77	2.42	61.47
			2.390	60.71	0.195	4.95	2.43	61.79
			2.406	61.11	0.203	5.16	2.44	62.10
			2.422	61.52	0.211	5.36	2.46	62.41
			2.438	61.93	0.219	5.56	2.47	62.73
			2.454	62.33	0.227	5.77	2.48	63.04
			2.468	62.69	0.234	5.94	2.49	63.36
2	50.80	209F20P	2.484	63.09	0.242	6.15	2.51	63.75
		209S20P	2.500	63.50	0.250	6.35	2.52	63.98
			2.516	63.91	0.258	6.55	2.53	64.30
			2.532	64.31	0.266	6.76	2.55	64.92
2	50.80	210F20P	2.546	64.67	0.273	6.93	2.56	65.02
		210S20P	2.562	65.07	0.281	7.14	2.57	64.24
			2.578	65.48	0.289	7.34	2.58	65.55
			2.594	65.89	0.297	7.54	2.59	65.86
2	50.80	211F20P	2.610	66.29	0.305	7.74	2.61	66.29
		211S20P	2.626	66.70	0.313	7.95	2.62	66.49
			2.640	67.06	0.320	8.13	2.63	66.80
			2.656	67.46	0.328	8.33	2.64	67.12
2	50.80	212F20P	2.672	67.87	0.336	8.53	2.66	67.56
		212S20P	2.688	68.28	0.344	8.74	2.67	67.74
			2.704	68.68	0.352	8.94	2.68	68.06
			2.718	69.04	0.359	9.12	2.69	68.37
2	50.80	213F20P	2.734	69.44	0.367	9.32	2.71	68.83
		213S20P	2.750	69.85	0.375	9.52	2.72	69.00
			2.766	70.26	0.383	9.73	2.73	69.31
			2.782	70.66	0.391	9.93	2.74	69.63
2	50.80	214F20P	2.796	71.02	0.398	10.11	2.75	69.94
		214S20P	2.812	71.42	0.406	10.31	2.77	70.36
			2.828	71.83	0.414	10.51	2.78	70.57
			2.844	72.24	0.422	10.72	2.79	70.88
2	50.80	215F20P	2.860	72.64	0.430	10.92	2.80	71.19
		215S20P	2.876	73.05	0.438	11.12	2.82	71.51
			2.890	73.41	0.445	11.30	2.83	71.82
			2.906	73.81	0.453	11.51	2.84	72.13

# **CRIMPING SPECIFICATIONS**



## **CRIMPING SPECIFICATIONS - 2-1/2"**

± Recommended crimp % reduction is 20% for all sizes. This is a guide only. Crimp reductions can range from 18-25% and will vary from crimper to crimper. Please consult the NAHAD Industrial Hose Assembly Guidelines. The information that is provided here is based on a 72° F (+22° C) environment.

		Ferrule/						
Hose	e I.D.	Sleeve	Hose	O. D.	Wall Th	ickness	Crim	o O. D.
(in.)	(mm)	Part No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)
2-1/2	63.50	302F25P	2.984	75.79	0.242	6.15	3.01	76.45
		302S25P	3.000	76.20	0.250	6.35	3.02	76.71
			3.016	76.61	0.258	6.55	3.03	76.96
			3.032	77.01	0.266	6.76	3.05	77.47
			3.048	77.42	0.274	6.96	3.06	77.72
			3.062	77.77	0.281	7.14	3.07	77.98
			3.078	78.18	0.289	7.34	3.08	78.23
			3.094	78.59	0.297	7.54	3.09	78.49
2-1/2	63.50	303F25P	3.110	78.99	0.305	7.75	3.11	78.99
		303S25P	3.126	79.40	0.313	7.95	3.12	79.25
			3.140	79.76	0.320	8.13	3.13	79.50
			3.156	80.16	0.328	8.33	3.14	79.76
2-1/2	63.50	304F25P	3.172	80.57	0.336	8.53	3.16	80.26
		304S25P	3.188	80.98	0.344	8.74	3.17	80.52
			3.204	81.38	0.352	8.94	3.18	80.77
			3.220	81.79	0.360	9.14	3.19	81.03
2-1/2	63.50	305F25P	3.234	82.14	0.367	9.32	3.21	81.53
		305S25P	3.250	82.55	0.375	9.53	3.22	81.79
			3.266	82.96	0.383	9.73	3.23	82.04
			3.282	83.36	0.391	9.93	3.24	82.30
2-1/2	63.50	307F25P	3.300	83.82	0.400	10.16	3.26	82.80
		307S25P	3.312	84.12	0.406	10.31	3.27	83.06
			3.328	84.53	0.414	10.52	3.28	83.31
			3.344	84.94	0.422	10.72	3.29	83.57
			3.360	85.34	0.430	10.92	3.31	84.07
			3.376	85.75	0.438	11.13	3.32	84.33
			3.390	86.11	0.445	11.30	3.33	84.58
			3.406	86.51	0.453	11.51	3.34	84.84



## **CRIMPING SPECIFICATIONS - 3"**

 $\pm$  Recommended crimp % reduction is 20% for all sizes. This is a guide only. Crimp reductions can range from 18-25% and will vary from crimper to crimper. Please consult the NAHAD Industrial Hose Assembly Guidelines. The information that is provided here is based on a 72° F (+22° C) environment.

		Ferrule/						
Hose	e I.D.	Sleeve	Hose	O. D.	Wall Th	ickness	Crim	o O. D.
(in.)	(mm)	Part No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)
3"	76.20	308F30P	3.360	85.34	0.180	4.57	3.47	88.14
		308S30P	3.376	85.75	0.188	4.78	3.48	88.39
			3.392	86.16	0.196	4.98	3.49	88.65
			3.406	86.51	0.203	5.16	3.50	88.90
3"	76.20	309F30P	3.422	86.92	0.211	5.36	3.52	89.41
		309S30P	3.438	87.33	0.219	5.56	3.53	89.66
			3.454	87.73	0.227	5.77	3.54	89.92
			3.468	88.09	0.234	5.94	3.55	90.17
			3.484	88.49	0.242	6.15	3.57	90.68
			3.500	88.90	0.250	6.35	3.58	90.93
			3.516	89.31	0.258	6.55	3.59	91.19
			3.532	89.71	0.266	6.76	3.61	91.69
3"	76.20	310F30P	3.546	90.07	0.273	6.93	3.62	91.95
		310S30P	3.562	90.47	0.281	7.14	3.63	92.20
			3.578	90.88	0.289	7.34	3.64	92.46
			3.594	91.29	0.297	7.54	3.65	92.71
3"	76.20	311F30P	3.610	91.69	0.305	7.75	3.67	93.22
		311S30P	3.626	92.10	0.313	7.95	3.68	93.47
			3.640	92.46	0.320	8.13	3.69	93.73
			3.656	92.86	0.328	8.33	3.70	93.98
3"	76.20	312F30P	3.672	93.27	0.336	8.53	3.72	94.49
		312S30P	3.688	93.68	0.344	8.74	3.73	94.74
			3.704	94.08	0.352	8.94	3.74	95.00
			3.718	94.44	0.359	9.12	3.75	95.25
3"	76.20	313F30P	3.734	94.84	0.367	9.32	3.77	95.76
		313S30P	3.750	95.25	0.375	9.53	3.78	96.01
			3.766	95.66	0.383	9.73	3.79	96.27
0.1			3.782	96.06	0.391	9.93	3.80	96.52
3"	76.20	314F30P	3.796	96.42	0.398	10.11	3.81	96.77
		314S30P	3.812	96.82	0.406	10.31	3.83	97.28
			3.828	97.23	0.414	10.52	3.84	97.54
0"	70.00	0455005	3.844	97.64	0.422	10.72	3.85	97.79
3"	76.20	315F30P	3.860	98.04	0.430	10.92	3.86	98.04
		315S30P	3.876	98.45	0.438	11.13	3.88	98.55
			3.890	98.81	0.445	11.30	3.89	98.81
0"	70.00	4005005	3.906	99.21	0.453	11.51	3.90	99.06
3"	76.20	400F30P	3.922	99.62	0.461	11.71	3.91	99.31
		400S30P	3.938	100.03	0.469	11.91	3.93	99.82
			3.954	100.43	0.477	12.12	3.94	100.08
			3.968	100.79	0.484	12.29	3.95	100.33

# **CRIMPING SPECIFICATIONS**



## **CRIMPING SPECIFICATIONS - 4"**

± Recommended crimp % reduction is 20% for all sizes. This is a guide only. Crimp reductions can range from 18-25% and will vary from crimper to crimper. Please consult the NAHAD Industrial Hose Assembly Guidelines. The information that is provided here is based on a 72° F (+22° C) environment.

		Ferrule/						
Hos	e I.D.	Sleeve	Hose	0. D.	Wall Th	ickness	Crim	o O. D.
(in.)	(mm)	Part No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)
4	101.80	409F40P	4.422	112.32	0.211	5.36	4.52	114.81
		409S40P	4.438	112.73	0.219	5.56	4.53	115.06
			4.454	113.13	0.227	5.77	4.54	115.32
			4.468	113.49	0.234	5.94	4.55	115.57
			4.484	113.89	0.242	6.15	4.57	116.08
			4.500	114.30	0.250	6.35	4.58	116.33
			4.516	114.71	0.258	6.55	4.59	116.59
			4.532	115.11	0.266	6.76	4.61	117.09
4	101.80	410F40P	4.456	113.18	0.273	6.93	4.62	117.35
		410S40P	4.562	115.87	0.281	7.14	4.63	117.60
			4.578	116.28	0.289	7.34	4.64	117.86
			4.594	116.69	0.297	7.54	4.65	118.11
4	101.80	411F40P	4.610	117.09	0.305	7.75	4.67	118.62
		411S40P	4.626	117.50	0.313	7.95	4.68	118.87
			4.640	117.86	0.320	8.13	4.69	119.13
			4.656	118.26	0.328	8.33	4.70	119.38
4	101.80	412F40P	4.672	118.67	0.336	8.53	4.72	119.89
		412S40P	4.688	119.08	0.344	8.74	4.73	120.14
			4.704	119.48	0.352	8.94	4.74	120.40
			4.718	119.84	0.359	9.12	4.76	120.90
4	101.80	413F40P	4.734	120.24	0.367	9.32	4.77	121.16
		413S40P	4.750	120.65	0.375	9.53	4.78	121.41
			4.766	121.06	0.383	9.73	4.79	121.67
			4.782	121.46	0.391	9.93	4.80	121.92
4	101.8	414F40P	4.796	121.82	0.398	10.11	4.81	122.17
		414S40P	4.812	122.22	0.406	10.31	4.83	122.68
			4.828	122.63	0.414	10.52	4.84	122.94
	101.00		4.844	123.04	0.422	10.72	4.85	123.19
4	101.80	415F40P	4.860	123.44	0.430	10.92	4.86	123.44
		415S40P	4.876	123.85	0.438	11.13	4.88	123.95
			4.890	124.21	0.445	11.30	4.89	124.21
4	404.00		4.906	124.61	0.453	11.51	4.90	124.46
4	101.80	500F40P	4.922	125.02	0.461	11.71	4.91	124.71
		500S40P	4.938	125.43	0.469	11.91	4.93	125.22
			4.954	125.83	0.477	12.12	4.94	125.48
			4.968	126.19	0.484	12.29	4.95	125.73



## **CRIMPING SPECIFICATIONS - 6"**

 $\pm$  Recommended crimp % reduction is 20% for all sizes. This is a guide only. Crimp reductions can range from 18-25% and will vary from crimper to crimper. Please consult the NAHAD Industrial Hose Assembly Guidelines. The information that is provided here is based on a 72° F (+22° C) environment.

		Ferrule/						
Hos	e I.D.	Sleeve	Hose	0. D.	Wall Th	ickness	Crim	p O. D.
(in.)	(mm)	Part No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)
6	152.40	610F60P	6.422	163.12	0.211	5.36	6.58	167.13
		610S60P	6.438	163.53	0.219	5.56	6.59	167.39
			6.454	163.93	0.227	5.77	6.60	167.64
			6.468	164.29	0.234	5.94	6.61	167.89
			6.484	164.69	0.242	6.15	6.63	168.40
			6.500	165.10	0.250	6.35	6.64	168.66
			6.516	165.51	0.258	6.55	6.65	168.91
			6.532	165.91	0.266	6.76	6.67	169.42
			6.546	166.27	0.273	6.93	6.68	169.67
			6.562	166.67	0.281	7.14	6.69	169.93
			6.578	167.08	0.289	7.34	6.70	170.18
0	450.40	0445000	6.594	167.49	0.297	7.54	6.71	170.43
6	152.40	614F60P	6.610	167.89	0.308	7.82	6.73	170.94
		614S60P	6.626	168.30	0.313	7.95	6.74 6.75	171.20
			6.640 6.656	168.66 169.06	0.320 0.328	8.13 8.33	6.75 6.76	171.45 171.70
			6.672	169.00 169.47	0.326	8.53	6.78	171.70
			6.688	169.47	0.330	8.53 8.74	6.78 6.79	172.21
			6.704	170.28	0.352	8.94	6.80	172.72
			6.718	170.20	0.359	9.12	6.81	172.97
			6.734	171.04	0.367	9.32	6.83	173.48
			6.750	171.45	0.375	9.53	6.84	173.74
			6.766	171.86	0.383	9.73	6.85	173.99
			6.782	172.26	0.391	9.93	6.86	174.24
			6.796	172.62	0.398	10.11	6.87	174.50
			6.812	173.02	0.406	10.31	6.89	175.01
			6.828	173.43	0.414	10.52	6.90	175.26
			6.844	173.84	0.422	10.72	6.91	175.51
6	152.40	702F60P	6.860	174.24	0.430	10.92	6.92	175.77
		702S60P	6.876	174.65	0.438	11.13	6.94	176.28
			6.890	175.01	0.445	11.30	6.95	176.53
			6.906	175.41	0.453	11.51	6.96	176.78
			6.922	175.82	0.461	11.71	6.97	177.04
			6.938	176.23	0.469	11.91	6.99	177.55
			6.954	176.63	0.477	12.12	7.00	177.80
			6.970	177.04	0.485	12.32	7.01	178.05
			6.984	177.39	0.492	12.50	7.02	178.31
			7.000	177.80	0.500	12.70	7.04	178.82
			7.016	178.21	0.508	12.90	7.05	179.07
			7.032 7.046	178.61 178.97	0.516	13.11 13.28	7.06 7.07	179.32 179.58
			7.046 7.062	178.97 179.37	0.523 0.531	13.28 13.49	7.07	179.58
			7.062	179.37 179.78	0.531	13.49 13.69	7.08	179.83
			7.078	179.78	0.539 0.547	13.89	7.10	180.54 180.59
			1.094	100.19	0.047	13.09	1.11	100.09

# **CRIMPING SPECIFICATIONS**



## AT-A-GLANCE FERRULE/SLEEVE SELECTION CHART FOR JASON HOSE & COUPLINGS

Hos	e I.D.	Ferrule	Sleeve	Min	OD	Мах	OD
(in.)	(mm)	Part No.	Part No.	(in.)	(mm)	(in.)	(mm)
1 1/2	38.10	115F15P	115S15P	1.796	45.62	1.906	48.41
1 1/2	38.10	200F16P	200S16P	1.922	48.82	1.968	49.99
1 1/2	38.10	201F15P	201S15P	1.984	50.39	2.020	51.31
1 1/2	38.10	202F15P	202S15P	2.046	51.97	2.094	53.19
1 1/2	38.10	203F15P	203S15P	2.110	53.59	2.156	54.76
1 1/2	38.10	204F15P	204S15P	2.172	55.17	2.218	56.34
1 1/2	38.10	205F15P	205S15P	2.224	56.49	2.282	57.96
1 1/2	38.10	206F15P	206S15P	2.296	58.32	2.344	59.54
2	50.80	208F20p	208S20P	2.360	59.94	2.468	62.69
2	50.80	209F20P	209S20P	2.484	63.09	2.532	64.31
2	50.80	210F20P	210S20P	2.546	64.67	2.594	65.89
2	50.80	211F20P	211S20P	2.610	66.29	2.656	67.46
2	50.80	212F20P	212S20P	2.672	67.87	2.718	69.04
2	50.80	213F20P	213S20P	2.734	69.44	2.782	70.66
2	50.80	214F20P	214S20P	2.796	71.02	2.844	72.24
2	50.80	215F20P	215S20P	2.860	72.64	2.906	73.81
2 1/2	63.50	302F25P	302S25P	2.984	75.79	3.094	78.59
2 1/2	63.50	303F25P	303S25P	3.110	78.99	3.156	80.16
2 1/2	63.50	304F25P	304S25P	3.172	80.57	3.220	81.79
2 1/2	63.50	305F25P	305S25P	3.234	82.14	3.282	83.36
2 1/2	63.50	307F25P	307S25P	3.300	83.82	3.406	86.51
3	76.20	308F30P	308S30P	3.360	85.34	3.406	86.51
3	76.20	309F30P	309S30P	3.422	86.92	3.532	89.71
3	76.20	310F30P	310S30P	3.546	90.07	3.594	91.29
3	76.20	311F30P	311S30P	3.610	91.69	3.656	92.86
3	76.20	312F30P	312S30P	3.672	93.27	3.718	94.44
3	76.20	313F30P	313S30P	3.734	94.84	3.782	96.06
3	76.20	314F30P	314S30P	3.796	96.42	3.844	97.64
3	76.20	315F30P	315S30P	3.860	98.04	3.906	99.21
3	76.20	400F30P	400S30P	3.922	99.62	3.968	100.79
4	101.80	409F40P	409S40P	4.422	112.32	4.532	115.11
4	101.80	410F40P	410S40P	4.546	115.47	4.594	116.69
4	101.80	411F40P	411S40P	4.610	117.09	4.656	118.26
4	101.80	412F40P	412S40P	4.672	118.67	4.718	119.84
4	101.80	413F40P	413S40P	4.734	120.24	4.782	121.46
4	101.80	414F40P	414S40P	4.796	121.82	4.844	123.04
4	101.80	415F40P	415S40P	4.860	123.44	4.906	124.61
4	101.80	500F40P	500S40P	4.922	125.02	4.968	126.19
6	152.40	610F60P	610S60P	6.422	163.12	6.594	167.49
6	152.40	614F60P	614S60P	6.610	167.89	6.844	173.84
6	152.40	702F60P	702S60P	6.860	174.24	7.094	180.19
6	152.40	706F60P	706S60P	7.110	180.59	7.344	186.54



## **CAM & GROOVE COUPLING SPECIFICATIONS**

#### Markets Served:

Air • Chemical • Food • Material Handling • Mining • Petroleum (including Fracking) • Steam • Water

Working Pressures (maximum PSI) for Cam and Groove Couplers and Adapters

Size (inch)	Aluminum	Stainless Steel	Brass	Polypropolene
1/2	-	150	-	125
3/4	250	250	250	125
1	250	250	250	125
1-1/4	250	250	250	100
1-1/2	250	250	250	100
2	250	250	250	100
2-1/2	150	150	150	-
3	125	125	125	75
4	100	100	100	60
5	75	75	75	-
6	75	75	75	-
8	50	50	50	-

\*Metal coupling pressures are based on ambient temperature (+70°F or +21°C) with standard NBR gasket.

\*Plastic coupling pressures are based on ambient temperature (+70°F or +21°C) with standard NBR gasket.

### ALUMINUM

#### FEATURES:

- Sizes 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4" and 6" are manufactured to comply with Mil Spec A-A-59326A. They will interchange with any coupling manufactured to the same standard.
- Size 5" complies to an ASTM spec. It will interchange to any other coupling manufactured to the same spec.
- The 1/2" size is not specified to any Mil spec.
- The 8" comes in two different styles. That size will interchange as follows:
  - Jason 800 series interchanges with PT Domestic, Kuriyama of America, Dixon Global and Campbell.
  - Jason 801 series interchanges with PT Import, NECO, Dixon Andrews, Evertite/APG, UPD and Sealfast.
- Aluminum body features being lightweight, rigid and having high tensile strength.
- Female couplers are supplied with safety pins.
- Cam arms are 304 Stainless.
- With the exception of the 1/2" size, all other sizes are supplied with safety pins, which will prevent disconnection during use.

#### BRASS

#### FEATURES:

- Sizes 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4" and 6" are manufactured to comply with Mil Spec A-A-59326A. They will interchange with any coupling manufactured to the same standard.
- Size 5" complies to an ASTM spec. It will interchange to any other coupling manufactured to the same spec.
- The 1/2" size is not specified to any Mil spec.
- Brass body has high tensile strength and rigidity.
- With the exception of the 1/2" size, all other sizes are supplied with safety pins, which prevent disconnection during use.

#### **MATERIAL SPECS:**

- Brass material meets ASTM B584 Grade C85700 specs.
- 304 Type stainless steel handles and pull rings.
- Steel handle pins, pull rings and safety clips are all zinc-plated.
- Brass handles are forged.
- Gaskets are nitrile.

WARNING! Brass should never be exposed to use of any materials containing ammonia due to susceptibility of brass for stress corrosion cracking. This attack can cause sudden and catastrophic failure of the assembly leading to property damage, injury, or death.

#### **MATERIAL SPECS:**

- Aluminum alloy spec ASTM B85 Grade 383.
- 304 Type stainless steel handles.
- Steel handle pins, pull rings and safety clips are zinc-plated.
- Gaskets are nitrile.

COUPLINGS

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## **CAM & GROOVE COUPLING SPECIFICATIONS**

#### Markets Served:

Air • Chemical • Food • Material Handling • Mining • Petroleum (including Fracking) • Steam • Water

## **304 STAINLESS STEEL**

#### **FEATURES:**

- Sizes 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4" and 6" are manufactured to comply with Mil Spec A-A-59326A. They will
  interchange with any coupling manufactured to the same standard.
- Size 5" complies to an ASTM spec. It will interchange to any other coupling manufactured to the same spec.
- The 1/2" size is not specified to any Mil spec.
- With the exception of the 1/2" size, all other sizes are supplied with safety pins, which will prevent disconnection during use.
- Chemical composition of the alloy is analyzed on every melt.
- Especialy capable for chemical and food applications.

#### **MATERIAL SPECS:**

- Coupling body material meets ASTM A666 304 stainless steel specifications.
- 304 Type stainless steel handles, safety pins and rings.
- Gaskets are nitrile.

## **316 STAINLESS STEEL**

#### **FEATURES:**

- Sizes 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4" and 6" are manufactured to comply with Mil Spec A-A-59326A. They will
  interchange with any coupling manufactured to the same standard.
- Size 5" complies to an ASTM spec. It will interchange to any other coupling manufactured to the same spec.
- The 1/2" size is not specified to any Mil spec.
- Chemical composition of the alloy is analyzed on every melt.
- Especialy capable for chemical and food applications.

#### **MATERIAL SPECS:**

- Coupling body material meets ASTM A666 316 stainless steel specifications.
- 304 Type stainless steel handles, safety pins and rings.
- Gaskets are nitrile.

## POLYPROPYLENE

#### **FEATURES:**

- Sizes 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4" and 6" are manufactured to comply with Mil Spec A-A-59326A. They will interchange with any coupling manufactured to the same standard.
- The 1/2" size is not specified to any Mil spec.

#### **MATERIAL SPECS:**

- Black Schedule 80 glass reinforced polypropylene body.
- 304 Type stainless steel handles, safety pins and rings.
- Gaskets are EPDM.



### PART A MALE A

### MALE ADAPTER x FEMALE THREAD

Male end fits coupler or Dust Cap. Female thread end is NPT.



	PART NUMBER							
Size (inch)	Aluminum <sup>2</sup>	304 Stainless <sup>2</sup>	316 Stainless <sup>2</sup>	<b>Brass</b> <sup>1</sup>	Black SCH. 80 Polypropylene <sup>2</sup>			
1/2	-	A050S	A050SS	-	A050P			
3/4	A075A	A075S	A075SS	A075B	A075P			
1	A100A	A100S	A100SS	A100B	A100P			
1-1/4	A125A	A125S	A125SS	A125B	A125P			
1-1/2	A150A	A150S	A150SS	A150B	A150P			
2	A200A	A200S	A200SS	A200B	A200P			
2-1/2	A250A	A250S	A250SS	A250B	-			
3	A300A	A300S	A300SS	A300B	A300P			
4	A400A	A400S	A400SS	A400B	A400P			
5	A500A	-	-	-	-			
6	A600A	A600S	A600SS	A600B	-			
8	A800A **	-	-	-	-			
8	A801A **	-	-	-	-			

## PART B

### FEMALE COUPLER x MALE THREAD

Female end fits male adapter or Dust Plug. Male end thread is NPT. Bowl has recess for washer replacement.



PART NUMBER							
Size (inch)	Aluminum <sup>2</sup>	304 Stainless <sup>2</sup>	316 Stainless <sup>2</sup>	Brass <sup>1</sup>	Black SCH. 80 Polypropylene <sup>2</sup>		
1/2	-	B050S	B050SS	-	B050P		
3/4	B075A	B075S	B075SS	B075B	B075P		
1	B100A	B100S	B100SS	B100B	B100P		
1-1/4	B125A	B125S	B125SS	B125B	B125P		
1-1/2	B150A	B150S	B150SS	B150B	B150P		
2	B200A	B200S	B200SS	B200B	B200P		
2-1/2	B250A	B250S	B250SS	B250B	-		
3	B300A	B300S	B300SS	B300B	B300P		
4	B400A	B400S	B400SS	B400B	B400P		
5	B500A	-	-	-	-		
6	B600A	B600S	B600SS	B600B	-		
8	B800A **	-	-	-	-		

### PART C

Female end fits male adapter or Dust Plug. Shank fits into hose ID. Bowl has recess for washer replacement.

FEMALE COUPLER x HOSE SHANK



	PART NUMBER							
Size (inch)	Aluminum <sup>2</sup>	304 Stainless <sup>2</sup>	316 Stainless <sup>2</sup>	Brass <sup>1</sup>	Black SCH. 80 Polypropylene <sup>2</sup>			
1/2	-	C050S	C050SS	-	C050P			
3/4	C075A	C075S	C075SS	C075B	C075P			
1	C100A	C100S	C100SS	C100B	C100P			
1-1/4	C125A	C125S	C125SS	C125B	C125P			
1-1/2	C150A	C150S	C150SS	C150B	C150P			
2	C200A	C200S	C200SS	C200B	C200P			
2-1/2	C250A	C250S	C250SS	C250B	-			
3	C300A	C300S	C300SS	C300B	C300P			
4	C400A	C400S	C400SS	C400B	C400P			
5	C500A	-	-	-	-			
6	C600A	C600S	C600SS	C600B	-			
8	C800A **	-	-	-	-			
8	C801A **	-	-	-	-			

\*\*See Page 128 for interchange.

MARNING! Brass should never be exposed to use of any materials containing ammonia due to susceptibility of brass for stress corrosion cracking. This attack can cause sudden and catastrophic failure of the assembly leading to property damage, injury, or death.

<sup>1</sup>Brass products can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov <sup>2</sup>This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



### PART D FEMALE COUPLER x FEMALE THREAD

Female end fits male adapter or Dust Plug. Female end thread is NPT. Bowl has recess for washer replacement.



	Size	Part Number						
	(inch)	Aluminum <sup>2</sup>	304 Stainless <sup>2</sup>	316 Stainless <sup>2</sup>	Brass <sup>1</sup>	Black SCH. 80 Polypropylene <sup>2</sup>		
-	1/2	-	D050S	D050SS	-	D050P		
B.	3/4	D075A	D075S	-	D075B	D075P		
	1	D100A	D100S	D100SS	D100B	D100P		
1 8	1-1/4	D125A	D125S	D125SS	D125B	D125P		
1	1-1/2	D150A	D150S	D150SS	D150B	D150P		
11	2	D200A	D200S	D200SS	D200B	D200P		
3	2-1/2	D250A	D250S	D250SS	D250B	-		
7	3	D300A	D300S	D300SS	D300B	D300P		
	4	D400A	D400S	D400SS	D400B	D400P		
	5	D500A	-	-	-	-		
	6	D600A	D600S	D600SS	D600B	-		
	8	D800A **	-	-	-	-		
	8	D801A **	-	-	-	-		

Part Number

### PART E MALE ADAPTER x HOSE SHANK

Male end fits female coupler or Dust Cap. Shank fits into hose ID.



Size	Part Number						
(inch)	Aluminum	304 Stainless	316 Stainless	Brass <sup>1</sup>	Black SCH. 80 Polypropylene <sup>2</sup>		
1/2	-	E050S	E050SS	-	E050P		
3/4	E075A	E075S	E075SS	E075B	E075P		
1	E100A	E100S	E100SS	E100B	E100P		
1-1/4	E125A	E125S	E125SS	E125B	E125P		
1-1/2	E150A	E150S	E150SS	E150B	E150P		
2	E200A	E200S	E200SS	E200B	E200P		
2-1/2	E250A	E250S	E250SS	E250B	-		
3	E300A	E300S	E300SS	E300B	E300P		
4	E400A	E400S	E400SS	E400B	E400P		
5	E500A	-	-	-	-		
6	E600A	E600S	E600SS	E600B	-		
8	E800A **	-	-	-	-		
8	E801A **	-	-	-	-		

### MALE ADAPTER x MALE THREAD

Male end fits female coupler or Dust Cap. Male end thread is NPT.



PART F

	Size	Part Number						
	(inch)	Aluminum	304 Stainless	316 Stainless	Brass <sup>1</sup>	Black SCH. 80 Polypropylene <sup>2</sup>		
	1/2	-	F050S	F050SS	-	F050P		
	3/4	F075A	F075S	F075SS	F075B	F075P		
	1	F100A	F100S	F100SS	F100B	F100P		
	1-1/4	F125A	F125S	F125SS	F125B	F125P		
	1-1/2	F150A	F150S	F150SS	F150B	F150P		
	2	F200A	F200S	F200SS	F200B	F200P		
	2-1/2	F250A	F250S	F250SS	F250B	-		
	3	F300A	F300S	F300SS	F300B	F300P		
	4	F400A	F400S	F400SS	F400B	F400P		
	5	F500A	-	-	-	-		
•	6	F600A	F600S	F600SS	F600B	-		
	8	F800A **	-	-	-	-		

\*\*See Page 128 for interchange.

WARNING! Brass should never be exposed to use of any materials containing ammonia due to susceptibility of brass for stress corrosion cracking. This attack can cause sudden and catastrophic failure of the assembly leading to property damage, injury, or death.

<sup>1</sup>Brass products can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov <sup>2</sup>This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



PART DC

## **DUST CAP**

Fits male adapters.

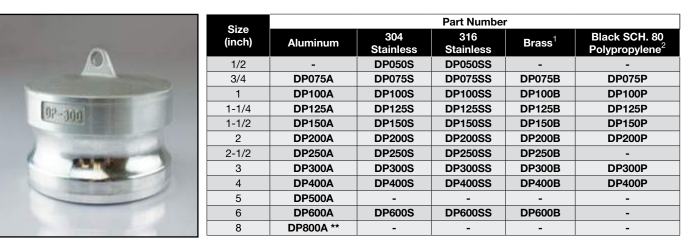


Size	Part Number						
(inch)	Aluminum <sup>2</sup>	304 Stainless <sup>2</sup>	316 Stainless <sup>2</sup>	Brass <sup>1</sup>	Black SCH. 80 Polypropylene <sup>2</sup>		
1/2	-	DC050S	DC050SS	-	DC050P		
3/4	DC075A	DC075S	DC075SS	DC075B	DC075P		
1	DC100A	DC100S	DC100SS	DC100B	DC100P		
1-1/4	DC125A	DC125S	DC125SS	DC125B	DC125P		
1-1/2	DC150A	DC150S	DC150SS	DC150B	DC150P		
2	DC200A	DC200S	DC200SS	DC200B	DC200P		
2-1/2	DC250A	DC250S	DC250SS	DC250B	-		
3	DC300A	DC300S	DC300SS	DC300B	DC300P		
4	DC400A	DC400S	DC400SS	DC400B	DC400P		
5	DC500A	-	-	-	-		
6	DC600A	DC600S	DC600SS	DC600B	-		
8	DC800A **	-	-	-	-		

# PART DP

## **DUST PLUG**

Fits male adapters.



\*\*See Page 128 for interchange.

WARNING! Brass should never be exposed to use of any materials containing ammonia due to susceptibility of brass for stress corrosion cracking. This attack can cause sudden and catastrophic failure of the assembly leading to property damage, injury, or death.

<sup>1</sup>Brass products can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov <sup>2</sup>This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed.

COUPLINGS



### SERIES 800 & SERIES 801 - 8" CAM & GROOVE INTERCHANGE

Not all cam and groove couplings are interchangeable. At the 8" size, there are now two distinct designs. Jason has you covered on both types. See the charts below to interchange to the proper style coupling.

800 Series interchanges with: PT Domestic, Kuriyama of America, Dixon Global and Campbell				
Part Numbers				
A800A	E800A			
B800A	F800A			
C800A	DC800A			
D800A	DP800A			

801 Series interchanges with: Dixon Andrews, NECO, Evertite/APG, PT Import, UPD and Sealfast				
Part Numbers				
A801A	E801A			
*B801A	F801A			
C801A	DC801A			
D801A	DP801A			

\*Check with customer service for availability.

## ANTI-LEAK ALUMINUM C x E CAM-LOCK COUPLINGS

This unique cam-lock employs a patented design that relies on two bands of rubber that act as a type of gasket surrounding two specific grooves on the cam-lock shank. When the hose wall is compressed against the bands of rubber, a preventive barrier is formed reducing the chance for leaks around the couplings.



	Size inch)	Part Number
1-1/2	Part C	C150ALF
2	Part C	C200ALF
3	Part C	C300ALF
4	Part C	C400ALF
6	Part C	C600ALF
1-1/2	Part E	E150ALF
2	Part E	E200ALF
3	Part E	E300ALF
4	Part E	E400ALF
6	Part E	E600ALF

REPLACEMENT BANDS - NITRILE						
Inside Diameter (inch) :	1-1/2	2	3	4	6	
Part Number :	RB15NBR	RB20NBR	RB30NBR	RB40NBR	RB60NBR	

/ This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

## **PART DCL** DUST CAP WITH LOCK OUT HANDLES

Handles fold over top of cap. Hole provided for padlock or seal. Padlock or seal not furnished.



Size	Part Number		
(inch)	Aluminum with stainless steel handles	Stainless Steel with stainless steel handles	
1-1/4	DCL125A	DCL125S	
1-1/2	DCL150A	DCL150S	
2	DCL200A	DCL200S	
2-1/2	DCL250A	DCL250S	
3	DCL300A	DCL300S	
4	DCL400A	DCL400S	
6	DCL600A	DCL600S	

🔥 This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed. COUPLINGS

## JASON® INDUSTRIAL **CAM & GROOVE COUPLINGS**

## **REDUCING CAM & GROOVE COUPLINGS & ADAPTERS**

Stainless

Steel<sup>1</sup>

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Stainless



	Size (inch)	Aluminum <sup>1</sup>	Stainless Steel <sup>1</sup>
	2 x 1-1/2	A2015A	-
5	2 x 2	-	A2020S
NPT	2 x 3	A2030A	-
	3 x 2	A3020A	-
	3 x 4	A3040A	-
	4 x 3	A4030A	-
	4 x 6	A4060A	-
	6 x 4	A6040A	-

Aluminum<sup>1</sup>

B1510A

B2015A

B2030A

B3020A

B3040A

B4030A

B6040A

Size

(inch) 1-1/2 x 1

2 x 1-1/2

2 x 3

3 x 2

3 x 4

4 x 3

6 x 4

Size



Size (inch)	<b>Aluminum</b> <sup>1</sup>	Stainless Steel <sup>1</sup>
1-1/2 x 1	D1510A	-
2 x 1-1/2	D2015A	-
3 X 2	D3020A	-
4 X 3	D4030A	-



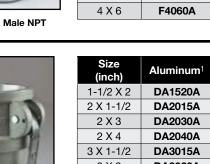
Size (inch)	Aluminum	Stainless Steel
2 x 1-1/2	E2015A	-
2 X 2-1/2	E2025A	-
2 X 3	E2030A	-
3 X 2	E3020A	-
3 X 2-1/2	E3025A	-
3 X 4	E3040A	-
4 X 2	E4020A	-
4 X 3	E4030A	-

Adapter x Hose Shank



Size (inch)	Aluminum	Stainless Steel
1-1/2 X 2	F1520A	-
2 X 1-1/2	F2015A	-
2 X 3	F2030A	-
3 X 2	F3020A	-
3 X 4	F3040A	-
4 X 3	F4030A	-
4 X 6	F4060A	-

Adapter x Male NPT



2 X 1-1/2	DA2015A	-
2 X 3	DA2030A	DA2030S
2 X 4	DA2040A	-
3 X 1-1/2	DA3015A	-
3 X 2	DA3020A	DA3020S
3 X 4	DA3040A	-
4 X 2	DA4020A	-
4 X 3	DA4030A	DA4030S
4 X 6	DA4060A	-
6 X 4	DA6040A	DA6040S
6 X 5	DA6050A	-
8 X 6	DA8060A	-

Stainless

Steel<sup>1</sup>

\_

	Size (inch)	Aluminum <sup>1</sup>	Stainless Steel <sup>1</sup>
	1-1/2 x 1-1/2	DD1515A	DD1515S
7	2 x 2	DD2020A	DD2020S
12	2 x 3	DD2030A	-
	3 x 3	DD3030A	DD3030S
Q2.	3 x 4	DD3040A	-
ler	4 x 4	DD4040A	DD4040S

Adapter x Female I



Coupler x Male NPT



Aluminum<sup>1</sup> (inch) Steel<sup>1</sup> 2 x 1-1/2 C2015A \_ C3020A 3 x 2 -3 X 2-1/2 C3025A \_ 3 x 4 C3040A \_ C4030A 4 x 3 -

Coupler x Hose Shank



Size (inch)	Aluminum	Stainless Steel
1 x 1	AA1010A	AA1010S
1-1/2 x 1-1/2	AA1515A	AA1515S
1-1/2 x 2	AA1520A	AA1520S
2 x 2	AA2020A	AA2020S
2 x 2-1/2	AA2025A	-
2 x 3	AA2030A	AA2030S
2-1/2 X 2-1/2	AA2525A	-
3 x 3	AA3030A	AA3030S
3 x 4	AA3040A	AA3040S
4 x 4	AA4040A	AA4040S
4 x 6	AA4060A	-
6 x 6	AA6060A	-





Coupler x Coupl



for availability. We disclaim any liability for use of our products in applications other than which they are designed.

<sup>1</sup>This product can expose you to chemicals including carbon black, which is known to the State of California to 136 cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



## SAFETY-CAM COUPLINGS WITH LOCKING HANDLES

### **FEATURES**

- 304 Stainless Arms.
- Aluminum Body.
- Available in Cam & Groove Types B, C, D and DC.
- Size range from 1-1/2" to 4".

### **BENEFITS**

- No more dangling arms, no more snagging of the assembly.
- Prevents any disconnection during the transfer of solid or liquid products.
- Handles any rugged use. Resists disconnection if the assembly is being dragged.
- Easy-to-open just pull down on the cam arm ring to disengage the locking mechanism.
- Part C can be attached to the hose using bands, clamps or **Jason Crimp Sleeves**.

### PART B

#### Female Coupler x Male Thread

	Size (inch)	Aluminum	Stainless Steel
	1-1/2	B150A54S	B150SS54S
	2	B200A54S	B200SS54S
	2-1/2	B250A54S	-
	3	B300A54S	B300SS54S
	4	B400A54S	-

## PART C

#### Female Coupler x Hose Shank



Size (inch)	Aluminum	Stainless Steel
1-1/2	C150A54S	C150SS54S
2	C200A54S	C200SS54S
2-1/2	C250A54S	-
3	C300A54S	C300SS54S
4	C400A54S	-

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### PART D

Female Coupler x Female Thread



# PART DC

#### Dust Cap



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### **CAM & GROOVE COUPLINGS - VAPOR RECOVERY**

To keep fumes from escaping into the atmosphere, use these fittings on the vapor return lines. Aluminum Body • Brass Handles • Buna N Gasket • Probe is Solid Brass • Rated to 100 PSI WP

## TYPE C FEMALE COUPLER x HOSE SHANK<sup>1,2</sup>



Part Number	Size (inch)	Description
C4030AVP	4 x 3	4" Coupler w/Probe x 3" Hose Shank
C300AVP	3	3" Coupler w/Probe x 3" Hose Shank
C400AVP	4	4" Coupler w/Probe x 4" Hose Shank

## **x HOSE SHANK - CRIMP FITTING**<sup>1,2</sup>

THE T	
	C C
PE D FEMA	X FE

Part Number	Size (inch)	Description
C4030AVPC	4 x 3	4" Coupler w/Probe x 3" Hose Shank
C300AVPC	3	3" Coupler w/Probe x 3" Hose Shank
C400AVPC	4	4" Coupler w/Probe x 4" Hose Shank

## FEMALE THREAD<sup>1,2</sup>

Part Number	Size (inch)	Description
D4030AVP	4 x 3	4" Coupler w/Probe x 3" Female Thread
D300AVP	3	3" Coupler w/Probe x 3" Female Thread
D400AVP	4	4" Coupler w/Probe x 4" Female Thread

## TYPE DA FEMALE COUPLER x ADAPTER<sup>1,2</sup>



Part Number	Size (inch)	Description
DA4030AVP	4 x 3	4" Coupler w/Probe x 3" Adapter

MARNING! Brass should never be exposed to use of any materials containing ammonia due to susceptibility of brass for stress corrosion cracking. This attack can cause sudden and catastrophic failer of the assembly leading to property damage, injury, or death.

<sup>1</sup>Brass products can expose you to chemicals including lead which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov <sup>2</sup>This product can expose you to chemicals including carbon black which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

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## TANK TRUCK API ADAPTERS, CAPS, COUPLERS & GASKETS

For offloading through the API adapter and coupler.



## DUST CAP<sup>2</sup>

Used to protect the face of poppet side of the API adapter. Comes with a nitrile gasket. Suitable for all API valves that meet API RP-1004 specs.

Size (inch)	Part Number	Description	Material	
4	DC400ATC	API Dust Cap	Aluminum	
4	DC400PPTC	API Dust Cap	Polypropylene	



## COUPLER x ADAPTER<sup>2</sup>

Used in the process of unloading in order to connect the 4" API adapter to the 3" or 4" hose connection. Used primarily in gravity flow applications. Mates with 4" API RP-1004 tank truck adapters. Adapter comes with aluminum body and nitrile gasket. Angled down for better drainage.

Size (inch)	Part Number	Description	Material	
4 x 3	DA4030ATC	4" API Coupler x 3" Adapter	Aluminum	
4 x 4	DA4040ATC	4" API Coupler x 4" Adapter	Aluminum	



## **COUPLER x COUPLER**<sup>2</sup>

This gravity drop coupler is designed to use gravity for quick and complete off-loading. Mates with all API RP-1004 bottom loading adapters. This coupler has an aluminum body and nitrile gaskets. Angled down for better drainage.

Size (inch)	Part Number	Description	Material	
4 x 4	DD4040ATC	4" API Coupler x 4" Coupler	Aluminum	

<b>REPLACEMENT GASKET<sup>2</sup></b>	Size (inch)	Part Number	Description	Material
	4	G400NBRTC	Gasket for 4" API Coupler	Nitrile

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### FLAT FACE FLANGE COUPLINGS - 150 PSI

### PART A - Male Adapter x Flat Face Flange



Part Number	Size (inch
A300A3F	3
A400A3F	4
A600A3F	6
A800A3F	8

**ASTM BOLT SIZES** 

## **PART D** - Female Coupler x Flat Face Flange<sup>2</sup>



**ASTM BOLT SIZES** 

Part Number	Size (inch
D300A3F	3
D400A3F	4
D600A3F	6
D800A3F	8

### **ACCESSORIES FOR CAM & GROOVE COUPLINGS**

Part Number	Item	Description	
SPWS	Safety Pin	Fits sizes 1/2" thru 5 "	
SPXS	Safety Pin	Fits sizes 6" thru 8 "	
CH12S	Security Chain	Stainless steel; 12"	

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# REPLACEMENT GASKETS FOR CAM & GROOVE COUPLINGS

	Black NBR <sup>2</sup>	White	Standard Bio-Fuel <sup>2</sup>	Gasket Dimensions					
Size		NBR FDA		Inside D	iameter	Outside D	Outside Diameter		kness
				inch	mm	inch	mm	inch	mm
1/2	S050N	-	-	0.688	17.46	1.031	26.19	0.156	3.96
3/4	S075N	-	-	0.875	22.23	1.375	34.93	0.218	5.54
1	S100N	-	-	1.063	27.00	1.563	39.70	0.250	6.35
1-1/4	S125N	-	-	1.359	34.52	1.938	49.23	0.250	6.35
1-1/2	S150N	S150NF	S150BFR	1.625	41.28	2.188	55.58	0.250	6.35
2	S200N	S200NF	S200BFR	2.000	50.80	2.625	66.68	0.250	6.35
2-1/2	S250N	-	-	2.375	60.33	3.125	79.38	0.250	6.35
3	S300N	S300NF	S300BFR	3.000	76.20	3.719	94.46	0.250	6.35
4	S400N	S400NF	S400BFR	4.000	101.60	4.875	123.83	0.250	6.35
5	S500N	-	-	4.875	123.83	5.938	150.83	0.250	6.35
6	S600N	-	S600BFR	6.000	152.40	7.063	179.40	0.250	6.35
8	S800N	-	-	8.125	206.38	9.313	236.55	0.343	8.71

**NOTE:** Standard Bio-Fuel Gasket comes with one red stripe.

Size	Heavy Duty Bio-Fuel Part Number <sup>2</sup>	Inside Diameter		Outside I	Diameter	Thickness		
		inch	mm	inch	mm	inch	mm	
2	S200HBFR	2.000	50.80	2.625	66.68	0.278	7.05	
3	S300HBFR	3.000	76.20	3.719	94.46	0.278	7.05	
4	S400HBFR	4.000	101.60	4.875	123.83	0.278	7.05	

**NOTE:** Heavy Duty Bio-Fuel Gasket comes with two blue stripes.

## REPLACEMENT HANDLES FOR CAM & GROOVE COUPLINGS

Size (inch)	1	1-1/4	1-1/2	2	2-1/2	3	4	6	8
Brass <sup>1</sup>	HRP10B	HRP12B	HRP15B	HRP20B	HRP25B	HRP30B	HRP40B	HRP60B	HRP80B
304 Stainless Steel	HRP10S	HRP12S	HRP15S	HRP20S	HRP25S	HRP30S	HRP40S	HRP60S	-
Lock-Out 304 Stainless Steel	-	-	LHP150S	LHP200S	LHP250S	LHP300S	LHP400S	LHP600S	-

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# **PIN LUG COUPLINGS**

Threaded couplings for suction or discharge of water or other fluids. Standard threading is NPSM; National Pipe Straight Mechanical. 1-1/2" and 2-1/2" are available with additional NST thread; American National Fire Hose Straight Thread. (NST does not interchange). Pin lugs are on all sizes of female end. 2-1/2" through 6" also have pin lugs on male end.

## SET (M x F) PIN LUG SHANK COUPLINGS

	Size (inch)	Thread	Aluminum with Brass Swivel	Brass with Brass Swivel
-	1-1/2	NPSM	AB150	BR150
	1-1/2	NST	AB150NST	BR150NST
->	2	NPSM	AB200	BR200
	2-1/2	NPSM	AB250	BR250
and here	2-1/2	NST	AB250NST	BR250NST
	3	NPSM	AB300	BR300
	4	NPSM	AB400	BR400
	6	NPSM	AB600	BR600

Iron Pin Lug Couplings available by special order.

## FEMALE PIN LUG SHANK COUPLINGS

	Size (inch)	Thread	Aluminum with Brass Swivel	Brass with Brass Swivel
III IIIIII	1-1/2	NPSM	AB150F	BR150F
A CONTRACT OF	1-1/2	NST	AB150NSTF	BR150NSTF
1	2	NPSM	AB200F	BR200F
	2-1/2	NPSM	AB250F	BR250F
	2-1/2	NST	AB250NSTF	BR250NSTF
1	3	NPSM	AB300F	BR300F
2	4	NPSM	AB400F	BR400F
	6	NPSM	AB600F	BR600F

## **ANTI-LEAK PIN LUG COUPLINGS' - FOR LAYFLAT HOSE**

	Size (inch)	Thread	Aluminum with Brass Swivel
-	1-1/2	NPSM	AB150LF
-	2	NPSM	AB200LF
	3	NPSM	AB300LF
9	4	NPSM	AB400LF

## **REPLACEMENT WASHERS FOR PIN LUG SHANK COUPLINGS**<sup>2</sup>

Coupling Size (inch)	1-1/2	2	2-1/2	2-1/2 NST	3	4	6
Part Number	HW150	HW200	HW250	HW250NST	HW300	HW400	HW600

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# **UNIVERSAL AIR COUPLINGS**

## **UNIVERSAL AIR COUPLINGS - 2 LUG**

Used to connect air lines from compressors or other air source to all types of pneumatic tools and equipment. All 2 lug head connections are of one size for easy interchange. Hose shank or threaded end is coupling size. Male and Female threads are NPT. Malleable iron plated. (European style universals available special order.)

#### Application of Universal Crowfoot Air Hose Couplings

Universal crowfoot couplings are recommended to be used in the transfer of air and or water. The application should be in an open system where the air or water is in motion (dynamic) and not in a closed pressurized (static) condition. This dynamic application involves continuous flow, therefore, back pressure would be relieved by the very nature of the application. The applicable system should contain pressure relief valves to relieve any excess pressure. Safety clips and safety cables should be installed on either side of the coupling connection.

The rated, maximum working pressure of Universal Crowfoot Air Hose Couplings is 150 psi (at ambient temperature [70°F]) for all parts: HE, ME, FE.

#### WARNING: Universal Air Hose Couplings should NEVER be used for steam service.



HOSE END<sup>1</sup>

Hose End Size	Iron Part No.
3/8"	HE038
1/2"	HE050
3/4"	HE075
1"	HE100



MALE END<sup>1</sup>

Hose End Size	Iron Part No.
1/4"	ME025
3/8"	ME038
1/2"	ME050
3/4"	ME075
1"	ME100



FEMALE END

Hose End Size	Iron Part No.
1/4"	FE025
3/8"	FE038
1/2"	FE050
3/4"	FE075
1"	FE100

Item Part Number
Washer for 2 Lug Universal <sup>1</sup> UG2

## WHIPCHECK SAFETY CABLES



Cable	Hose I.D.	Part No.
1/8" x 20"	1/2" to 1-1/4"	HHWC1
1/4" x 38"	1-1/2" to 3"	HHWC2
3/8" x 44"	1-1/2" to 4"	HHWC4

Prevent hose whip in case of accidental separation of coupling or clamp device.



Cable	Hose I.D.	Part No.
1/8" x 20"	1/2" to 1-1/4"	HTWS1
1/4" x 38"	1-1/2" to 3"	HTWS2

<sup>1</sup>This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



# **UNIVERSAL AIR COUPLINGS**

## **UNIVERSAL AIR COUPLINGS - 4 LUG**



HOSE END<sup>1</sup>

Hose End Size	Iron Part No.
1-1/4"	HE125
1-1/2	HE150
2	HE200



FEMALE END<sup>1</sup>

Hose End Size	Iron Part No.	
1-1/4"	FE125	
1-1/2	FE150	
2	FE200	

Item	Part Number
Washer for 4 Lug Universal <sup>1</sup>	UG4

## **UNIVERSAL AIR COUPLING ACCESSORIES**

	<b>Item</b> 3/4" 3-Way Connector <sup>1</sup> Uses 3 sets of 2-lug connector to provide an extra outlet from one air source. Malleable Iron Plated	Part Number TWC
	<b>Item</b> Dead End <sup>1</sup> Fits 2-lug head on universal couplings to block line. Hole in flat portion allows for securing dead end when not in use. Malleable Iron Plated	Part Number BEC
6-33)	Item Safety Pin & Lanyard	Part Number SPL



144

1 This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

COUPLINGS

## **AIR COUPLERS**



#### **INDUSTRIAL QUICK CONNECT AIR COUPLERS**

**Quick Connect x Male** 

#### FEMALE

#### MALE

#### HOSE END





#### **FEATURES**

- Meets MIL-C-4109.
- All brass.
- Max inlet pressure is 300 PSI (20.7 BAR).
- Air flow is 40 SCFM.
- Seals are Buna-N.

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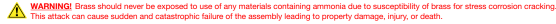




Part No.	Description
QCF04B	Quick Connect x Female 1/4" NPT
QCM04B	Quick Connect x Male 1/4" NPT
QCF06B	Quick Connect x Female 3/8" NPT
QCM06B	Quick Connect x Male 3/8" NPT
QCH04B	Quick Connect x Hose End1/4" (Barbed)
QCH06B	Quick Connect x Hose End 3/8" (Barbed)
QPF04B	Plug x Female 1/4" NPT
QPM04B	Plug x Male 1/4" NPT
QPF06B	Plug x Female 3/8" NPT
QPM06B	Plug x Male 3/8" NPT
QPH04B	Plug x Hose End 1/4" (Barbed)
QPH06B	Plug x Hose End 3/8" (Barbed)

#### **COMPETITIVE PART NUMBER INTERCHANGE**

Jason	Milton	Amflo	ARO	Coil Hose	Dixon	Forney	Lincoln	NAPA	Parker	Truflate
QCF04B	715	C20	MSCF22-000	150	DC20	75317	632004	90-670	B23	13-235
QCM04B	716	C21	MSCM22-000	152	DC21	75316	-	90-672	B22	13-224
QCF06B	718	C20-23	MSCF23-000	151	DC2023	75479	-	90-667	B23E	13-236
QCM06B	719	C21-03	MSCM23-000	155	DC2103	-	-	90-657	B22E	13-226
QCH04B	717	C20-42	MSCH22-000	153	DC2042	75480	-	90-671	B20-3B	13-264
QCH06B	717-6	C20-44	MSCH23-000	-	DC2044	-	-	-	-	13-266
QPF04B	728	CP20	23902-200	1502	DCP20	75302	630204	90-676	НЗС	12-234/12-235
QPM04B	732	CP20-23	23902-300	1505	DCP2023	-	-	90-659	H3C-E	12-236
QPF06B	727	CP21	23902-210	1501	DCP21	75301	630104	90-674	H2C	12-224/12-225
QPM06B	733	CP21-03	23902-310	1503	DCP2103	75471	-	90-677	H2C-E	12-226
QPH04B	736	CP21-42	23902-220	1506	DCP2142	-	-	90-673	H8C	12-264
QPH06B	736-6	CP21-44	23902-420	1508	DCP2144	-	-	-	H9C	12-266



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## **GROUND JOINT COUPLINGS**

#### **GROUND JOINT COUPLINGS**

An all purpose coupling, the female ground joint consists of a MALE STEM, WING NUT and FEMALE SPUD. The female spud has NPT threads to accept the NPT threads of a rigid connection or male NPT nipple. Widely used for air, water or steam, the ground joint is secured with an interlocking clamp.

By replacing the female spud of a ground joint coupling with a double or male spud, hose to hose ground joint connections or hose to rigid connections are simplified. Double spuds for hose to hose connections are threaded NPS MALE X NPS MALE. (GJ wing nut is also NPS). For hose to rigid connection, the male spud is threaded NPS MALE X NPT MALE.



#### GROUND JOINT FEMALE<sup>1</sup>

Hose Size* (inch)	Part No.
1/2	GJ050F
3/4	GJ075F
1	GJ100F
1-1/4	GJ125F
1-1/2	GJ150F
2	GJ200F
2-1/2	GJ250F
3	GJ300F
4	GJ400F



#### FEMALE SPUD<sup>1</sup>

Hose Size* (inch)	Part No.
1/2	GFS050
3/4	GFS075
1	GFS100
1-1/4	GFS125
1-1/2	GFS150
2	GFS200
2-1/2	GFS250
3	GFS300
4	GFS400

\*Size also represents Wing Nut and Spud thread size.



DOUBLE SPUD



MALE SPUD

Hose Size* (inch)	Double Spud Part Number	Male Spud Part Number
1/2	GDS050	GMS050
3/4	GDS075	GMS075
1	GDS100	GMS100
1-1/4	GDS125	GMS125
1-1/2	GDS150	GMS150
2	GDS200	GMS200

## SANDBLAST HOSE COUPLINGS



## SANDBLAST HOSE COUPLINGS

There are three active sandblast system couplings; HOSE ENDS which are used to make hose to hose connections or hose to blast pot connections, NOZZLE HOLDERS that accept the male threaded end of a sandblast nozzle, and the THREADED POT END that is connected to the combination air and abrasive mix from the sandblast pot. All three are available in aluminum or brass. Hose ends are also available in Iron.



**HOSE ENDS** are sleeve type couplings that fit over the OD of the sandblast hose. They are secured to the hose with wood screws. Countersunk holes on the hose end ensure that the screws fit correctly and will not be snagged while the hose is in operation. Within the ID of the hose end is a corkscrew ridge that helps to twist the coupling onto the hose and more importantly, helps to minimize the force of blow-back. Hose-to-hose or hose-to-pot connections are made by the 2 lug crowfoot design. No matter what the hose size, the 2 log hose ends interchange for common connections.



**NOZZLE HOLDERS** are sleeve type couplings, secured to the hose with wood screws and have the same features as the sandblast hose end. The exception is that the end of the nozzle holder is NPT threaded to accept the sandblasting nozzle.

1-1/4" to 11.5" NPSM threads - All sizes



**THREADED POT ENDS** do not fit the hose, but rather are threaded (NPT or NPS) onto the sandblast pot. Once properly threaded to the discharge pipe on the pot, the 2 lug crowfoot design can now be connected to the 2 lug crowfoot design of the hose end. Now the pot can supply mix to the operator by way of the hose to the sandblast nozzle.

	Hose			Nozzle Holder		
Inside Diameter (inch)	Outside Diameter (inch)	Aluminum <sup>2</sup>	Quick End Brass <sup>1</sup>	Aluminum <sup>2</sup>	Brass <sup>1</sup>	
3/4	1-1/2	Q1A	Q1B	NH1A	NH1B	
1	1-7/8	Q2A	Q2B	NH2A	NH2B	
1-1/4	2-5/32	Q3A	Q3B	NH3A	NH3B	
1-1/2	2-3/8	Q4A	Q4B	NH4A	NH4B	

Thread	Tupo	Threaded Pot End		
Size	Туре	Aluminum <sup>2</sup>	Brass <sup>1</sup>	
1-1/4	NPT	SB1A	SB1B	
1-1/4	NPS	SB10A	SB10B	
1-1/2	NPT	SB2A	SB2B	
1-1/2	NPS	SB20A	SB20B	

Item	Part Number
<b>GASKETS</b> <sup>2</sup> Replacement gaskets for metal hose end/pot end. One size fits all.	QW

WARNING! Brass should never be exposed to use of any materials containing ammonia due to susceptibility of brass for stress corrosion cracking. This attack can cause sudden and catastrophic failure of the assembly leading to property damage, injury, or death.

<sup>1</sup>Brass products can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov <sup>2</sup>This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed. COUPLINGS



## LOCKING LEVER PUMP COUPLINGS

#### LOCKING LEVER PUMP COUPLINGS

- Full Vacuum Rated
- Type B Industrial
- Lock Pin Lever
- Galvanized

#### MALE BALL x SHANK

# Size<br/>(inch)Part No.2BMS2003BMS3004BMS4006BMS6008BMS800

#### **30° Articulation**

- NBR O-Ring
- Interchangeable
- Quick and Easy Connections

#### FEMALE SOCKET\* x SHANK<sup>1</sup>



	Size (inch)	Part No.
1	2	BFS200
	3	BFS300
	4	BFS400
	6	BFS600
	8	BFS800

\* includes O-Ring

#### MALE BALL x THREAD\* FEMALE SOCKET x THREAD\*\*\*



\* includes O-Ring \*\* NPT



#### O-RING\*

Size

(inch)

2

3

4

6

8

\* NPT

Part No.

**BMT200** 

**BMT300** 

**BMT400** 

**BMT600** 

**BMT800** 



Not recommended for chemicals or hazardous materials.

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## LOCKING LEVER PUMP COUPLINGS

#### LOCKING LEVER PUMP COUPLINGS

- Full Vacuum Rated
- Type B Industrial
- Lock Pin Lever
- Galvanized

#### FULL ASSEMBLY\*,1



Size (inch)	Part No.
2	BGA200
3	BGA300
4	BGA400
6	BGA600
8	BGA800

\* includes O-Ring

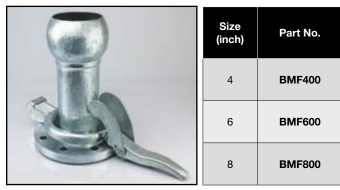
- 30° Articulation
- NBR O-Ring
- Interchangeable
- Quick and Easy Connections

#### **LEVER RING\***

- D	Size (inch)	Part No.
	2	BLR200
a setter	3	BLR300
909	4	BLR400
	6	BLR600
	8	BLR800

\* with safety clip

#### MALE BALL x FLANGE (150 ASA)



Not recommended for chemicals or hazardous materials.

#### FEMALE SOCKET\* x FLANGE (150 ASA)<sup>1</sup>

0	Size (inch)	Part No.
	4	BFF400
	6	BFF600
•••	8	BFF800

\* includes O-Ring

#### **150 ASA FLANGE DIMENSIONS**

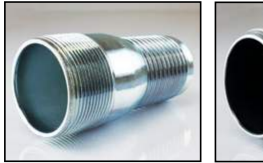
S	Size		Circle meter	No. of Bolts		neter Solts	Diame Bolt H		Fla O.	nge D.	Wei	ight
inch	mm	inch	mm		inch	mm	inch	mm	inch	mm	lbs.	kg.
4	101.60	7-1/2	190.50	8	5/8	15.88	3/4	19.05	9	228.60	13	29.25
6	152.40	9-1/2	241.30	8	3/4	19.05	7/8	22.23	11	279.40	19-1/2	43.88
8	203.20	11-3/4	298.45	8	3/4	19.05	7/8	22.23	13-1/2	342.90	30	67.50

1 This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

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#### **COMBINATION HOSE NIPPLES**



PLATED



**STAINLESS** 



CN's are used in a variety of fluid applications. They are available in unplated steel, plated steel, polypropylene, victaulic and 304 stainless steel. End (male) threads are NPT (will mate with foot valves, strainers, cam and groove part A, D etc.) and are the same size as shank. **Not for use with crimp ferrule.** 

<b>COMBINATION HOSE NIPPLES - PART NUMBERS</b>							
Hose I.D. (inch)	1/2	3/4	1	1-1/4	1-1/2	2	2-1/2
Unplated	CN050	CN075	CN100	CN125	CN150	CN200	CN250
Plated	CN050P	CN075P	CN100P	CN125P	CN150P	CN200P	CN250P
304 Stainless	CN050S	CN075S	CN100S	CN125S	CN150S	CN200S	CN250S
Polypropylene*1	CN050PP	CN075PP	CN100PP	CN125PP	CN150PP	CN200PP	CN250PP
Victaulic	CN050V	CN075V	CN100V	CN125V	CN150V	CN200V	CN250V

Hose I.D. (inch)	3	4	5	6	8	10	12
Unplated	CN300	CN400	CN500	CN600	CN800	CN1000	CN1200
Plated	CN300P	CN400P	CN500P	CN600P	CN800P	CN1000P	CN1200P
304 Stainless	CN300S	CN400S	CN500S	CN600S	-	-	-
Polypropylene* 1	CN300PP	CN400PP	-	-	-	-	-
Victaulic	CN300V	CN400V	CN500V	CN600V	CN800V	CN1000V	-

#### \*Black Schedule 80

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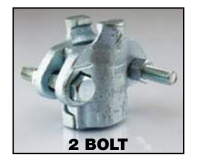
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#### 2, 4 AND 6 BOLT INTERLOCKING CLAMPS

**INTERLOCKING CLAMPS** 

These clamps are used on any fitting with a collar to engage the forward gripping fingers of the interlocking clamp. However, they are most commonly used on ground joint females and male collared nipples. Smaller sizes provide a safe and economical securing method for universal hose ends. The forward gripping fingers engage the collar preventing the shank or stem from pulling out. Tightening the bolts secures the clamp around the O.D. of the hose.







#### Instructions for Installing 2, 4 and 6 Bolt Interlocking Clamps

Bolts should be assembled dry.

- Proper clamp part number should be selected from chart to fit the appropriate size of hose and fully assemble onto a squarely cut hose fully inserted with all components in alignment.
- Bolts should be hand tightened until resistance is met as the hose is contacting the clamp halves.
- The bolts should be tightened sequentially one turn at a time in opposing fashion to gradually pull the clamp halves evenly.
- On 6 bolt versions, the tightening should be done in opposing crossing fashion as done on wheels.
- Fully torque the bolts in this manner until the values shown in the chart are achieved.
- Do not exceed the recommended torque.

Hoses will compress (cold flow) over time and periodically the bolts will need to be retorqued for optimum performance of the assembly. It is recommended that this retorquing be done daily for the first week of use, then check monthly as part of maintenance.

Clamps are designed for one-time use.



 $\Delta$  Always refer to manufacturer's recommendations for torque and tightening sequence.

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## **INTERLOCKING CLAMPS**

## 2, 4 AND 6 BOLT INTERLOCKING CLAMPS

	Outside Dia	meter Range					
Fro	m	Т	0	Number of Bolts	Torque Ib <sub>f</sub> -ft.	Part Number	Reference Number
inch	Decimal	inch	Decimal				
11/16	0.69	3/4	0.75	2	6	2BS038	CD
15/16	0.94	1-1/16	1.06	2	12	2BC050	B4
1	1.00	1-1/8	1.13	2	12	2BS050	A4
1-1/16	1.06	1-3/16	1.19	2	12	2BC051	B5
1-1/8	1.13	1-5/16	1.31	2	21	2BS075	A9
1-3/16	1.19	1-5/16	1.31	2	21	2BC075	BU9
1-5/16	1.31	1-1/2	1.50	2	21	2BC076	B9
1-1/2	1.50	1-11/16	1.69	2	21	2BC077	B10
1-17/32	1.53	1-23/32	1.72	4	21	4BC100	BU14
1-13/32	1.41	1-9/16	1.56	4	21	4BC100A	156
1-5/8	1.63	1-27/32	1.84	4	21	4BC101	-
1-7/8	1.88	2-1/16	2.06	4	21	4BC102	B15
2-1/16	2.06	2-1/4	2.25	4	40	4BC125	B19
2-3/32	2.09	2-9/32	2.28	4	40	4BC150	BU24
2-1/4	2.25	2-7/16	2.44	4	40	4BC151	B24
2-15/32	2.47	2-23/32	2.72	4	40	4BC152	-
2-1/2	2.50	2-25/32	2.78	4	60	4BC200	BU29
2-3/4	2.75	3-1/16	3.06	4	60	4BC201	306
3-3/32	3.09	3-7/16	3.44	4	60	4BC202	B30
3-1/2	3.50	3-15/16	3.94	4	150	4BC250	B34
3-13/16	3.81	4-3/16	4.19	4	150	4BC300	B35
4-1/16	4.06	4-7/16	4.44	4	200	4BC301	B39
4-1/4	4.25	4-13/16	4.81	6	150	6BC400	BS39
4-7/8	4.88	5-5/16	5.31	6	150	6BC401	-
5-1/4	5.25	5-19/32	5.59	6	150	6BC402	-

WARNING! Re-tightening of clamps is necessary before each use. Regular inspection of the assembly is recommended. 

Always refer to manufacturer's recommendations for torque and tightening sequence.

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## **DOUBLE BOLT CLAMPS**



#### **DOUBLE BOLT HOSE CLAMPS**

Reusable, these clamps provide an efficient means of securing couplings for low pressure discharge or suction service. Double bolt hose clamps are sized for hose OD's from 1-5/8" through 17-1/2". As the bolts are tightened, the double-tongue saddles fill the gap between the bolt lugs preventing pinching of the hose OD. Fully tightened, the double bolt clamps secure the full circumference of the hose. Plated ductile iron.



	Hose O.D. Range	2	Torque		•	Torquo	
From	То	Part Number	lb <sub>f</sub> -ft.	From	То	Part Number	Torque Ibs./ft.
1-5/8	1-15/16	DB049	20	7-11/16	8-3/16	DB818	125
1-7/8	2-3/8	DB060	20	8-1/4	8-7/8	DB875	125
2-3/8	3-1/64	DB076	20	8-15/16	9-7/8	DB988	125
3-1/2	3-11/16	DB094	40	9-15/16	11-3/8	DB1125	125
3-1/2	4	DB400	40	11-3/16	13	DB1275	125
4-1/16	4-7/16	DB463	40	12-3/16	14	DB1360	200
4-3/16	5	DB525	60	13-3/16	15	DB1450	200
5	5-1/2	DB550	60	15-1/16	17-1/2	DB1700	260
5-1/2	6-1/16	DB600	60	-	-	-	-
6-1/8	6-7/8	DB675	60	-	-	-	-
6-15/16	7-5/8	DB769	60	-	-	-	-

#### Instructions for Installing Double Bolt Hose Clamps

Bolts should be assembled dry.

- Proper clamp part number should be selected from chart to fit the appropriate size of hose and fully assemble onto a squarely cut hose fully inserted with all components in alignment.
- Bolts should be hand tightened until resistance is met as the hose is contacting the clamp halves.
- The bolts should be tightened sequentially one turn at a time to gradually pull the clamp halves evenly.
- Fully torque the bolts in this manner until the values shown in the chart are achieved.
- Do not exceed the recommended torque.

Hoses will compress (cold flow) over time and periodically the bolts will need to be retorqued for optimum performance of the assembly. It is recommended that this retorquing be done daily for the first week of use, then check monthly as part of maintenance.

Clamps are designed for one-time use.

MARNING! Re-tightening of clamps is necessary before each use. Regular inspection of the assembly is recommended. Always refer to manufacturer's recommendations for torque and tightening sequence.

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## **DOUBLE BOLT CLAMPS**

#### SPIRAL DOUBLE BOLT HOSE CLAMPS FOR CORRUGATED HOSE

Clamps (for corrugated hose) manufactured in either clockwise (right hand) or counter clockwise (left hand) design, the spiral double bolt clamp fits between the convolutions on corrugated hose. When fully tightened, the wire secures the full circumference of the outside hose wall - not the convolutions, for a safe, economical and efficient securing method. Consult hose manufacturer for correct convolution direction. Direction of clamp spiral and hose convolution are the same.



Hose I.D. (inch)	Part Number *	Torque Ib <sub>f</sub> -ft.	Hose I.D. (inch)	Part Number*	Torque Ib <sub>f</sub> -ft.
1-1/2	SDB150	15	5	SDB500	60
2	SDB200	15	6	SDB600	60
2-1/2	SDB250	15	8	SDB800	60
3	SDB300	27	10	SDB1000	60
4	SDB400	27	12	SDB1200	60

\*Specify clockwise - cw or counterclockwise - ccw

#### Instructions for Installing Double Bolt Hose Clamps for Corrugated Hose

Bolt should be assembled dry.

- Proper clamp part number should be selected from chart to fit the appropriate size and corrugation direction of hose.
- Assemble the clamp onto a squarely cut hose fully inserted with all clamp components in alignment.
- Bolts should be hand tightened until resistance is met as the hose is contacting the clamp saddle and inside of bolt arcs.
- The bolt ends/nuts should be tightened sequentially one turn at a time to gradually pull the clamp halves evenly.
- Fully torque the nuts in this manner until the values shown in the chart are achieved. Do not exceed the recommended torque.

Hoses will compress (cold flow) over time and periodically the nuts will need to be retorqued for optimum performance of the assembly.

It is recommended that this retorquing be done daily for the first week of use, then checked monthly as part of maintenance.

Clamps are designed for one-time use.

MARNING! Re-tightening of clamps is necessary before each use. Regular inspection of the assembly is recommended. Always refer to manufacturer's recommendations for torque and tightening sequence.

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## **NIPPLES & ACCESSORIES**

#### **HEX AIR HOSE NIPPLES**

For air or many other applications, MS nipples are economical and reusable. The MS nipple accepts bands or clamps. However, each MS is specially designed with a collar behind the hex to engage the gripping fingers of an interlocking clamp. MS threads are NPT. Steel Plated. Use also as companion end of female ground joint.

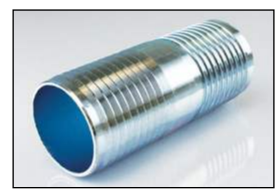


**MS NIPPLE** 

Hose I.D.	Thread	Part
(inch)	Size	Number <sup>1</sup>
1/4	1/4	MS4-4
1/4	3/8	MS4-6
3/8	1/4	MS6-4
3/8	3/8	MS6-6
3/8	1/2	MS6-8
1/2	1/4	MS8-4
1/2	3/8	MS8-6
1/2	1/2	MS8-8
1/2	3/4	MS8-12
3/4	1/2	MS12-8
3/4	3/4	MS12-12
3/4	1	MS12-16
1	3/4	MS16-12
1	1	MS16-16
1-1/4	1-1/4	MS20-20
1-1/2	1-1/2	MS24-24
2	2	MS32-32
2-1/2	2-1/2	MS40-40
3	3	MS48-48
4	4	MS64-64

#### **TUBE HOSE MENDER**

Type SM hose menders repair hose up to and including ID's of 12". After cutting out the damaged hose portion, insert each end of the mender (shanks) into the remaining good ends of the hose. Secure the SM type mender with bands or DB double bolt clamps. Each end will accommodate two or more bands or two clamps for an economical and efficient return to service. Plated Steel.



Hose I.D. (inch)	Part Number
1/2	SM050
3/4	SM075
1	SM100
1-1/4	SM125
1-1/2	SM150
2	SM200
2-1/2	SM250

Hose I.D. (inch)	Part Number
3	SM300
4	SM400
5	SM500
6	SM600
8	SM800
10	SM1000
12	SM1200

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#### **BRASS BALL VALVES**





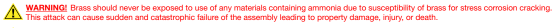
Part Number	Size (inch)	A (mm)	Thread
BV025BF	1/4	6.4	1/4 NPT
BV038BF	3/8	9.9	3/8 NPT
BV050BF	1/2	14.0	1/2 NPT
BV075BF	3/4	19.0	3/4 NPT
BV100BF	1	24.0	1 NPT
BV125BF	1-1/4	31.0	1-1/4 NPT
BV150BF	1-1/2	38.0	1-1/2 NPT
BV200BF	2	49.0	2 NPT
BV250BF	2-1/2	64.0	2-1/2 NPT
BV300BF	3	79.0	3 NPT
BV400BF	4	99.0	4 NPT

#### **Ball Valve Components**

1	Valve Body	Brass
2	Valve Cap	Brass
3	O-Ring	PTFE
4	Ball	Brass, chrome plated
5	Stem Spacer/Gasket	PTFE
6	O-Ring	PTFE
7	Stem	Brass
8	Nut	Brass
9	Сар	Brass
10	Handle	Carbon Steel

#### **FEATURES:**

- Sizes to 2" rated 600 WOG. •
- Brass ball is chromium plated. Ball seat is PTFE
- 2-1/2", 3" and 4" rated 400 WOG • Temperature Range: Up to 175° F (80° C)



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#### **MINI BALL VALVES**



#### **FEATURES:**

- Valve body is plated brass.
- Temperature range up to 150°F (66°C).
- Handles working pressures up to 150 PSI.

Size (inch)	Part Number	Port Type
1/8	MBV018BS	Standard
1/4	MBV025BF	Full
3/8	MBV038BF	Full
1/2	MBV050BS	Standard

Female NPT x Female NPT

MARNING! Brass should never be exposed to use of any materials containing ammonia due to susceptibility of brass for stress corrosion cracking. This attack can cause sudden and catastrophic failure of the assembly leading to property damage, injury, or death.

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#### FOOT VALVES FOR WATER SUCTION HOSE



Foot valves are used on the submersed end of the water suction hose to prevent the pump from losing it's prime when shut down. The foot valve stops the water from draining by a closing leather flapper gate. Each valve has a built in strainer that prevents debris from entering during operation. All sizes have NPS threads and complete valves are painted red.

Size (inch)	Part Number
1-1/2	FV150
2	FV200
2-1/2	FV250
3	FV300
4	FV400
6	FV600
8	FV800



## STRAIGHT STREAM BRASS NOZZLES

Made from cast brass with satin finish. Orifice tip sizes are standard. All sizes, for use at 100 PSI, water only at  $70^{\circ}$ F.



Thread Size (inch)	Туре	Tip Size	Length (inch)	Part Number
3/4	GHT	1/4	6	BN075
3/4	NPSH	1/4	6	BN076
1	NPSH	5/16	8	BN100
1-1/4	NPSH	3/8	9	BN125
1-1/2	NPSH	1/2	10	BN150
1-1/2	NST	1/2	10	BN150NST
2	NPSH	9/16	12	BN200
2-1/2	NPSH	3/4	-	BN250
2-1/2	NST	3/4	-	BN251

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#### **COMBINATION PLASTIC OR BRASS FOG NOZZLES**





Plastic nozzles are made of high impact bright red plastic with corrosion resistant metal parts. Brass nozzles are high quality heavy brass. These nozzles allow for straight stream or fog spray pattern in industrial, utility or commercial use.

Thread Size (inch)	Туре	Part Number Plastic <sup>2</sup>	Part Number Brass <sup>1</sup>
1-1/2	NPS	FN150	FN150B
1-1/2	NST	FN150NST	FN150BNST
2	NPS	-	FN200B
2-1/2	NPS	-	FN250B
2-1/2	NST	-	FN250BNST

Red Nozzles for use at 100 PSI, water only at 70°F Brass Nozzles for use at 100 PSI, water only at 70°F

MARNING! Brass should never be exposed to use of any materials containing ammonia due to susceptibility of brass for stress corrosion cracking. This attack can cause sudden and catastrophic failure of the assembly leading to property damage, injury, or death.

<sup>1</sup>This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov <sup>2</sup>This product can expose you to chemicals including DINP, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov





#### **SPANNER WRENCH FOR PIN LUG COUPLINGS**



Made from ductile iron with easy grip handle, contour head to fit the coupling curve and special round hole to engage the pinlug.

	1
Size	Part
(inch)	Number <sup>1</sup>
1-1/2	SW150
2	SW200
2-1/2	SW250
2 X 2-1/2	SW2025
3	SW300
4	SW400



#### **UNIVERSAL SPANNER WRENCH**



Ductile iron painted red. Complete with pry bar end and gas cock shut off/on feature. Other end used as pinlug or rocker lug wrenching.

Item	Part Number <sup>1</sup>
Universal Spanner Wrench	US-1

#### **ADJUSTABLE HYDRANT WRENCH**



A complete tool for the fire hydrant operation. The pentagonal nut head is adjustable to fit hydrant valves to 1-3/4" for on/off operation. The head also operates pin lug or rocker lug connections from 1-1/2" to 6"

Item	Part Number <sup>1</sup>
Adjustable Hydrant Wrench	HYD-1



Lighter in weight than the HYD-1 with the same adjustable features. Fits 1-3/4" pentagonal nuts. The head will operate hydrant cap and adapter pin or rocker lugs. Handle is plated.

Item	Part Number <sup>1</sup>
Adjustable Hydrant Wrench	HYD-3

ACCESSORIES

1 This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed.



#### **STRAINERS FOR WATER SUCTION HOSE**

Used on the submersed end of suction hose to prevent debris from entering the pump during operation. All threads are NPS (trash strainers are square hole).















**BOTTOM HOLE** 

Size (inch)	Round Hole Part Number <sup>1</sup>	Square Hole Part Number <sup>1</sup>	Tube Part Number <sup>1</sup>	Top Hole Part Number <sup>1</sup>	Bottom Hole Part Number <sup>1</sup>
1-1/2	RHS150	SHS150	TRHS150	THS150	BHS150
2	RHS200	SHS200	TRHS200	THS200	BHS200
2-1/2	RHS250	-	-	-	-
3	RHS300	SHS300	TRHS300	THS300	BHS300
4	RHS400	SHS400	-	-	-
6	RHS600	SHS600	-	-	-
8	RHS800	-	-	-	-

#### **HYDRANT ADAPTERS - BRASS**



For industrial utility and fire department applications, these adapters allow easy connections from hydrant to smaller size hose. Made of heavy duty cast brass with satin finish, all female ends are supplied with pin lug wrenching. All threads are V cut.

Female Size (inch)	Female Thread	Male Size	Male End Thread	Part Number <sup>1</sup>
1-1/2	NPT	1-1/2	NST	HAB1516
1-1/2	NST	1-1/2	NPT	HAB1615
2	NPT	1-1/2	NST	HAB2016
2-1/2	NST	3/4	GHT	HAB075
2-1/2	NST	3/4	NPSM	HAB076
2-1/2	NST	1	NPSM	HAB100
2-1/2	NST	1-1/2	NPSM	HAB150
2-1/2	NST	1-1/2	NPT	HAB150NPT
2-1/2	NST	1-1/2	NST	HAB150NST
2-1/2	NST	2	NPSM	HAB200
2-1/2	NST	2	NPT	HAB200NPT
2-1/2	NST	2-1/2	NPT	HAB250NPT

Item	Part Number <sup>2</sup>
Replacement Gasket	HAG250

Other thread combinations and particular city/municipal hydrant threads are available in brass with minimal factory order.

Marning! Brass should never be exposed to use of any materials containing ammonia due to susceptibility of brass for stress corrosion cracking. This attack can cause sudden and catastrophic failure of the assembly leading to property damage, injury, or death.

1 This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov <sup>2</sup> This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

## ACCESSORIES FOR OIL & GAS DRILLING



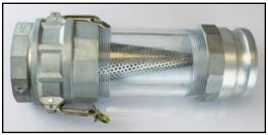
#### **STRAINERS - SUGAR CONE TYPE**



Applications include - water, oil or gas and steam where protection from foreign matter is required in a pipeline. For water, oil and gas applications, the strainer is normally inserted into a sight glass.

#### **FEATURES:**

- 304 Stainless Steel
- Permanently attached envelope gasket that makes the assembly with the sight glass and cam & groove fittings much easier.
- Gasket is a nitrile compound.



Part Number <sup>1</sup>	Size		
Fart Nulliper	inch	mm	
CS200SS	2.00	50.80	
CS300SS	3.00	76.20	
CS400SS	4.00	101.60	

#### **PUMP PLATE STRAINERS**





Pump Plate Strainers are made to thread into Part "A" or Part "D" cam and groove fittings. Threads are NPT. The strainer is used to protect pumps from large contaminants.

#### FEATURES:

- NPT thread.
- 1/4" holes.
- 0.20" thick.
- Aluminum.
- Easy to assemble with Parts A and D cam and groove couplings.

Part Number	Size										
Fart Number	inch	mm									
25PS150A	1.50	38.10									
25PS200A	2.00	50.80									
25PS300A	3.00	76.20									
25PS400A	4.00	101.60									

<sup>1</sup>This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed. ACCESSORIES



## ACCESSORIES FOR OIL & GAS DRILLING

#### **SIGHT GLASSES - POLYCARBONATE**



Sight Glasses enable the water hauler and pumper to view, at any time, what is streaming through the storage tank drain lines.

Part Number <sup>1</sup>	Si	ze
Fart Number	inch	mm
SGT200	2.00	50.80
SGT300	3.00	76.20
SGT400	4.00	101.60

#### **FEATURES:**

- Temperature range from -76°F to 185°F greater range than the poly-acrylic versions.
- Heavier than Schedule 80.
- Working pressure up to 500 PSI for all sizes.
- NPT pipe threads on both ends.
- Comes with thread protectors on both ends.
- High impact resistant polycarbonate material.
- Excellent UV ray resistance.
- Excellent resistance to most acids, low concentrations of alcohol and alkalis. Compatible with aliphatic hydrocarbons, aromatic hydrocarbons, mild detergents and cleaners, greases and oils & silicone greases and oils.

<sup>1</sup>This product can expose you to chemicals including DINP, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

**WARNING!** 

**AVOID DIRECT CONTACT WITH STRONG ACIDS OR CHEMICALS** 

ALWAYS PLACE THE PIPE WRENCH ON THE METAL CONNECTIONS

DO NOT TIGHTEN OR LOOSEN WHILE UNDER PRESSURE

AND NOT THE SIGHT GLASS ITSELF WHEN TIGHTENING.

**USE ON DRAIN LINES ONLY. NEVER USE ON FLOW LINES.** 

ALWAYS USE AN OILY RAG WHEN CLEANING THIS PRODUCT.

#### SIGHT GLASS FLANGES



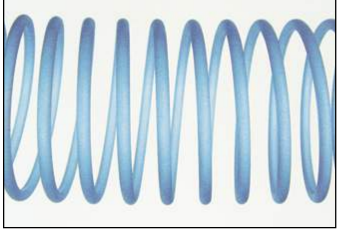
Sight Glass Flanges make it easier to see what is flowing through. Used in petroleum (fracking), water and oil tankers.

Part Number	Size									
Fart Number	inch	mm								
SGF300	3.00	76.20								
SGF400	4.00	101.60								

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#### **BANDING COILS**



This product can expose you to chemicals including DINP, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

#### **CONSTRUCTION:** Clear FDA PVC.

APPLICATION: Clockwise coils allow for a better coupling securing surface on the hose O.D.

#### FEATURES:

- Made with clear FDA PVC, 3098 can be used on any thermoplastic cover compound.
- Fits high profile clockwise O.D. corrugations for a smooth coupling securing surface.
- Fits low profile clockwise O.D. corrugations for a slightly raised coupling securing surface.
- Cut one length in half to accomodate both ends of one hose assembly.

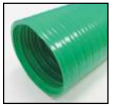
Part	Fits Ho	se I.D.	Coil Length				
Number	inch	mm	inch	mm			
3098-0150	1-1/2	38.1	6	152.4			
3098-0200	2	50.8	7	177.8			
3098-0250	2-1/2	63.5	8	203.2			
3098-0300	3	76.2	8	203.2			
3098-0400	4	101.6	9	228.6			
3098-0500	5	127.0	10	254.0			
3098-0600	6	152.4	14	355.6			

## 3099

3098



Cut to 12" sleeves for each end of the assembly.







This product can expose you to chemicals including DINP, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov **BANDING SLEEVES** 

**CONSTRUCTION:** Green, yellow or orange PVC.

**APPLICATION:** Banding sleeves are made to thread over the outside of Jason thermoplastic petroleum hoses to allow better coupling securing surface on the O.D. of the hose.

#### FEATURES:

- Color-coded to fit specific Jason petroleum hoses
- Clockwise threading
- All sleeve lengths are 3 ft.

Part	Fits Ho	se I.D.	Use on	Sleeve
Number	inch	mm	Hose Series	Color
3099-03-3040	3	76.2	3040	Green
3099-04-3040	4	101.6	3040	Green
3099-03-3045	3	76.2	3045	Green
3099-04-3045	4	101.6	3045	Green
3099-02-3050	2	50.8	3050	Yellow
3099-03-3050	3	76.2	3050	Yellow
3099-04-3050	4	101.6	3050	Yellow
3099-03-3053	3	76.2	3053	Yellow
3099-04-3053	4	101.6	3053	Yellow
3099-02-3058	2	50.8	3058	Orange
3099-03-3058	3	76.2	3058	Orange
3099-04-3058	4	101.6	3058	Orange



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## CHEMICAL, OIL & SOLVENT RESISTANCE TABLE - RUBBER HOSE

WARNING: The following data has been compiled from generally available sources and should not be relied upon without consulting and following the hose manufacturer's specific chemical recommendations. Neglecting to do so might result in failure of the hose to fulfill it's intended purpose, and may result in possible damage to property and serious bodily injury.

	Elastomer / Plastics												
NR	Natural Rubber	EPDM	Ethylene-propylene-diene-monomer										
IR	Isoprene (synthetic)	FKM	Fluorocarbon rubber (Viton®*)										
SBR	Styrene-butadiene	UHMW	Ultra High Molecular Weight Polyethylene										
CR	Chloroprene (Neoprene®*)	XLPE	Cross-Linked polyethylene										
NBR	Nitrile-butadiene (Buna-N)	CSM	Chloro-sulfonyl-polyethylene (Hypalon)										
liR	Isobutene-isoprene (Butyl)												

\*Trademark of DuPont Inc.

	G Good X Unsa		ing
E	Excellent	С	Acceptable
G	Good	X	Unsatisfactory
F	Fair	N	No Data

#### Maximum temperature 100°F (38°C) unless otherwise specified.



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Acetyden-Toluidine     X     X     N     N     X     N																			
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Accylene Tetrachloride       X       X       N       A       Amonohum Thiosyatate       E </td <td></td>																			
Acrodem (hydroquinine inhibited)       N																			
ArydanideNN																			
Arrylates (HEA or HPA)NN <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																			
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Adjac Acid       N       G       G       G       G       E       E       G       N																			
Aerosheil 7A. 17 Grease       N       N       G       E       F       E       Amy any any any any any any any any any an																			
Air       Air       E       E       E       E       E       E       E       E       E       Amydenne       C       G       X       C       G       X </td <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												•							
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Alcohols, Aliphatic       E       G       E       E       E       E       E       E       E       Amy Chloronaphlalene       X																			
Alcohols, Aromatic       C       X       C       X       X       X       E       E       Amyl Napthalene       X     <																			
Alkaline Liquid (NOS)       N       N       N       N       N       N       E       N       E       N       Amyl Oleate       X	•																		
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Aluminum Chloride       E       Antimony Trichloride       X       X       G       G       E       G       G       A         Aluminum Chlorohydrate Solution (to 50%)       N       N       N       E       E       E       E       E       E       E       Antimony Trichloride       X       X       G       G       X       X       G       X       X       G       X       X       G       X       X       G       X       X       G       X       X       G       X       X       G       X       X       G       X       X       G       X       X       G       X       X       G       X       X       G       X       X       G       X       X       G       X       X       G       X       X       C       X       X       C       X       X       C       X       X       C       X       X       C       X       X       C       X <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																			
Aluminum Chlorohydrate Solution (to 50%)       N       N       N       E       E       N       E       E       N       A       Ant Ol (Furfural)       X       X       G       X       X <td></td>																			
Aluminum Flouride       E       E       E       E       E       E       E       E       E       E       E       E       E       Antimony Pentachloride       X       X       X       X       X       C       X       C       X       X       X       X       X       X       C       X       X       X       X       X       X       X       C       X																			
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Argon	ĸ	ĸ	ĸ	к С	к G	X	E	E N	E N	Bromine
Arguad	Ē	Ē	Ē	E	E	Ē	E	E	E	Bromine Water
Arguau Aromatic Hydrocarbons	X	X	X	C	×	X	×	E	E	Bromobenzene
Aromatic Tar	×	N	N	x	×	×	x	E	E	Bromochloroethane
Arsenic Acid	Ē	E	E	E	Ē	Ē	Ē	E	E	Bromochloromethane
Arsenic Acid	X	X	E	C	X	X	G	X	X	Bromotoluene
Arsenic Chloride	x	x	E	c	x	x	G	x	x	
		×	G		×	×	G	G	G	Bubble Bath Compounds Bunker Oil
Asphalt	X	×	E	E	x	G			-	
ASTM Fuel A	X						X	N	N	Butadiene
ASTM Fuel B	X	X	X	E	X	X	X	N	N	Butandiol (Butylene Glycol)
ASTM Fuel C	X	X	X	G	X	X	X	N	N	Butane
ASTM Oil No. 1	X	X	E G	E	X	G F	X	E	E	Butanoic Acid
ASTM Oil No. 2	X	X	-	E	X		X		E	Butanol
ASTM Oil No. 3	X	X	G	E	X	F	X	E	E	Butraldehyde (Butanal)
ASTM Oil No. 4	X	X	X	G	X	X	X	N	N	Butter (Non FDA)
Automatic Trans. Fluid	X	X	G	E	X	C	X	N	N	Butyl Acetate
Aviation Gasoline	х	х	С	E	Х	Х	Х	E	E	Butyl Acetoacetate
Baltic Types 100, 150, 200, 300, 500	N	N	N	E	Х	N	Х	E	N	Butyl Acrylate
Bardol B	х	х	х	х	х	Х	х	E	N	Butyl Alcohol
Barium Carbonate	E	E	E	E	E	Е	E	E	E	Butyl Aldehyde
Barium Chloride	Е	E	E	E	Е	Е	Е	Е	Е	Butylamine
Barium Hydroxide	E	E	E	E	E	Е	E	E	Е	Butyl Benzene
Barium Sulfate	Е	E	E	E	Е	Е	Е	Е	Е	Butyl Benzyl Phthalate (BBP)
Barium Sulfide	Е	E	E	E	E	Е	E	E	Е	Butyl Bromide
BBP (Butyl Benzyl Phthalate)	х	N	N	х	Е	х	Ν	Ν	Ν	Butyl Butyrate
Beer	E	E	G	С	Е	E	G	Ν	Ν	Butyl Carbitol
Beet Sugar Liquors	E	E	E	E	E	E	E	Е	E	Butyl Cellosolve
Bellows 80-20 Hydraulic Oil	Ν	N	N	E	х	Ν	х	Е	Ν	Butyl Chloride
Benzaldehyde	х	N	N	х	G	х	G	Е	E	Butylate
Benzal Chloride	Ν	N	N	х	G	Ν	Ν	Е	Е	Butylene
Benzene (Benzol)	х	х	х	х	х	х	х	Е	G	Butyl Ether
Benzene Sulfonic Acid	Х	х	Х	N	G	G	Ν	Е	Е	Butyl Ethyl Acetaldehyde
Benzidine	Е	х	х	G	х	Ν	х	G	Ν	Butyl Ethyl Ether
Benzine	х	Х	G	E	х	х	х	Е	Е	Butyl Formate
Benzene Solvent (Ligroin)	х	Ν	Ν	Е	х	х	х	Е	Е	Butyl Mercaptan (2-Methyl - 2 Butanathi
Benzoic Acid	G	Х	E	х	Е	G	G	Е	Е	Butyl Oleate
Benzoic Aldehyde	х	х	х	х	х	х	х	Е	Е	Butyl "Oxiol" tm for EG Monobutyl Ether
Benzophenone	E	N	N	N	Ν	Ν	Ν	Е	Ν	Butyl Phthalate
Benzotrichloride	х	х	х	х	х	х	х	G	G	Butyl Stearate
Benzoyl Chloride	х	х	х	х	х	х	х	G	G	Butylene Glycol
Benzyl Acetate	х	х	х	х	G	G	G	Е	Е	Butyraldehyde
Benzyl Alcohol	G	G	С	х	G	F	G	Е	Е	Butyric Acid
Benzyl Benzoate	Ν	Ν	Ν	Ν	G	Ν	G	Е	Ν	Butyric Anhydride
Benzyl Chloride	х	х	х	х	С	х	х	Е	Е	Cadmium Acetate
Bichromate of Soda	х	х	G	х	Е	G	С	Е	Е	Calcine Liquor (Radioactive Waste)
(Sodium Dichromate)										Calcium Acetate
Bismuth Carbonate	Е	N	х	N	Ν	Ν	Ν	Ν	N	Calcium Aluminate
Bisphenol A	Е	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Calcium Aresenate
Bitumastic	х	х	G	G	х	х	х	Ν	х	Calcium Bisulfate
Black Sulfate Liquor	G	G	Е	G	Е	G	Е	Е	Е	Calcium Bisulfide
Blast Furnace Gas	х	х	G	С	С	G	С	Е	Е	Calcium Bisufite
Bleach	х	х	С	х	х	F	G	Е	Е	Calcium Bromide Solution
Borax Solution	G	G	Е	С	Е	Е	Е	Е	Е	Calcium Bichromate
Bordeaux Mixture	G	G	Е	Е	Е	Е	Е	Е	Е	Calcium Carbonate
Boric Acid	Е	Е	Е	Е	Е	Е	Е	Е	Е	Calcium Chlorate
Brake Fluid (HD-557)	Ν	Е	G	С	G	G	Е	Ν	Ν	Calcium Chloride
Brine	Е	Е	Е	Е	Е	Е	Е	Е	Е	Calcium Hydroxide

	N R	S B R	CR	N B R	I I R	C S M	E P D	X L P E	U H W P E	
	Х	Х	Х	Х	Х	С	Х	Х	Х	1
	х	х	G	С	С	Е	С	Е	Е	
	х	х	х	х	х	х	х	С	С	
	х	х	Ν	Ν	х	х	х	х	х	
	х	х	х	х	х	х	х	х	х	
	х	Х	Ν	Ν	х	Ν	х	Ν	Ν	
	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Е	
	Х	Х	G	Е	Х	Х	Х	Е	Е	
	х	х	F	х	х	С	х	F	F	
	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Е	G	
	Х	Х	Е	Е	Е	G	х	Е	Ν	
	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
	E	E	E	E	E	E	E	E	E	
	X	X	X	X	X	X	X	G	N	
	C V	C	G	E	E	E	G	E	E	
	×	X	X	×	G	×	C	G	G	
	×	N	N	×	X	×	N	E	E	
	X E	X E	X E	X E	X E	X	X E	G E	G E	
	×	E N	E N	×	X	E X	×	E	E	
	G	C	X	c	c	c	c	E	E	
	x	x	×	x	x	x	x	E	E	
')	x	N	N	x	E	x	N	N	N	
,	x	х	х	x	X	x	x	G	G	
	x	x	x	x	С	x	G	G	G	
	х	х	G	G	E	E	E	E	E	
	х	х	G	G	Е	G	Е	Е	Е	
	х	х	х	х	С	х	С	G	G	
	Ν	Ν	Ν	Ν	Ν	Ν	Е	Ν	Е	
	х	х	G	G	С	G	С	Е	Е	
	х	х	G	G	С	G	С	Е	Е	
	Х	х	х	х	С	х	х	Е	Е	
	х	х	х	х	С	G	С	Е	Е	
	х	Ν	х	х	Ν	Ν	Ν	Ν	Ν	
utanathiol)	х	х	Ν	х	х	Ν	Х	Е	Ν	
	Х	Х	Х	Х	G	Х	G	Е	Е	
yl Ether	Ν	Ν	Ν	Ν	Ν	Ν	Е	Е	Ν	
	Х	Х	Х	Х	С	Х	С	Е	Е	
	х	х	х	G	С	х	С	Е	Е	
	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Е	G	
	Х	N	N	Х	G	Х	Х	E	E	
	G	G	X	N	G	X	G	E	E	
	C	X	X	C	C	G	C	E	E	
Maata'	X	N	N	X	G	N	N	N	N	
Waste)	N	N	N	E	E	N	E	E	N	
	С	х	х	х	Е	х	E	Е	E	

**RESISTANCE TABLES** 

E - Excellent • G - Good • F - Fair • C - Acceptable • X - Unsatisfactory • N - No Data

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	Ν	в	с	в	I	s	D	Р	Р		Ν	в	С	в	I	S	D
	R	R	R	R	R	м	м	Е	E		R	R	R	R	R	м	М
Calcium Hydrosulfide	G	G	E	E	E	E	N	Е	Ν	Chloroform	х	х	х	х	х	х	Х
Calcium Hypochlorite	х	х	х	х	G	F	G	G	G	Chloronapthalene	х	х	х	х	х	х	Х
Calcium Metasilicate	Е	G	Ν	G	G	G	N	Ν	N	Chloronated Hydrocarbons	х	х	х	х	х	х	х
Calcium Nitrate	Е	Е	Е	Е	Е	Е	Е	Е	Е	Chloropentane	х	х	С	х	х	х	Х
Calcium Silicate	Е	G	Ν	G	G	G	N	Ν	Ν	Chlorophenol	х	х	х	х	х	х	Х
Calcium Stearate	Е	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Chloropropanone	Х	х	х	х	С	Х	С
Calcium Sulfate	Е	Е	Е	Е	Е	Е	Е	Е	Е	Chlorosulfonic Acid	х	х	х	х	х	С	х
Calcium Sulfhydrate	Е	Е	Е	Е	Е	Е	Е	Е	Е	Chlorothene (Trichloroethane)	х	х	х	х	х	х	Х
Calcium Sulfide	Е	Е	Е	Е	Е	Е	Е	Е	Е	Chlorotoluene	х	х	х	х	х	х	х
Calcium Sulfite	Е	Е	Е	Е	Е	Е	Е	Е	Е	Chlorox	G	G	G	N	G	G	N
Caliche Liquor	Е	Е	G	С	Е	Е	Е	Е	Е	Chlorpyrifos	Ν	Ν	Ν	Ν	Ν	Ν	х
(Crude Sodium Nitrate)										Chrome Alum	Е	Е	Е	Е	Е	Е	Е
Camphene (Liquid above 115° F)	N	N	N	N	N	х	х	N	N	Chrome Plating Solutions	х	х	х	х	х	х	G
Cane Sugar Liquors (Non F.D.A.)	E	Е	E	E	Е	E	E	E	Е	Chromic Acid	x	х	x	x	х	E	С
Caproic Acid	N	N	N	N	N	N	G	E	E	Citgo FR Fuels	N	N	x	E	E	N	N
Caprolactam	E	N	N	N	N	N	N	N	N	Citric Acid	E	Е	G	G	E	Е	E
	X				G	G		E	E	Coal Oil		X	G	E	X	X	X
Caprylic Acid		N	N	X			N				X			E		G	
Carbamates	X	X	X	X	X	X	X	E	N	Coal Tar	X	X	G		X		G
Carbitol	X	X	G	G	E	G	G	E	E	Coal Tar Naptha	X	Х	F	E	Х	X	X
Carbitol Acetate	Х	X	Х	X	G	Х	G	E	E	Coal Tar Pitch	X	X	G	G	Х	G	X
Carbolic Acid (Phenol)	х	х	С	х	G	С	С	E	E	Cobalt Chloride	E	Е	E	E	E	E	E
Carbon Bisulfide	N	N	N	N	N	N	N	N	N	Coconut Oil	х	х	G	E	G	G	С
(See Carbon Disulfide)										Cod Liver Oil	х	х	G	E	E	G	E
Carbon Dioxide	E	E	E	E	E	E	E	E	E	Coke Oven Gas	х	х	х	х	F	х	Х
Carbon Disulfide	х	х	х	х	Х	х	х	E	С	Copper Arsenate	E	E	E	E	Е	Е	E
Carbonic Acid	Е	Е	Е	Е	Е	Е	E	Е	Е	Copper Chloride	Е	E	E	E	Е	Е	E
Carbon Monoxide	E	Е	E	E	E	E	E	E	E	Copper Cyanide	Е	Е	Е	Е	Е	Е	E
Carbon Tetrachloride	х	х	х	С	G	х	G	С	С	Copper Hydrate	Х	N	N	G	Е	G	Ν
Carbon Tetrafluoride	Х	Х	Х	С	Х	х	х	С	С	Copper Hydroxide	F	G	Ν	Ν	Е	G	Ν
Carbonyl Chloride	х	х	х	х	Е	х	х	х	х	Copper Nitrate	Е	E	E	E	Е	Е	E
Casein	N	N	Ν	Ν	Е	N	N	N	N	Copper Nitrite	Е	Е	Е	Е	Е	Е	Е
Castor Oil	С	х	G	Е	G	С	G	Е	Е	Copper Sulphate	F	Е	Е	Е	Е	Е	Е
Caustic Potash	Е	G	G	Е	Е	Е	Е	Е	Е	Copper Sulphide	С	Е	Е	Е	Е	Е	Е
(Potassium Hydroxide)										Corn Oil	х	х	С	Е	Е	G	С
Caustic Soda	Е	G	G	G	Е	G	Е	Е	Е	Corn Syrup	G	G	G	G	G	G	G
(Sodium Hydroxide)										Cottonseed Oil	х	х	С	С	С	G	С
Cellosize	х	N	N	х	Е	Е	Е	Е	Е	Creosols	х	Ν	Ν	х	Е	х	х
Cellsolve	х	х	Е	G	G	G	G	Е	Е	Creosote	х	N	N	х	х	х	х
Cellulose Acetate	С	х	С	х	G	С	G	G	G	Creosote (Wood)	х	х	с	G	х	С	х
Cellulube	с	х	х	х	G	х	Е	Е	Е	Creosote (Coal Tar)	х	x	С	G	х	С	х
Cement, Portland	N	N	N	N	Е	N	N	N	Е	Cresols	х	х	С	С	х	С	х
China Wood Oil (Tung Oil)	х	х	G	Е	G	G	G	Е	Е	Cresylic Acid	х	х	С	С	х	С	х
Chlordane	N	N	x	x	N	x	x	E	N	Crotonaldehyde	x	x	x	x	E	x	С
Chlorinated Napthalene	x	x	x	x	x	x	N	N	N	Crotonic Acid	x	x	N	G	E	N	G
Chlorinated Solvents	×	x	N	N	x	x	x	x	x	Crude Oil	x	x	F	E	X	x	x
Chlorine Dioxide			x					G	G					G	G		
	X	X		X	X	C	X			Crude Wax	N	N	N			N	N
Chlorine Gas (Dry)	С	С	X	С	С	G	C	G	G	Cyrolite	X	X	G	E	X	X	X
Chlorine Trifluoride	N	N	N	N	N	N	X	N	N	Cumene	X	X	X	C	C	X	X
Chlorine, Water Solutions (2%)	C	X	X	X	C	G	C	E	E	Cupric Arsenate	G	G	N	N	N	G	N
Chloroacetic Acid	G	X	Х	X	С	X	С	E	E	Cupric Carbonate	С	С	G	G	E	G	E
Chloroacetone	Х	X	X	X	G	G	X	E	E	Cupric Chloride	С	С	G	E	E	E	E
Chlorobenzene	х	х	х	х	х	х	х	G	G	Cupric Cyanide	G	G	G	G	G	G	G
Chlorobenzol	х	Ν	Ν	х	х	х	х	E	Е	Cupric Hydroxide	Ν	Ν	Ν	Ν	Ν	Ν	N
Chlorobromomethane	х	х	х	х	х	х	х	G	х	Cupric Nitrate	С	С	G	E	E	E	E
Chlorobutane	х	х	х	х	х	х	х	G	G	Cupric Nitrite	С	С	G	Е	Е	Е	Е
Chlorobutadiene	х	х	х	х	х	х	х	G	G	Cupric Sulfate	F	Е	G	Е	Е	Е	Е
Chloroethylbenzene	x	х	х	х	х	Х	х	Е	E		1	l	I	1			1

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	R	R	R	R	R	м	м	E	E	
Cutting Oil	X	x	G	E	X	X	X	G	N	Dichloroi
Cutting Oil (Sulfur Base)	N	N	х	Е	N	N	N	N	N	Dichloror
Cutting Oil (Water Solutions)	Ν	N	х	Е	N	N	N	N	N	Dichlorop
Cyanisde, Copper	G	G	G	G	G	G	G	Е	N	Dichlorop
Cyanide Mercuric	G	G	Е	G	G	Е	G	Е	N	Dichlorot
Cyanide, Silver	N	N	Е	N	N	N	N	Е	N	Dicycloh
Cyanide, Sodium	Е	Е	Е	Е	Е	Е	Е	Е	N	DIDA (Di
Cyclohexane	x	х	х	G	х	х	х	Е	Е	Dieldrin 2
Cyclohexanol	х	х	G	С	х	х	х	Е	Е	Dieidrin i
Cyclohexanone	х	х	х	x	х	x	x	Е	Е	And W
Cyclohexlamine	N	х	N	N	Е	N	Е	N	N	Diesel Fu
Cyclopentane	x	х	G	G	х	х	х	Е	Е	Diesel O
Cyclopentanol	x	х	N	N	х	х	N	Е	Е	Diethand
Cyclopentanone	x	N	N	x	х	x	N	N	N	Diethyl B
P-Cymene	x	х	х	С	х	х	х	Е	Е	Diethyl C
DDT in Kerosene	x	х	G	Е	F	x	х	Е	Е	Diethyl E
Decaline	х	х	х	х	х	х	х	Е	Е	Diethyl K
Decanal	x	N	N	x	x	x	N	N	N	Diethylph
Decanol	x	N	х	E	х	G	N	N	N	Diethyl C
Decane	x	x	x	G	x	x	x	E	E	Diethyl S
Decyl Alcohol	x	N	N	E	E	E	E	E	Е	Diethyl S
Decyl Aldehyde	x	N	N	x	x	x	N	N	N	Diethyl S
Decyl Butyl Phthalate	х	N	N	х	Е	х	N	Е	Е	Diethyl T
Deicing Fluid	N	N	E	E	Е	G	E	Е	Е	Diethylad
Denatured Alcohol	Е	Е	Е	Е	Е	Е	Е	Е	Е	Diethylar
Detergent, Water Solutions	G	G	G	Е	G	G	Е	Е	Е	Diethyler
Developing Fluid (plctures)	Е	G	Е	Е	Е	Е	G	N	N	Diethyler
Dextrin	N	N	Е	Е	х	N	x	x	N	Diethyler
Dextron	N	N	N	Е	х	N	х	х	N	Diethyler
DHSO Butylene	x	x	x	G	х	x	x	Е	N	Diethylene
Diacetone Alcohol	x	х	G	х	Е	G	G	Е	Е	Diethyler
Diammonium Phosphate	N	N	N	N	N	N	N	N	N	Dihydrox
Diamylamine	G	с	Е	G	Е	С	С	Е	Е	Dihydrox
Diamyl Naphthalene	x	х	N	N	х	x	N	Е	N	Dihydrox
Diamyl Phenol	х	N	N	х	х	х	х	Е	Е	Dihydrox
Diamylene	x	N	N	x	х	x	N	Е	Е	Diisobuty
Diazonin	Е	Е	N	N	N	N	Е	N	N	Diisobuty
Dibenzyl Ether	х	х	x	x	G	x	x	Е	Е	Diisobuty
Dibenzyl Sebacate	С	х	х	х	G	х	G	Е	Е	Diisocya
Dibromobenzene	x	х	х	x	х	х	х	G	G	Diisoctyl
Dibromomethane	x	х	х	х	х	х	х	G	G	Diisoctyl
Dibutyl Ether	x	x	x	x	х	x	С	Е	Е	Diisodec
Dibutylamine	G	F	G	Е	F	F	G	Е	Е	Diisodec
Dybutylphthalate	X	x	х	x	G	x	Е	Е	Е	Diisoocty
Dibutyl Sebacate	х	х	х	х	G	х	G	G	G	Diisoocty
Dicalcium Phophate	Е	Е	Е	Е	Е	Е	Е	Е	Е	Diisoprop
Dicamba	N	N	N	N	N	N	E	E	E	Diisoprop
Dichloroacetic Acid	x	N	N	x	x	x	x	E	E	Diisoprop
Dichloroaniline	N	x	x	x	x	N	x	N	N	Diisoprop
Dichlorobenzene	x	x	x	x	x	x	x	G	G	Diisoprop
Dichlorobenzyl	x	x	x	x	x	x	x	G	N	Dilauryl E
Dichlorobutane	×	x	×	×	x	×	×	E	E	Dimethyl
Dichlorodifluorometh	x	x	E	G	x	x	x	E	E	Dimethyl
Dichloroethane	×	×	X	x	c	×	×	E	C	Dimethyl
Dichloroethyl Ether	x	x	x	x	x	x	x	E	E	Dimethyl
Dichloroethylene	×	×	×	×	C	×	×	E	X	Dimethyl
	x	x	x	×	x	x	x	E	Ē	-
Dichlorohexane	X	Ň	^	^	~	~	×	E	E	Dimethyl

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	Ν	в	с	в	I	s	D	Р	Ρ
Dichloroisopropyl Ether	R	R	R	R	R	M	M	E	E
Dichloromethane	x	x	x	x	x	x	x	E	E
Dichloropentane	X	X	X	X	X	X	X	E	E
Dichloropropane	x	x	N	N	x	x	N	E	E
Dichlorotoluene	N	N	N	N	N	N	N	N	N
Dicyclohexylamine	N	N	N	N	N	N	N	N	N
DIDA (Diisodecyl Adipate)	x	N	N	x	Е	х	N	N	N
Dieldrin Xylene	х	х	х	х	х	х	х	Е	Е
Dieidrin in Xylene	x	x	G	G	х	х	x	Е	Е
And Water Spray									
Diesel Fuel	х	х	G	Е	х	х	х	Е	Е
Diesel Oil	х	х	G	Е	х	С	х	Е	Е
Diethanol Amine	G	G	G	G	Е	F	F	Е	Е
Diethyl Benzene	х	х	x	x	х	х	х	Е	Е
Diethyl Carbonal	Е	Ν	Ν	Е	Е	Е	Ν	Е	Е
Diethyl Ether	х	х	С	G	х	х	х	Е	Е
Diethyl Ketone	F	х	Ν	Ν	G	х	Ν	Е	Е
Diethylphthalate	х	х	х	х	Е	х	G	Е	Е
Diethyl Oxalate	С	х	х	х	С	х	Е	Е	Е
Diethyl Sebacate	х	х	х	х	Е	х	С	Е	Е
Diethyl Sulfate	х	х	х	х	G	х	G	Е	Е
Diethyl Sulfide	N	N	N	N	Ν	N	Ν	Е	Ν
Diethyl Triamine	G	С	G	G	Е	С	G	Е	Е
Diethylacetaldehyde	N	N	N	N	Ν	N	N	Е	Ν
Diethylamine	Ν	Ν	Ν	N	Ν	N	N	N	G
Diethylene Dioxide	х	х	х	х	G	х	G	Е	Ν
Diethylene Glycol	E	E	E	E	E	E	E	Е	Е
Diethylene Glycol Methyl Ether	N	N	N	N	Ν	N	E	E	N
Diethylene Glycol Monobutyl Ether	N	N	N	N	N	N	E	Е	Ν
Diethylene Glycol Monobutyl Ether Acetate	N	N	N	N	N	N	E	E	N
Diethylenetriamine	G	G	С	G	E	С	E	Е	Е
Dihydroxyacetone	N	N	N	N	N	N	E	E	N
Dihydroxydiethyl Ether	E	E	E	E	E	N	E	E	E
Dihydroxyethyl Amine	G	С	G	G	E	С	G	E	E
Dihydroxyethyl Ether	E	E	G	E	E	E	G	E	E
Diisobutylene	X	X	G	E	X	X	X	E	E
Diisobutyl Ketone	X E	X N	X N	X N	G N	X N	G N	EN	E N
Diisobutyl Phenol Diisocyanate	⊂ X	X	X	X	X	X	X	X	X
Diisoctyl Phthalate	×	N	N	×	Ē	×	Ē	N	N
Diisoctyl Adipate	x	N	N	x	E	x	N	E	E
Diisodecyl Adipate	x	X	E	x	X	c	E	E	E
Diisodecyl Phthalate	x	x	X	x	E	С	E	E	E
Diisooctyl Adipate	x	x	x	x	E	x	E	E	E
Diisooctyl Phthalate	x	x	x	x	E	С	E	E	E
Diisopropanolamine	G	N	N	G	Е	N	N	N	N
Diisopropyl Benzene	х	х	х	С	х	x	х	Е	Е
Diisopropyl Ether	x	x	x	G	х	x	x	Е	Е
Diisopropyl Ketone	х	х	х	х	Е	x	Е	Е	Е
Diisopropylidene Acetone	х	х	х	х	G	х	G	Е	N
Dilauryl Ether	х	х	х	С	х	С	х	Е	Е
Dimethyl Aniline	х	х	х	х	G	х	х	Е	N
Dimethyl Benzene	х	Ν	Ν	х	х	х	х	Е	Е
Dimethyl Carbonal	Е	N	N	Е	Е	Е	Е	Е	Е
Dimethyl Ether	х	х	х	х	G	х	Е	Е	Е
Dimethyl Formamide	Ν	N	N	Ν	Ν	Ν	G	Е	Ν
Dimethyl Ketone	G	F	F	х	Е	F	Е	Е	Е

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N         R         Dimethyl Phenol       X         Dimethyl Sulfate       X         Dimethyl Sulfate       X         Dimethyl Sulfate       X         Dimethyl Sulfate       X         Dimethyl Terephthalate       N         Dimethylamine       G         Dimethylaminoethanol       N         Dimethylanilne       X         Dimethylaninoethanol       N         Dimethylaninoethanol       G         Dimethylaminoethanol       G         Dimethylaminoethanol       G         Dimethylaminoethanol       N         Dimethylaminoethanol       G         Dimethylaminoethanol       S         Dimethylaminoethanol       G         Dimethylaminoethanol       N         Dimethylaminoethanol       N         Dimethylaminoethanol       S         Dimethylaminoethanol       N         Dimethylaminoethanol       N         Dimethylaminoethanol       N         Dimethylaminoethyl Phenol       N         Dioctyl Adipate (DOA)       X         Dioctyl Hhalate (DOP)       X         Dioctyl Sebacate (DOS)       X         Dipentene (Limonene) </th <th><b>S</b> <b>B</b> <b>R</b> <b>N</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>F</b> <b>N</b> <b>X</b> <b>X</b> <b>X</b> <b>G</b> <b>C</b> <b>N</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>G</b> <b>C</b> <b>N</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b></th> <th><b>C</b> <b>R</b> <b>N</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>G</b> <b>D</b> <b>X</b> <b>X</b> <b>X</b> <b>G</b> <b>C</b> <b>N</b> <b>C</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b></th> <th>N B R X X X X G N X X E X N X X X</th> <th>I R C C X E C X E C N</th> <th>C S X X X X N F N X X G C</th> <th>E P M X G X X N E G C X</th> <th>X P E E E G N E E G E</th> <th>H W P E E E E G N E N</th> <th>S N B C R R R Ethyl Aldehyde F N N Ethyl Aluminum Dichloride 90°F X N N Ethyl Benzene X X X Ethyl Benzoate X X C</th> <th>N B R N X F G X E</th> <th>I R E X G X E</th>	<b>S</b> <b>B</b> <b>R</b> <b>N</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>F</b> <b>N</b> <b>X</b> <b>X</b> <b>X</b> <b>G</b> <b>C</b> <b>N</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>G</b> <b>C</b> <b>N</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b>	<b>C</b> <b>R</b> <b>N</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>G</b> <b>D</b> <b>X</b> <b>X</b> <b>X</b> <b>G</b> <b>C</b> <b>N</b> <b>C</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b> <b>X</b>	N B R X X X X G N X X E X N X X X	I R C C X E C X E C N	C S X X X X N F N X X G C	E P M X G X X N E G C X	X P E E E G N E E G E	H W P E E E E G N E N	S N B C R R R Ethyl Aldehyde F N N Ethyl Aluminum Dichloride 90°F X N N Ethyl Benzene X X X Ethyl Benzoate X X C	N B R N X F G X E	I R E X G X E
RDimethyl PhenolXDimethyl PhthalateXDimethyl SulfateXDimethyl SulfateNDimethyl TerephthalateNDimethylamineGDimethylaminoethanolNDimethylaminoethanolGDimethylaminoethanolGDimethylaminoethanolGDimethylaminoethanolGDimethylaminoethyl Phenol)NDimethylaminoethyl Phenol)NDintrobenzeneXDintrobenzeneXDiotyl Adipate (DOA)XDioctyl Adipate (DOA)XDioctyl PhosphiteNDiotyl Sebacate (DOS)XDioxaneXDipenteneXDipenteneXDipenteneXDiphenyl (Biphenyl)XDiphenyl Oxide (Phenyl Ether)XDipropylene GlycolEDipropyl KetoneXDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl PhenolNDodecyl FouleneXDodecyl PhenolNDodecyl FouleneX	B N X X F N X C C N X X G C N X X S C N X X X X X X X X X X X X X X X X X X	R X X X X G N X X G C N C X X	B R X X X X G N X X E X N X	I R Z G C X E N X X E C X E C	<b>S</b> X X X X F F N X X G	P D X G X X E G C X	L P E E G N E G	W P E E E G N E N	N         B         C           R         R         R           Ethyl Aldehyde         F         N         N           Ethyl Aluminum Dichloride 90°F         X         N         N           Ethyl Benzene         X         X         X           Ethyl Benzoate         X         X         C	B R N X F G X	I R E X X G X E
RDimethyl PhenolXDimethyl PhthalateXDimethyl SulfateXDimethyl SulfateNDimethyl TerephthalateNDimethylaminoethanolNDimethylaminoethanolSDimethylaminoethanolGDimethylenzeneXDimethylenzeneXDimethylenzeneXDimethylenthylaminoethyl Phenol)NDintorbylaminoethyl Phenol)NDintrobenzeneXDiototyl Adipate (DOA)XDioctyl PhosphiteNDiotyl PhenoliteNDiotyl Sebacate (DOS)XDioxaneXDipenteneXDipenteneXDipenteneXDiphenyl (Biphenyl)XDiphenyl (Biphenyl)XDipropylene GlycolEDipropylene GlycolEDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl PhenolNDiocolylenolN	B N X X F N X C C N X X G C N X X S C N X X X X X X X X X X X X X X X X X X	R X X X X G N X X G C N C X X	B R X X X X G N X X E X N X	R E G C X E N X E C	<b>S</b> X X X X F F N X X G	D X G X X E G C X	P E E G N E G	P E E G N E N	N         B         C           R         R         R           Ethyl Aldehyde         F         N         N           Ethyl Aluminum Dichloride 90°F         X         N         N           Ethyl Benzene         X         X         X           Ethyl Benzoate         X         X         C	B R N X F G X	R E X X G X E
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DimethylanilineXDimethylbenzeneXDimethylcarbinolGDimethylcarbinolNDimethylformamide (DMF)CDMP (Dimethylaminoethyl Phenol)NDinitrobenzeneXDiotyl Adipate (DOA)XDiotyl Adipate (DOA)XDiotyl PhosphiteNDiotyl PhosphiteXDiotyl PhesphiteXDiotyl Sebacate (DOS)XDioxaneXDipenteneXDipenteneXDiphenyl (Biphenyl)XDiphenyl Nxide (Phenyl Ether)XDipropylene GlycolEDipropylamineGDirco OilsNDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl PhenolNDiotyl PhenolNDipodecyl DoueneX	X G C N X X G N X X X	X G C N C X X	X E X N X	X X E C	X X G	с х	G		Ethyl Butanol E E E		
DimethyleazeneXDimethylcarbinolGDimethylformamide (DMF)CDMP (Dimethylaminoethyl Phenol)NDinitrobenzeneXDinitrobenzeneXDiotyl Adipate (DOA)XDioctyl Adipate (DOA)XDioctyl Adipate (DOP)XDiotyl PhosphiteNDiotyl Sebacate (DOS)XDioxaneXDipenteneXDipenteneXDiphenyl (Biphenyl)XDiphenyl Oxide (Phenyl Ether)XDipropylene GlycolEDipropylene GlycolEDiroco OilsNDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl PhenolNDiodyl BenzeneXDodecyl TolueneNDodecyl TolueneN	X G N X X G N X X X	X G C N C X X	× E × N ×	X E C	X G	х		-	Ethyl Butyrate X X X	х	G
DimethylcarbinolGDimethylformamide (DMF)CDMP (Dimethylaminoethyl Phenol)NDinitrobenzeneXDinitroblueneXDioctyl Adipate (DOA)XDioctyl Adipate (DOA)XDioctyl PhosphiteNDloctyl PhosphiteNDiotyl Sebacate (DOS)XDioxaneXDipenteneXDiphenyl (Biphenyl)XDiphenyl (Biphenyl)XDipropylene GlycolEDipropylene GlycolEDipropylamineGDiroco OilsNDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl PhenolNDiodug PhenolNDipotyl BenzeneXDodecyl TolueneNDodecyl TolueneNDodecyl TolueneX	G N X G N X X	G C N C X X	E X N X	E C	G		<b>E</b>	G	Ethyl Butyl Acetate X N N	х	Е
Dimethylformamide (DMF)CDMP (Dimethylaminoethyl Phenol)NDinitrobenzeneXDinitroblueneXDioctyl Adipate (DOA)XDioctyl Adipate (DOA)XDioctyl PhosphiteNDioctyl PhosphiteNDioctyl PhosphiteXDioctyl Sebacate (DOS)XDioxaneXDionaneXDipenteneXDiphenyl (Biphenyl)XDiphonyl KetoneXDipropylene GlycolEDipropylamineGDirco OilsNDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl PhenolNDodecyl TolueneXDodecyl TolueneX	C N X X G N X X	C N C X X	X N X	С			L.	E	Ethyl Butyl Alcohol E E E	Е	Е
DMP (Dimethylaminoethyl Phenol)       N         Dinitrobenzene       X         Dinitrobluene       X         Dioctyl Adipate (DOA)       X         Dioctyl Adipate (DOA)       X         Dioctyl Phosphite       N         Dloctyl Phosphite       N         Dloctyl Phosphite       N         Dloctyl Phosphite       N         Dioctyl Sebacate (DOS)       X         Dioxolane       X         Dipentene       X         Dipentene (Limonene)       X         Diphenyl (Biphenyl)       X         Diphenyl Oxide (Phenyl Ether)       X         Dipropylene Glycol       E         Dipropyl Ketone       X         Dipropylamine       G         Dirco Oils       N         Disodium Phosphate       E         Distillate Fuel Oil       N         Divinyl Benzene       X         Dodecyl Benzene       X         Dodecylphenol       N	N X X G N X X	N C X X	N X		C	Е	Е	Е	Ethyl Butyl Amine G C G	G	Е
DinitrobenzeneXDinitrotolueneXDioctyl Adipate (DOA)XDioctyl Adipate (DOA)XDioctyl PhosphiteNDioctyl PhosphiteNDioctyl PhosphiteXDioctyl Sebacate (DOS)XDioxaneXDioxaneXDipenteneXDiphenyl (Biphenyl)XDipnenyl (Biphenyl)XDipropylene GlycolEDipropyl KetoneXDirco OilsNDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl FolueneXDodecyl TolueneX	X X G N X X	C X X	х	Ν	0	С	Е	E	Ethyl Butyl Ketone X X X	х	G
DinitrotolueneXDioctyl Adipate (DOA)XDioctyl Adipate (DOA)XDioctyl PhosphiteNDioctyl PhosphiteXDioctyl PhosphiteXDioctyl Sebacate (DOS)XDioxaneXDioxaneXDioxaneXDipenteneXDiphenyl (Biphenyl)XDipnopylene GlycolEDipropylene GlycolSDipropylamineGDiorco OilsNDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl FolueneXDodecyl TolueneX	X G N X X	x x			Ν	Ν	Е	Ν	Ethyl Butyraldehyde X N N	х	G
Dioctyl Adipate (DOA)XDioctyl Adipate (DOA)GDioctyl PhosphiteNDloctyl PhosphiteXDioctyl Sebacate (DOP)XDioxlyl Sebacate (DOS)XDioxaneXDioxaneXDipenteneXDipentene (Limonene)XDiphenyl (Biphenyl)XDiphonyl Oxide (Phenyl Ether)XDipropylene GlycolEDipropyl KetoneXDirco OilsNDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl PhenolNDodecyl TolueneX	X G N X X	x	х	С	Х	С	Е	E	Ethyl Cellulose G G G	G	G
DioctylamineGDioctyl PhosphiteNDloctyl Phthalate (DOP)XDioctyl Sebacate (DOS)XDioxaneXDioxaneXDioxaneXDipenteneXDipentene (Limonene)XDiphenyl (Biphenyl)XDipneyl (Biphenyl)XDipropylene GlycolEDipropylene GlycolSDipropylamineGDirco OilsNDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl FolueneXDodecyl TolueneX	G N X X			х	х	х	Е	Е	Ethyl Chloride F F F	F	х
Dioctyl PhosphiteNDioctyl Phthalate (DOP)XDioctyl Sebacate (DOS)XDioxaneXDioxaneXDioxaneXDipenteneXDipentene (Limonene)XDiphenyl (Biphenyl)XDiphenyl Oxide (Phenyl Ether)XDipropylene GlycolEDipropyl KetoneXDipropylamineGDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl FolueneNDodecyl TolueneX	N X X	Х	Х	Е	Х	G	Е	Е	Ethyl Chloroformate N N N	х	Ν
Dioctyl Phthalate (DOP)XDioctyl Sebacate (DOS)XDioxaneXDioxalaeXDipenteneXDipentene (Limonene)XDiphenyl (Biphenyl)XDiphenyl Oxide (Phenyl Ether)XDipropylene GlycolEDipropyl KetoneXDipropylamineGDiscolium PhosphateEDistillate Fuel OilNDivroyl BenzeneXDodecyl FolueneNDodecyl TolueneX	x x	1	G	Е	С	G	Е	Е	Ethyl Dichloride X X X	х	х
Dioctyl Sebacate (DOS)XDioxaneXDioxolaneXDipenteneXDipentene (Limonene)XDiphenyl (Biphenyl)XDiphenyl Oxide (Phenyl Ether)XDipnopyl Oxide (Phenyl Ether)XDipropylene GlycolEDipropylene GlycolKDipropyl KetoneXDipropylamineGDiscolium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl PhenolNDodecyl TolueneX	х	Ν	Ν	Ν	Ν	х	Е	Ν	Ethylene X X G	Е	х
DioxaneXDioxolaneXDipenteneXDipentene (Limonene)XDiphenyl (Biphenyl)XDiphenyl Oxide (Phenyl Ether)XDiphonyl PhthalateXDipropylene GlycolEDipropyl KetoneXDipropyl KetoneXDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl FolueneXDodecyl TolueneX		х	х	G	Х	G	Е	Е	Ethyl Ether X X X	С	С
DioxolaneXDipenteneXDipentene (Limonene)XDiphenyl (Biphenyl)XDiphenyl Oxide (Phenyl Ether)XDiphenyl PhthalateXDipropylene GlycolEDipropyl KetoneXDipropyl KetoneXDipropylamineGDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl FolueneXDodecyl TolueneX	Х	х	Х	G	Х	G	Е	Е	Ethyl Ether Acetate N N N	х	Ν
DipenteneXDipentene (Limonene)XDiphenyl (Biphenyl)XDiphenyl Oxide (Phenyl Ether)XDiphenyl PhthalateXDipropylene GlycolEDipropyl KetoneXDipropyl KetoneSDiroco OilsNDisodium PhosphateEDistillate Fuel OilNDivroyl BenzeneXDodecyl PhenolNDodecyl TolueneX		х	х	G	х	G	Е	Е	Ethyl Formate X N N	х	G
Dipentene (Limonene) X Diphenyl (Biphenyl) X Diphenyl Oxide (Phenyl Ether) X Diphenyl Phthalate X Dipropylene Glycol E Dipropyl Ketone X Dipropyl Ketone X Dipropylamine G Dirco Oils N Disodium Phosphate E Distillate Fuel Oil N Divinyl Benzene X Dodecyl Benzene X Dodecylphenol N Dodecyl Toluene X	Х	х	Х	С	Х	G	Е	Е	Ethyl Hexoic Acid X N N	х	х
Diphenyl (Biphenyl)XDiphenyl Oxide (Phenyl Ether)XDiphenyl PhthalateXDipropylene GlycolEDipropyl KetoneXDipropyl KetoneGDirco OilsNDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl PenzeneNDodecyl TolueneX	Х	Ν	х	Ν	Ν	х	G	Ν	Ethyl Hexyl Acetate X N N	х	Е
Diphenyl Oxide (Phenyl Ether)       X         Diphenyl Phthalate       X         Dipropylene Glycol       E         Dipropyl Ketone       X         Dipropylamine       G         Dirco Oils       N         Disodium Phosphate       E         Distillate Fuel Oil       N         Divinyl Benzene       X         Dodecylphenol       N         Dodecyl Toluene       X	Х	х	Х	С	Х	х	Е	E	Ethyl lodine X N X	х	х
Diphenyl Phthalate     X       Dipropylene Glycol     E       Dipropyl Ketone     X       Dipropylamine     G       Dirco Oils     N       Disodium Phosphate     E       Distillate Fuel Oil     N       Divinyl Benzene     X       Dodecyl Penzene     N       Dodecylphenol     N       Dodecyl Toluene     X	Х	х	х	х	х	х	Е	Е	Ethyl Isobutyl Ether X N N	G	х
Dipropylene GlycolEDipropyl KetoneXDipropyl KetoneGDirco OilsNDisodium PhosphateEDistillate Fuel OilNDivinyl BenzeneXDodecyl BenzeneXDodecylphenolNDodecyl TolueneX	Х	х	Х	Х	С	х	Е	E	Ethyl Isobutyrate X N X	х	х
Dipropyl Ketone     X       Dipropylamine     G       Dirco Olis     N       Disodium Phosphate     E       Distillate Fuel Oil     N       Divinyl Benzene     X       Dodecyl Benzene     X       Dodecylphenol     N       Dodecyl Toluene     X	Ν	Ν	х	Е	х	Ν	Е	Е	Ethyl Mercaptan X X X	х	х
Dipropylamine G Dirco Olis N Disodium Phosphate E Distillate Fuel Oil N Divinyl Benzene X Dodecyl Benzene X Dodecylphenol N Dodecyl Toluene X	Ν	Ν	Е	Е	Ν	Ν	Е	E	Ethyl Pentachlorobenzene X X X	х	х
Dirco Oils N Disodium Phosphate E Distillate Fuel Oil N Divinyl Benzene X Dodecyl Benzene X Dodecylphenol N Dodecyl Toluene X	Х	х	х	G	х	G	Е	Е	Ethyl Phthalate X X N	х	G
Disodium Phosphate     E       Distillate Fuel Oil     N       Divinyl Benzene     X       Dodecyl Benzene     X       Dodecylphenol     N       Dodecyl Toluene     X	G	G	G	Е	С	Е	Е	Е	Ethyl Propionate X N X	х	х
Distillate Fuel Oil N Divinyl Benzene X Dodecyl Benzene X Dodecylphenol N Dodecyl Toluene X	Ν	Ν	Е	х	Ν	х	E	Ν	Ethyl Silicate G G E	E	Ν
Divinyl Benzene X Dodecyl Benzene X Dodecylphenol N Dodecyl Toluene X	Е	E	E	Е	Е	E	E	E	Ethylamine F F N	Ν	G
Dodecyl Benzene X Dodecylphenol N Dodecyl Toluene X	Ν	Ν	Ν	Ν	Ν	х	G	Ν	Ethylbutanol N N E	Е	Е
Dodecylphenol N Dodecyl Toluene X	Х	х	х	Х	Х	х	Е	E	Ethylene Bromide X X X	х	х
Dodecyl Toluene X	Х	х	х	х	х	х	E	E	Ethylene Chloride X X X	х	х
	Ν	Ν	Ν	Ν	Ν	E	Е	Ν	Ethylene Chlorohydrin N N X	х	G
	Х	х	х	Х	х	х	Е	Е	Ethylene Diamine G G E	Е	Е
Dolomite N	Ν	Е	Ν	Ν	Е	G	Ν	Ν	Ethylene Dibromide X X X	х	х
Dowfume W 40, 100% X	Х	С	х	Х	С	С	G	G	Ethylene Dichloride X X X	х	х
Dow-Per (perchloroethylene) X	Х	х	С	Х	Х	х	E	E	Ethylene Glycol E E E	Е	Е
Dowtherm Oil, A and E X	Х	х	х	Х	С	х	Е	E	Ethylene Glycol Monoethylether N N N	Ν	Ν
Dowtherm S. R. I. E	Е	Е	Е	E	E	E	Е	E	Ethylene Glycol Monoethylether Acetate N N N	Ν	Ν
Dry Cleaning Fluids X	Х	х	С	Х	х	х	Е	G	Ethylene Glycol Monomethyl Ether N N N	N	Ν
Duro Oils N	Ν	Ν	E	Х	Ν	х	Е	Ν	Ethylene Glycol N-Butyl Ether N N N	Ν	Ν
EDTA (Ethylenediaminetetraacetic Acid) N	Ν	Ν	Ν	Ν	Ν	E	Е	Ν	Ethylene Oxide X X X	х	х
Emulsion (Oil in Water) N	Ν	Ν	Ν	Ν	Ν	E	Е	E	Ethylenediaminetetraacetic Acid (EDTA) N N N	Ν	Ν
Enamels N	Ν	Ν	Ν	Ν	Ν	х	Е	N	Ethylene Trichloride (trichloroethylene) X X X	х	С
Epichlorohydrin X	Х	х	Х	С	С	G	G	G	Ethyl Formate X X X	х	G
Epoxy Resin N	Ν	Е	Ν	G	Ν	Е	Ν	N	Ethyl Hexanol E E E	Е	Е
Essential Oils X	Х	G	E	N	N	Х	G	N	Ethyl Methyl Ketone C X X	Х	G
Ethanoic Acid N	N	Ν	Ν	N	Ν	Ν	Ν	Ν	Ethyl Oxalate E E X	Х	E
Ethanol (Grain Alcohol) X	х	Х	Х	Х	Х	Х	Ν	G	Ethyl Propyl Ether X X X	х	х
Ethanolamine G	G	G	G	Е	С	Е	С	Е	Ethyl Propyl Ketone X X X	Х	G
Ethers X	Х	Х	Х	F	F	С	E	E	Ethyl Sulfate X X X	х	G
Ethyl Acetate X	Х	х	Х	G	Х	С	Е	Е	Ethylhexanediol N N N	Ν	N
Ethyl Acetoacetate X		Х	Х	G	Х	G	Е	Е	Ethylhexoic Acid N N N	Ν	Ν
Ethyl Acrylate X	Х	х	х	С	х	х	G	G	Ethylhexyl Acetate N N X	Х	Ν
Ethyl Alcohol X	X X X	Х	Х	Х	Х	Х	Ν	G	Ethylhexyl Acrylate N N N	Х	Ν

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	N R	B R	C R	B R	I R	S M	D M	P E	P E	
Ethylhexyl Alcohol	E	E	E	N	E	N	E	E	E	Fuel C (ASTM)
Ethylhexyl Phosphorodieth	x	N	N	E	x	x	x	x	N	Fuel Oil
EX. TRI (Trichloroethylene)	x	х	х	С	x	x	x	G	G	Fumaric Acid
Fatty Acids	x	x	С	С	x	x	x	E	E	Furan
Fatty Alcohol, Blend	E	E	E	E	E	N	E	E	E	Furfural
Fatty Petroleum Alcohol	N	N	N	Е	Е	N	Е	Е	Е	Furfuryl Alcohol
Ferric Bromide	Е	N	N	Ν	N	N	N	N	N	Fyrguard 150, 200
Ferric Chloride	Е	Е	Е	Е	Е	Е	Е	Е	Е	Fyrquel 15R & O, 220 R&O,
Ferric Nitrate	N	Ν	G	G	G	G	G	Е	N	Fyrquel 90, 150, 220, 550, 1
Ferric Sulfate	Е	Е	Е	Е	Е	Е	Е	Е	Е	Gallic Acid
Ferrous Acetate	х	х	х	х	Е	х	G	Е	Е	Gasohol
Ferrous Ammonium Sulfate	Е	Е	Е	Е	Е	Е	Е	Е	Е	Gasoline (oxgenated-blended
Ferrous Chloride	Е	Е	Е	Е	Е	Е	Е	Е	Е	Gasoline - Regular
Ferrous Hydroxide	G	С	Е	G	Е	G	Е	Е	Е	Gasoline - Hi-Test
Ferrous Nitrate	Ν	Ν	G	G	G	G	G	Е	N	Gasoline - Lead Free
Ferrous Sulfate	Е	Е	Е	Е	Е	Е	Е	Е	Е	Gasoline (White)
Fertilizer (Liquid Manure)	Е	Е	Е	Е	Е	Е	Е	Е	Е	Gas, Coal
Fire-Resistant Hydra-Fluid (Texaco)	Ν	Ν	Ν	Е	х	N	х	Е	N	Gas, High Octane
Fish Oil	х	х	Е	Е	Е	Е	Е	Е	Е	Gelatin
Fluoroboric Acid	Е	С	G	Е	Е	Е	Е	Е	Е	Glacial Acetic Acid
Fluorine	х	х	х	х	х	х	х	х	х	Glauber's salt
Fluosilicic Acid	Е	С	G	Е	Е	Е	Е	Е	Е	Gluconic Acid
Formaldehyde	С	С	G	G	Е	С	G	Е	Е	Glucose
Formalin (37-50% HCHO w/15% MeOH)	х	х	G	G	G	G	Е	Е	Ν	Glue
Formamide	Е	Е	Е	Е	Е	Е	Е	Е	Е	Glycerine (Glycerol)
Formic Acid	G	G	С	х	Е	F	Е	С	Е	Glycerol Monolaurate
FR Fluid D	Ν	Ν	Ν	Е	х	N	х	Е	N	Glycol FR Fluids
Freon So 2	Ν	Ν	Е	Ν	Ν	Ν	Е	Ν	Ν	Glycols
Freon 11	х	х	G	Е	х	Е	х	Е	Е	Glyphosate
Freon 12	х	х	G	G	х	х	х	G	G	Graffinite
Freon13	Е	Е	Е	Е	Е	Е	Е	Е	Е	Graphite
Freon 21	х	х	G	х	х	х	х	Е	Е	Grease
Freon 22	х	х	х	Е	Е	х	Е	Е	Е	Green Sulfate Liquor
Freon 31	G	G	Е	х	Е	G	Е	Е	Е	Halium
Freon 32	Е	Е	Е	Е	Е	Е	Е	Е	Е	Halowax Oil
Freon 112	х	х	G	G	х	G	х	Е	Е	Heptachlor in Petroleum Sol
Freon 113	С	G	Е	Е	х	Е	х	Е	Е	Heptachlor in Petroleum Sol
Freon 114	Е	Е	Е	Е	Е	Е	Е	Е	Е	Water Spray
Freon 115	Е	Е	Е	Е	Е	Е	Е	Е	Е	Heptanal (Heptaldehyde)
Freon 142b	Е	Е	Е	Е	Е	Е	Е	Е	Е	Heptane
Freon 152b	Е	Е	Е	Е	Е	С	Е	Е	Е	Heptane Carboxylic Acid
Freon 218	Е	Е	Е	Е	Е	Е	Е	Е	Е	Heptanol
Freon C316	Е	Е	Е	Е	Е	Е	Е	Е	Е	Hexaldehyde
Freon C318	Е	Е	Е	Е	Е	Е	Е	Е	Е	Hexane
Freon 1381	Е	Е	Е	Е	Е	Е	Е	Е	Е	Hexanol
Freon 114B2	х	С	Е	G	х	Е	х	Е	Е	Hexene
Freon 502	Е	Е	Е	G	Е	Е	Е	Е	Е	Hexylamine
Freon TF	С	G	Е	Е	Е	Е	Е	Е	Е	Hexylene
Freon T-WD602	С	G	G	Е	Е	G	G	Е	Е	Hexylene Glycol
Freon TMC	G	С	G	G	G	G	G	Е	Е	Hexyl Methyl Ketone
Freon T-P35	Е	Е	Е	Е	Е	Е	Е	Е	Е	Hi-Tri (Trichloroethylene)
Freon TA	Е	Е	Е	Е	Е	Е	Е	Е	Е	Honey
Freon TC	x	G	Е	E	Е	Е	G	Е	Е	Houghto-Safe 1055, 1110, 1
Freon BF	х	x	G	G	x	G	x	E	E	Houghto-Safe 271, 416, 520
Freon MF	х	G	С	Е	х	G	х	Е	Е	Houghto-Safe 5046
Fuel A (ASTM)	х	x	G	E	х	F	х	E	E	Houghto-Safe 625, 640, & 5
	х	х	F	E	х	x	х	G	G	Hy-Chock Oil

	N	S B	с	N B	1	C S	E P D	X L P	U H M W P
5 10 (10Th)	R	R	R	R	R	M	M	E	E
Fuel C (ASTM)	х	Х	С	G	х	X	Х	G	G
Fuel Oil	X	Х	G	E	Х	E	Х	E	E
Fumaric Acid	E	E	G	E	X	G	X	E	E
Furan	X	X	X C	X	C	X	C G	E	E
Furfural	X X	X X	c	X X	G C	G C	C	E	E
Furfuryl Alcohol			_		-	_	-		
Fyrguard 150, 200	N	N N	N N	E	E	N N	E	E	N
Fyrquel 15R & O, 220 R&O, 550R&O	N N	N	N	E	E	N	E	E	N N
Fyrquel 90, 150, 220, 550, 1000 Gallic Acid	E	E	G	G	G	G	G	E	E
Gasohol	X	X	G	G	X	X	X	G	E
Gasoline (oxgenated-blended with MTBE)	x	x	G	G	x	x	×	G	E
	X	x	E	E	×	C ×	×	E	E
Gasoline - Regular Gasoline - Hi-Test	x	x	G	E	x	X	x	E	E
Gasoline - Lead Free	x	x	G	G	x	x	x	E	E
Gasoline (White)	x	x	G	G	x	×	x	G	
	N	N	N	N	N	N	N	N	N
Gas, Coal	X	X	G	E	X	X	X	E	E
Gas, High Octane Gelatin	E	Ē	E	E	Ē	Ē	Ē	E	E
Glacial Acetic Acid	N	N	X	N	X	N	G	E	E
Glauber's salt	E	E	N	N	N	N	E	N	N
Gluconic Acid	X	X	C	C	C	G	C	E	E
Glucose	E	Ē	G	G	E	E	G	E	G
Glue	E	E	E	E	E	E	E	E	E
Glycerine (Glycerol)	E	E	E	E	E	E	E	E	E
Glycerol Monolaurate	N	N	N	N	E	N	E	E	E
Glycol FR Fluids	N	N	N	E	E	N	E	N	N
Glycols	E	E	E	E	E	E	E	E	E
Glyphosate	N	N	N	N	N	N	E	N	E
Graffinite	x	N	N	E	x	x	x	x	N
Graphite	E	N	N	N	N	N	N	N	E
Grease	X	х	x	x	F	x	E	G	E
Green Sulfate Liquor	E	E	G	E	Ē	E	E	E	E
Halium	E	E	E	E	E	E	E	N	N
Halowax Oil	x	X	X	x	x	X	X	E	E
Heptachlor in Petroleum Solvents	X	X	G	G	X	X	X	E	E
Heptachlor in Petroleum Solvents Water Spray	x	x	G	G	x	x	x	E	E
Heptanal (Heptaldehyde)	х	х	х	х	х	х	G	Е	Е
Heptane	x	x	Ē	Ē	x	G	x	E	E
Heptane Carboxylic Acid	x	N	N	X	x	G	N	E	E
Heptanol	E	E	E	E	E	E	E	E	E
Hexaldehyde	N	N	N	N	N	N	E	E	E
Hexane	x	x	E	E	x	F	X	E	E
Hexanol	E	E	E	E	E	Е	E	E	E
Hexene	x	x	G	G	x	G	x	E	E
Hexylamine	G	c	G	G	G	C	G	E	E
Hexylene	x	x	G	E	x	x	c	G	G
Hexylene Glycol	Ē	Ē	E	E	Ē	Ē	E	E	E
Hexyl Methyl Ketone	X	×	×	X	G	X	G	E	E
Hi-Tri (Trichloroethylene)	X	×	×	c	X	×	X	G	G
Honey	E	N	E	E	N	N	E	N	N
•	N	N	E N	X	N E	N	E	N E	N
Houghto-Safe 1055, 1110, 1115, 1120, 1130		N	N	E	E		E	E	
Houghto-Safe 271, 416, 520, 616 & 620	N					N			N
Houghto-Safe 5046	N	N	N	E	E	N	X	E	N
Houghto-Safe 625, 640, & 525 under 100°F	N	Ν	Ν	E	E	N	E	E	N

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Hydrafluid 760 (Texaco & Houghton)	R N	R N	R N	R E	ĸ	MN	X	E	E N	Isobutylene	R	R X	к Х	R X	E
Hydrafluid AZR&O, A, B, AA, C	N	Ν	N	Е	х	N	х	Е	N	Isobutyl Ether	х	х	х	х	х
Hydrasol A (Textile Drying)	Ν	Ν	Ν	Е	х	N	х	Е	N	Isocyanates	С	х	х	х	G
Hydraulic Fluid (Petroleum)	х	х	G	Е	х	G	х	Е	Е	Isooctane	х	х	Е	Е	х
Hydraulic Fluid	х	х	х	х	Е	х	Е	Е	Е	Isooctyl Alcohol	Ν	Ν	N	N	Ν
Phosphate Ester Based										Isooctyl Thioglycolate	Ν	Ν	Ν	Ν	Ν
Hydraulic Fluid	G	G	Е	Е	Е	Е	Е	Е	Е	Isopentane	х	х	Е	Е	х
Poly Alkylene Glycol Base										Isophorone	Ν	Ν	Ν	х	Е
Hydraulic & Motor Oil	х	х	С	Е	х	G	х	Е	Е	Isopropyl Amine	G	Х	Е	С	G
Hydrazine	Х	Х	х	Х	G	х	G	Е	Ν	Isopropyl Acetate	х	х	х	х	Е
Hydrazine Hydrate	х	х	х	х	G	х	G	Е	Ν	Isopropyl Alcohol (Iso-propanol)	Е	Е	Е	Е	Е
Hydrazine Solution	Х	Х	х	Х	G	х	G	Е	Ν	Isopropyl Amine	G	х	Е	С	G
Hydrobromic Acid	Е	х	х	F	Е	Е	G	Е	Е	Isopropyl Benzene	Х	Х	х	х	Х
Hydrochloric Acid 37%	Е	Х	х	х	F	х	х	E	Е	Isopropyl Chloride	х	х	х	х	х
Hydrochloric Acid 50%	Е	С	х	х	G	E	С	Е	Е	Isopropyl Ether	х	Х	х	С	Х
Hydrochloric Acid 100%	G	С	х	Х	С	G	С	E	Е	Isopropyl Toluene	х	х	х	х	х
lydrocianic Acid	G	F	Е	F	Е	Е	С	Е	Е	Jet Fuels	Х	х	G	Е	Х
lydro-Drive Oil (Houghton)	Ν	Ν	Ν	Е	Х	N	Х	Ν	Ν	Kerosene	х	х	С	Е	х
Hydrofluoric Acid	Х	х	х	х	Е	Е	х	С	Е	Ketchup	Ν	Ν	E	Е	N
lydrogen Chloride Anhydrous	Ν	Ν	Ν	Ν	Ν	N	N	Ν	Ν	Ketoglutaric Acid	Ν	Ν	Ν	Ν	Ν
lydrogen Bromide Liquid	Х	Х	Ν	х	х	N	Е	Ν	Ν	Ketones	G	G	х	х	G
lydrogen Dioxide 10%	Х	Х	Ν	Ν	F	N	Ν	Ν	G	Lacquer	х	х	х	х	х
Hydrogen Fluoride	х	х	Ν	х	G	N	E	N	Ν	Lacquer Solvents	х	Х	х	х	Х
lydrogen Gas	Х	Х	Ν	Х	G	N	Е	Ν	Ν	Lactic Acid - Cold	G	G	Е	х	Е
lydrogen peroxide 3%	Е	С	G	G	Е	E	G	E	Е	Lactic Acid - Hot	Х	Х	Х	х	N
lydrogen Peroxide 10%	Х	Х	С	Х	С	С	С	E	E	Lactol	Ν	N	G	G	N
lydrogen Peroxide 30%	х	х	х	х	х	х	С	E	Е	Lard	х	Х	G	Е	Х
ydrogen Peroxide 90%	Х	Х	Х	Х	Х	х	С	G	G	Lasso (Alachlor)	N	Ν	N	N	Ν
ydrogen Sulfide	х	Х	E	х	Е	G	Е	Е	E	Latex Paint	G	G	N	E	G
ydrolube	Ν	Ν	G	E	G	N	E	N	Е	Lauryl Alcohol	E	Е	E	E	E
ydroquinine	G	G	Х	Х	G	С	G	E	E	Lavender Oil	Х	Х	Х	G	×
ydroxyacetic Acid Solution	N	N	N	N	N	N	G	E	E	Lead Acetate	x	X	G	G	E
ydroxyethyl Acrylate (HEA)	N	N	N	N	N	N	х	E	E	Lead Nitrate	E	E	E	E	E
ydroxyethyl Acrylate Acid (HEA Aci	N	N	N	N	N	N	X	E	E	Lead Sulfamate	G	G	E	G	E
ydroxypropyl Acrylate Acid	N	N	N	N	N	N	X	E	E	Lead Sulfate	E	E	E	E	E
ylene	X	X	X	X	G	X	G	N	N	Lead, Tetraethyl	X	X	X	G	X
ypochlrous Acid	G	G	G	X	G	E	G	E	E	Lead, Tetramethyl	X	X	X	G	X
k Oil (Linseed Oil Base)	X	X	G	G	G	G	G	E	E	Lecithin	N	N	G	X	N
sulating Oil	×	X	G	E	X	X	X	E	E	Ligroin	X	X	E C	E	X E
odine	×	×	×	×	X E	F	X G	E	E	Lime	X	X	x		G
on Acetate	X	X	X E	X	E	X	G		E	Lime, Chlorinated Lime Sulphur Solution	G	G	E	G	G X
on Hydroxide	C	C	E	G E	E	G E	E	E	E	Limonene	×	×		×	
on Salts	E	E	E	E	E	E	E	E	E		×	×	N X	×	N E
	E	E	E	E	E	E	E	E	E	Lindol (Tricresyl Phosphate)	×	X X	×	× ×	X
on Sulfide oamyl Acetate	E X	X	X	X	E	X	G	E	E	Linoleic Acid Linseed Oil	X X	x	G	Ē	Ē
oamyl Chloride	x	x	x	x	C	x	x	G	G	Liquid Petroleum Gas	×	x	G	E	X
pamyl Ether	×	x	x	×	x	×	×	E	E	Liquid Soap	E	E	E	E	E
oamyl Phthalate	x	x	x	x	Ē	x	G	E	E	Liquified Natural Gas	X	X	X	X	X
-	×	x	Ē	Ē	X	×	E	E	E	Lubrication Oils	x	x	c	Ē	x
obutane obutanol (Isobutyl Alcohol)	Ē	Ē	E	E	Ē	Ē	E	E	E	Lye Solution	G	G	G	E	Ē
obutanoi (isobutyi Alconoi) obutyi Acetate	E X	×	×	×	E	×	G	E	E	Machine Oil Under 135°F	X	X	E	E	E X
	×	×	X	×	E G	X	G	E	E	Maganese Salts	×	X	E N	E	N
obutyl Aldehyde	G	c	x	×	G	c	G	E	E	Magnesium Acetate	×	x	X	E X	E
sobutyl Amine	G X	x	X	×	X	x	x	G	E G		E	E	E	E	E
sobutyl Bromide							E			Magnesium Carbonate			E		E
sobutyl Carbinol	E	E	G	E	E	E		E	E	Magnesium Chloride	E	E		E	
Isobutyl Chloride	Х	Х	Х	Х	Х	Х	Х	G	G	Magnesium Chloride Brine	E	N	N	E	N

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Magnesium Hydrate	R	R G	R E	R G	R E	MG	M	E	E	R R Methylene Chloride X X	R X	Г
Magnesium Hydroxide	E	E	E	E	E	E	G	E	E	Methylene Dichloride X X	x	
	E	E	E	E	E	E	E	E	E		x	
Magnesium Nitrate			E	G	N	N	E	E	N	5 5 ( )	G	
Magnesium Oxide, Slurry	G E	E	E	E	E	E	E	E	E		E	
Magnesium Sulfate Malathion 50 in Aromatic Solvents	X	X	C	C	X	X	X	E	E	,	X	
Malathion 50 in Aromatic Solvents,	x	x	E	E	x	x	x	E	E	Methyl Hexyl Ketone X X Methyl Isoamyl Ketone X N	N	
Water Spray	^	^	-	-	^	^	^	-	-	Methyl Isobutenyl Ketone X X	X	
Maleic Acid	х	х	х	F	х	F	F	G	G	Methyl Isobutyl Carbinol G C	G	
Maleic Anhydride	x	x	С	x	С	x	c	E	E	Methyl Isobutyl Ketone (MIBK) X X	x	
Malic Acid	E	G	c	G	X	G	x	E	E	Methyl Isopropyl Ketone X X	x	
Malt Extract (Maltine)	N	N	N	N	N	N	E	E	E	Methyl Methacrylate X X	x	
Maganese Sulfate	E	E	E	E	E	E	E	E	E	Methyl Methacrylate Monomer, Inhibited X X	x	
Maganese Sulfide	C	E	G	E	E	E	G	E	E	Methyl Normal Amyl Ketone X N	N	
Manganese Sulfite	c	E	G	E	E	E	G	E	E	Methyl Phenol X X	X	
Manganese Sume Maxmul (Penzoil Hydraulic Fluid)	N	N	G	E	N	N	N	N	N	Methyl Propyl Carbinol E E	E	
	G	X	X	X	G	X	G	E	G		X	
Mercuric Chloride	G	G	c	c	G	G	c	E				
									E	Methyl Propyl Ketone X X	X	
Mercuric Cyanide Solutions	G	G	E	G	G	E	G	E	N	Methyl Salicylate X X	X	
Mercurous Nitrate Solutions	N	N	N	N	N	N	G	E	E	Methyl Sulfate X X	X	
Mercury	E	E	E	E	E	E	E	E	E	Methyl Tertiary Butyl Ether (MTBE) X X	Х	
Mercury Vapors	E	E	E	E	E	E	E	E	E	Methylallyl Acetate X N	N	
Mesityl Oxide (Methyl Isobutenyl Ketone)	X	X	X	X	G	X	G	E	E	Methylallyl Chloride X N	N	
Mesitylene	Х	X	X	X	X	N	X	N	N	Methyldiethanolamine X N	N	
Metallic Soaps	X	X	N	E	X	G	X	E	E	Metribuzin N N	N	
Methacrylic Acid	X	X	G	X	G	С	G	E	E	Mineral Oil X X	С	
Methallyl Alcohol	G	N	N	E	G	G	N	N	N	Mineral Spirits X X	G	
Methane	Х	Х	G	E	Х	G	х	Е	E	Molasses G G	G	
Methanoic Acid	N	N	N	N	N	N	E	N	N	Molten Sulfur X X	Ν	
Methanol (Methyl Alcohol)	Х	Х	Х	Х	Х	Х	Х	G	G	Monochlorobenzene X X	х	
Methyl Acetate	F	Х	Х	Х	G	Х	G	E	E	Monochlorodifluoromethane (Freon 22) X X	Е	
Methyl Acetoacetate	х	Ν	х	Х	G	х	G	Ν	N	Monoethanolamine G C	G	
Methyl Acetone	х	N	N	Х	G	Х	Е	Ν	N	Monochloroacetic Acid G N	Ν	
Methyl Acrylate	С	х	С	Х	G	х	G	Е	E	Monoethylamine X X	Х	
Methyacrylic Acid	х	х	N	G	E	N	G	Е	E	Monoisopropanol Amine G N	Ν	
Methylaniline	Ν	Ν	х	х	Ν	G	G	E	E	Monomethylether G G	E	
Methyl Alcohol (Methanol)	х	Х	Х	Х	Х	Х	Х	G	G	Monopentaerythritol Solution N N	Ν	
Methylallyl Alcohol	G	Ν	Ν	Е	G	G	Ν	Ν	Ν	Monosodium Phosphate G G	х	
Methylamine (30-40% in water)	Ν	Ν	Ν	Х	Ν	Ν	G	Е	Ν	Monovinyl Acetate X X	х	
Methyl Benzene (Toluene)	х	х	х	Х	Х	х	Х	Е	Е	Morpholine N N	Ν	
Methyl Bromide	х	Х	Х	G	G	Х	G	Е	E	Motor Oil - 40W X X	Е	
Methyl Butanathiol	х	х	Ν	Ν	Х	Ν	Х	Е	Ν	Muriatic Acid E X	Х	
Methyl Butanol	Ν	Ν	Ν	Е	Е	Ν	Е	Е	Е	Mustard E E	Е	
Methyl Butyl Ketone	х	х	Х	Х	G	х	G	Е	Е	N-Octane X X	G	
Methyl Carbitol	Х	х	Ν	Ν	х	х	Е	Е	N	Naphta X X	G	
Methyl Cellosolve	х	х	G	С	G	С	G	Е	Е	Naphtialene X X	Х	
Methyl Chloride	Х	х	Х	F	х	х	Е	G	F	Naphthenic Acids X X	Х	
Methyl Chloroform	х	х	х	х	х	х	Х	G	Ν	Natural Gas X X	F	
Methyl Chloroformate	Х	х	х	Х	х	Х	Х	Ν	Ν	Neatsfoot Oil X X	G	
Methyl Cyclohexane	х	х	х	х	х	х	х	G	G	Neohexane N N	G	
Methyl Ethyl Acetate	х	Ν	Ν	х	Е	G	х	Е	G	Neon Gas E E	Е	
Methyl Ethyl Alcohol	Е	Ν	Ν	Е	Е	Е	Е	Е	Е	Neu-Tri (Trichloroethylene) X X	х	
Methyl Ethyl Carbinol	Е	Ν	Ν	Е	Е	Е	Е	Е	Е	Neutral Oil X X	G	1
Methyl Ethyl Ketone	х	Ν	Ν	х	G	х	Ν	Е	Е	Nickel Acetate X X	х	1
Methyl Hexanone	х	N	N	х	G	х	Ν	N	N	Nickel Chloride E E	Е	
Methylcyanide	Ν	N	N	Ν	N	Ν	х	Ν	Ν	Nickel Nitrate E E	Е	1
Methylene Bromide	х	х	х	х	х	х	х	G	С	Nickel Plating Solution E X	с	L

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	R	R	R	R	R	м	м	E	E			R	R	R	R	R	м
Nickel Salts	E	E	E	Е	E	E	E	E	N	1	Peanut Oil	Х	Х	G	E	С	G
Nickel Sulfate	Е	Е	Е	Е	Е	Е	Е	Е	Е		Pelargonic Acid	x	Ν	N	Е	Е	х
Niter Cake	Е	Е	Е	Е	Е	Е	Е	Е	Е		Pentachloroethane	х	х	Ν	Ν	х	х
Nitric Acid, Conc (16N)	х	х	х	х	G	G	Е	G	Ν		Pentachlorophenol in Oil	x	х	х	х	Е	Ν
Nitric Acid, Red Fuming	х	х	х	х	х	х	х	х	х		Pentane	х	х	Е	Е	х	G
Nitric Acid - 10%	х	х	х	х	G	G	G	Е	Е		Pentanol	Е	Ν	Ν	Е	Е	Е
Nitric Acid - 13N	N	Ν	N	Ν	Ν	Ν	С	Ν	N		Pentatone	х	Ν	Ν	х	G	х
Nitric Acid - 13N + 5%	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν		Perchloric Acid - 2N	G	G	Е	х	G	Е
Nitric Acid - 20%	х	х	х	х	G	G	F	Е	Е		Perchloroethylene	х	х	х	х	х	х
Nitric Acid - 30%	х	х	х	х	F	F	F	G	G		Petrolatum	x	Х	Е	Е	х	С
Nitric Acid - 30% to 70%	х	х	х	х	F	F	С	F	F		Petroleum, Crude	х	х	G	Е	х	х
Nitrobenzene	х	х	х	х	х	х	х	Е	Е		Petroleum Ether (Naptha)	х	х	Е	Е	х	х
Nitroethane	G	G	С	х	G	G	х	Е	N		Petroleum Naptha	х	х	х	х	х	х
Nitrogen Gas	Е	Е	Е	Е	Е	Е	Е	Е	Е		Petroleum Oils	x	Х	Е	Е	х	С
Nitrogen Oxide	х	х	х	х	Е	Е	G	Е	N		Petroleum Paraffin Wax	Ν	Ν	Ν	Ν	Ν	Ν
Nitrogen Tetraoxide	х	х	х	х	х	х	х	х	х		Phenol	F	F	F	Х	Е	F
Nitromethane	G	G	С	х	G	С	G	Е	Е		Phenol Acid	х	х	х	х	G	х
Nitropropane	С	С	С	х	Е	С	G	Е	Е		Phenolates	N	Ν	х	х	Ν	х
Nitrous Oxide Gas	Е	Е	Е	Е	Е	Е	Е	Е	Е		Phenolsulfonic Acid	х	х	С	х	С	х
Nonenes	х	Ν	Ν	Е	х	х	х	Е	Е		Phenyl Chloride	x	х	х	х	х	х
Octadecanoic Acid	х	х	G	Е	G	х	С	Е	Е		Phenylhydrazine	С	х	х	х	G	С
Octane	х	х	G	Е	х	х	х	G	G		Phorone	x	х	х	х	Е	х
Octanol (Octyl Alcohol)	G	G	Е	G	G	G	G	Е	Е		Phosgene (Carbonyl Chloride)	х	х	х	х	G	х
Octyl Acetate	х	х	х	х	Е	х	G	Е	Е		Phosphate Esters	x	х	х	х	Е	х
Octyl Aldehyde	х	Ν	Ν	х	х	х	Ν	Ν	N		Phosphoric Acid 10%	Е	Е	Е	Е	Е	Е
Octyl Amine	С	С	G	С	G	С	G	Е	Е		Phosphoric Acid 10% - 85%	F	F	G	F	Е	Е
Octyl Carbinol	Е	Е	Е	Е	Е	Е	Е	Е	Е		Phosphorous Trichloride	х	Х	х	х	Е	х
Octylene Glycol	Е	Е	Е	Е	Е	Е	Е	Е	Е		Pickling Solution	С	С	С	С	С	С
Oil, ASTM #1	х	х	Е	Е	х	G	х	Е	Е		Pitric Acid, Molten	С	С	С	С	С	G
Oil, ASTM #2	х	х	Е	Е	х	С	х	Е	Е		Pitric Acid, Water Solution	Е	С	G	G	Е	Е
Oil, ASTM #3	х	х	С	G	Е	х	х	Е	Е		Pinene	х	х	х	Е	х	х
Oil - Petroleum	х	х	Е	Е	х	F	х	Е	Е		Pine Oil	х	х	х	F	F	х
Oil of Turpentine	х	х	G	Е	Х	Х	х	G	G		Piperidine	х	х	х	х	х	х
Oils, Animal (high fatty acid content)	х	х	G	Е	G	Х	х	G	Ν		Pitch	х	х	G	G	х	С
Oleic Acid	х	х	F	С	G	Х	G	Е	Е		Plating Solutions, Chrome	х	х	G	G	Е	С
Oleum (Fuming Sulf Acid)	х	х	х	х	х	Х	х	х	х		Plating Solutions, Other	Е	Е	G	G	Е	С
Olive Oil	х	х	G	Е	Е	G	G	Е	Е		Polyvinyl Acetate Emulsion (PVA)	С	С	G	С	Е	G
Organic Fatty Acids	х	Ν	Ν	Е	х	х	х	Е	Е		Polyethylene Glycol	Е	Е	Е	Е	Е	Е
Ortho-Dichlorobenzene	Х	х	х	х	х	Х	Х	Е	Е		Polypropylene Glycol	Е	Е	Е	Е	Е	Е
Orthodichlorobenzol	х	Ν	Ν	х	х	х	х	Е	Е		Polyurethane Foam Under 125°F	Ν	Ν	Ν	Ν	G	Ν
Orthoxylene	х	х	Ν	Ν	Х	Х	х	Е	G		Potassium Acetate	х	х	х	х	Е	х
OS 45 Hydraulic Fluid (Silicate Ester Base)	х	х	Е	G	х	G	х	Ν	Ν		Potassium Bicarbonate	Е	Е	Е	Е	Е	Е
Oxalic Acid	F	F	G	F	Е	G	Е	Е	Е		Potassium Bisulfate	Е	Е	Е	Е	Е	Е
Oxygen, Cold	G	G	G	G	Е	G	G	Е	Е		Potassium Bisulfite	Е	Е	Е	Е	Е	Е
Oxygen, Hot	х	х	х	х	Х	Х	х	Е	Е		Potassium Bromide	Е	Е	Е	Е	Е	Е
Ozone	х	F	G	х	G	Е	Е	Е	Е		Potassium Carbonate	Е	Е	Е	Е	Е	Е
Paint Thinner	х	х	х	х	х	х	х	Е	Е		Potassium Chloride	Е	Е	Е	Е	Е	Е
Paint (Emulsion or Latex)	Ν	Ν	Ν	G	Ν	Ν	G	Е	Е		Potassium Chromate	х	х	F	х	Е	F
Paint (Oil or Solvent Based)	х	х	Ν	G	х	х	х	Е	Ν		Potassium Cyanide	Е	Е	Е	Е	Е	Е
Palmitic Acid	х	х	С	Е	Е	С	С	G	Е		Potassium Dichromate	х	х	G	х	Е	F
Palm Oil	х	х	G	Е	Е	G	G	Е	Е		Potassium Hydrate	Е	G	G	G	Е	G
Papermakers Alum	Е	Е	Е	Е	Е	Е	Е	Е	Е		Potassium Hydroxide	Е	Е	С	Е	Е	Е
Para-Dichlorobenzene	х	х	х	х	х	х	х	G	G		Potassium lodide	Ν	Ν	Е	Е	Ν	Е
Paraffin Wax	х	х	G	Е	х	х	х	х	х		Potassium Nitrate	Е	Е	Е	Е	Е	Е
Paraformaldehyde	х	х	G	G	G	G	G	Е	Е		Potassium Permanganate 5%	х	х	х	х	Е	х
Paraldehyde	х	Ν	Ν	х	G	х	G	Е	Е		Potassium Phosphate	Ν	Ν	Е	Ν	Ν	Е
Paraxylene	х	N	N	Ν	х	х	N	Е	Е		Potassium Silicate	Е	Е	Е	Е	Е	Е
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Potassium Sulfate	Е	Е	Е	Е	Е	Е	Е	Е	Е	Soda Ash
Potassium Sulfide	Е	Е	Е	Е	Е	Е	Е	Е	Е	Soda, Caustic (Sodium Hydroxide)
Potassium Sulfite	Е	Е	Е	Е	Е	Е	Е	Е	Е	Soda Lime
Potassium Thiosulfate	Ν	Ν	Е	Ν	Ν	Е	Е	Ν	N	Soda Niter (Sodium Nitrate)
Producer Gas	х	х	G	Е	х	G	х	Е	Е	Sodium Acetate
Propane	х	х	С	Е	х	G	х	Е	N	Sodium Aluminate
Propanediol	Е	Е	G	Е	Е	Е	Е	Е	Е	Sodium Bicarbonate
Propanol	Е	Ν	Ν	Е	Е	Е	Е	Е	Е	Sodium Bichromate Solution
Propionic Acid	G	G	х	х	G	G	G	Е	Е	Sodium Bisulfate
Propyl Acetate	х	х	х	х	G	х	G	Е	Е	Sodium Bisulfite
Propyl Alcohol (Propanol)	Е	Е	Е	Е	Е	Е	Е	Е	Е	Sodium Borate
Propyl Aldehyde	х	Ν	Ν	х	G	х	Ν	Ν	Ν	Sodium Carbonate
Propyl Chloride	х	х	С	х	С	х	С	G	G	Sodium Chloride
Propylene	х	х	х	х	х	х	х	Ν	Ν	Sodium Chloride Solution
Propylene Diamine	G	G	G	G	Е	С	G	Е	Е	Sodium Chromate
Propylene Dichloride	х	х	х	х	х	х	х	G	G	Sodium Cyanide
Propylene Glycol	Е	Е	Е	Е	Е	Е	Е	Е	Е	Sodium Dichromate
Propylene Tetramer	х	Ν	Ν	Е	х	х	х	Е	Е	Sodium Fluoride
Purina Insecticide	Ν	Ν	х	х	G	N	G	Е	N	Sodium Hydrate
Puropale RX Oils	Ν	Ν	Ν	Е	х	Ν	х	Е	N	Sodium Hydoxide (Caustic Soda)
Pydraul Hydraulic Fluids	х	х	х	х	G	х	G	G	G	Sodium Hypochlorite
Pyranol	х	х	х	С	х	х	х	Е	Е	Sodium Metallic
Pyrene (Carbon Tetrachloride)	х	х	х	х	х	х	х	G	х	Sodium Metaphosphate
Pyridine	х	х	х	х	G	х	G	Е	Е	Sodium Nitrate
Pyroligneous Acid	С	С	G	С	G	G	G	Е	Е	Sodium Nitrite
Pyrrole	С	G	х	х	G	х	С	Е	Е	Sodium Perborate
Quenching Oil	Ν	Ν	G	G	N	N	Ν	Ν	N	Sodium Peroxide
Quintolubric 822	Ν	Ν	G	Е	х	Ν	G	Е	N	Sodium Phophate
Rando Oils	Ν	Ν	Ν	Е	х	N	х	Е	N	Sodium Silfhydrate
Rape Seed Oil	х	х	G	G	Е	G	G	G	G	Sodium Silicate
Red Oil (Crude Oleic Acid)	х	х	G	G	G	G	G	Е	Е	Sodium Sulfate
Refined Wax (Petroleum)	х	х	G	Е	Ν	Ν	Ν	Е	N	Sodium Sulfide
Refrigerant 11 - Freon	х	х	С	Е	х	F	F	G	G	Sodium Sulfite
Refrigerant 12 - Freon	х	х	G	Е	х	х	х	G	G	Sodium Sulphhydrate
Refrigerant 22 - Freon	х	х	Е	х	Е	х	х	Е	Е	Sodium Thiocyanate Solution
Richfield A Weed Killer 100%	х	х	х	х	х	х	х	G	G	Sodium Thiosulfate
Richfield B Weed Killer 33%	х	х	G	G	G	С	х	G	G	Soinus Oils
Rosin Oil	х	х	Е	Е	х	G	х	Е	Е	Soybean Oil
Rotenone and Water	Е	Е	Е	Е	Е	Е	Е	Е	Е	Spent Acid
Rubilene Oils	Ν	Ν	Ν	Е	х	Ν	х	Е	Ν	Stannic Chloride
Sal Ammoniac	Е	Е	Е	Е	Е	Е	Е	Е	Е	Stannic Sulfide
Salicylic Acid	Е	G	х	х	Е	Е	Е	Е	Е	Stannous Chloride
Sea Water	Е	Е	Е	Е	Е	Е	Е	Е	Е	Stannous Sulfide
Sevin	Ν	Ν	N	N	N	N	G	G	N	Starch
Sewage	F	F	G	Е	F	Е	G	Е	Е	Starch Gum
Sillicate of Soda	Е	Е	Е	Е	Е	Е	Е	Е	Е	Steam - Below 350°F
Silicone of Soda (Sodium Silicate)	Е	Е	Е	Е	Е	Е	Е	Е	Е	Stearic Acid
Silicate Esters	х	х	Е	G	х	Е	х	Е	Е	Stoddards Solvent
Silicone Greases	Е	Е	Е	Е	Е	Е	Е	Е	Е	STPP (Sodium Tripolyphosphate)
Slicone Oil	Е	F	Е	Е	Е	Е	F	Е	Е	Styrene
Silver Cyanide	N	N	Е	N	N	N	N	Е	N	Sugar Solutions (Sucrose - Non F.D.A.)
Siver Nitrate	E	E	E	E	E	E	E	E	E	Sulfamic Acid
Skelly Solvent	x	x	G	E	x	С	x	E	E	Sulfite Liquors
Skydrol Hydraulic Fluids	x	x	x	x	E	x	E	E	E	Sulfonic Acid
Soap, Liquid	G	G	E	E	G	E	E	E	N	Sulfur (Molten)
Soap Oil	N	N	x	x	N	x	N	E	G	Sulfur Chloride
•	G	E	G	Е	E	E	E	Е	E	Sulfur Dioxide

		S		N	I	с	E P	X L	U H M W	
	Ν	в	С	в	Т	S	D	Ρ	Ρ	
	R	R	R	R	R	М	М	Е	Е	٦
Destanded A	E	E	E	E	E	E	E	E	E	
Hydroxide)	E	G	E	G	E	E	E	E	E	
- (- )	E	E	G	G	E	G	E	E	E	
ate)	E X	E X	E X	E X	E X	E X	E G	E E	E	
	E	E	Ē	E	E	Ē	E	E	E	
	E	E	E	E	E	E	E	E	E	
ution	G	G	G	G	E	G	E	E	N	
	E	E	E	E	E	E	E	E	E	
	E	E	E	E	E	E	E	E	E	
	E	E	E	E	E	E	E	E	E	1
	Е	Е	E	E	Е	Е	Е	E	Е	
	Е	Е	Е	Е	Е	Е	Е	Е	Е	
in	G	G	х	х	G	G	х	Ν	N	
	х	х	С	х	Е	С	G	G	G	
	Е	Е	Е	Е	Е	Е	Е	Е	Е	
	х	х	С	х	Е	F	G	Е	Е	
	Е	Е	Е	Е	Е	Е	Е	Е	Е	
	G	G	G	G	G	G	Е	G	Ν	
stic Soda)	Е	С	Е	G	Е	Е	Е	Е	Е	
	F	х	х	х	G	F	G	G	G	
	Ν	Ν	Ν	G	Ν	Ν	Е	Ν	Ν	
	Е	Е	G	Е	Е	G	Е	Е	Е	
	Е	Е	Е	Е	Е	Е	Е	Е	Е	
	Е	Е	Е	Е	Е	Е	Е	Е	Е	1
	С	х	G	х	Е	х	G	Е	Е	
	G	G	G	G	Е	G	Е	G	G	
	Е	G	G	Е	Е	Е	Е	Е	Е	
	G	х	G	G	G	G	Е	G	Ν	
	Е	Е	Е	Е	Е	Е	Е	Е	Е	1
	Е	Е	Е	Е	Е	Е	Е	Е	Е	
	E	Е	Е	Е	Е	Е	Е	Е	Е	
	Е	Е	Е	Е	Е	Е	Е	Е	Е	
	Ν	Ν	G	G	E	G	Е	G	Ν	
lution	N	G	Е	Е	G	G	Е	Е	Ν	
	E	E	E	E	E	E	E	E	E	
	N	N	N	E	X	N	X	E	N	1
	X	X	G	G	G	G	E	E	E	
	X	X	X	X	X	G	X	G	G	
	E	E	E	E	E	E	E	E	E	
	E	E	E	E	E	E	E	E	E	
	E	E	E	E	G	E	E	E	E	
	E	E	E	E	E	E	E	E	E	1
	E	E	G	G	N	E	E	E	N	
	N	N	E	E	X	N	E	E	N	
	X X	X X	X G	X	G G	X G	E	X	X	1
	×	×	C	G E	x	X	G X	E	E	
hosphate)	G	G	N	E N	G	N	G	G	N	
noophale)	3	9			9		9	3		

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**RESISTANCE TABLES** 

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	N	в	с	в	I	S	D	P	P			N	в	с	в	ī	s	D	P	P
	R	R	R	R	R	М	м	Е	Е			R	R	R	R	R	м	м	Е	Е
Sulfur Hexafluoride	Е	Е	Е	Е	Е	Е	Е	Е	Е		Trichloroacetic Acid	С	G	Х	G	G	Х	G	Е	Ν
Sulfur Trioxide	х	х	х	х	G	х	С	G	G		Trichlorobenzene	х	х	х	х	х	х	х	G	G
Sulfuric Acid 60% (200°F)	х	х	F	х	F	G	G	Е	Е		Trichloroethane	х	х	х	х	х	Х	х	Е	Е
Sulfuric Acid - Conc.	х	х	х	х	х	Е	х	Е	х		Trichloroethylene	х	х	х	С	х	Х	х	G	х
Sulfuric Acid - Fuming	х	х	х	х	х	х	х	Х	х		Trichloropropane	х	х	х	х	х	Х	х	Е	Е
Sulfuric Acid 25%	G	G	G	Е	Е	Е	G	Е	Е		Tricresyl Phosphate (TCP)	х	х	х	х	Е	х	G	Е	Е
Sulfuric Acid 25% - 50%	G	х	х	F	Е	Е	Е	Е	Е		Tridecanol	Е	Е	Е	Е	Е	Е	Е	Е	Е
Sulfuric Acid 50% - 96%	х	х	F	х	F	G	G	Е	Е		Triethanolamine (TEA)	G	G	Е	G	Е	Е	G	Е	Е
Sulfurous Acid	G	С	G	С	G	Е	G	Е	Е		Triethylamine	G	G	Е	G	G	Е	G	Е	Е
Sun R&O Oils	Ν	Ν	Ν	Е	х	Ν	Х	Е	Ν		Triethylene Glycol	Е	Е	Е	Е	Е	Е	Е	Е	Е
Suntac HP Oils	Ν	Ν	Ν	Е	Х	N	Х	Е	Ν		Trifluralin	х	Ν	Ν	Х	Х	Х	х	Е	Е
Suntac WR Oils	Ν	Ν	Ν	Е	х	Ν	Х	Е	Ν		Trihydoxybenzoic Acid	G	G	х	х	G	Ν	Е	Е	Е
Sunvis Oils 700, 800, 900	Ν	Ν	N	Е	Х	N	Х	Е	N		Trimethylbenzene	х	х	х	Х	х	Ν	Х	Ν	Ν
Synthetic Oil (Citgo)	Ν	Ν	Ν	Е	Х	Ν	х	Е	Ν		Trinitrophenol	G	G	G	G	G	G	G	G	G
Syrup	Е	Е	G	Ν	Ν	N	Ν	Е	Е		Trinitrotoluene (TNT)	х	Х	G	х	х	G	х	Х	Х
Tall Oil	х	х	G	Е	х	G	Х	Е	Е		Triphenyl Phosphate	х	х	С	х	Е	С	G	Е	Е
Tallow	х	Х	Е	Е	Х	х	Х	Е	Е		Tripoly Phosphate	G	G	Ν	Ν	G	Ν	G	G	Ν
Tannic Acid	Е	G	G	С	Е	G	Е	Е	Е		Trisodium Phosphate	Е	Е	Е	Е	Е	Е	Е	Е	Е
Tar	х	Х	G	G	Х	х	Х	Е	Е		Tung Oil	х	х	G	Е	С	G	Х	Е	Е
Tar Bituminous	х	х	С	G	Х	х	х	Ν	Ν		Turbine Oil	х	х	G	G	х	G	х	Е	Е
Tartaric Acid	Е	Е	G	Е	Е	Е	G	Е	Е		Turpentine	х	Х	Е	Е	Х	Х	х	G	Е
Tellus Oils	Ν	Ν	Ν	Е	х	Ν	х	Е	Ν		2, 4D With 10% Fuel Oil	х	х	Е	Е	х	Х	х	Е	Е
Tergitol	Ν	Ν	N	Ν	Ν	N	Ν	Ν	х		Ucon Hydrolube Oils	х	х	G	Е	Е	Х	Е	Е	Е
Terpineol	х	х	х	х	С	х	С	G	G		Undecanol	G	Ν	Ν	Е	Ν	G	Ν	Ν	Ν
Tertiary Butyl Alcohol	Е	Е	Е	Е	Е	Е	Е	Е	Е		Undecyl Alcohol	G	Ν	Ν	Е	Ν	G	Ν	Ν	Ν
Tetrachlorobenzene	х	х	х	х	х	х	Х	G	G		Union Hydraulic Tractor Fluid	Ν	Ν	Ν	Е	х	Ν	х	Е	Ν
Tetrachloroethane	х	х	Х	Х	Х	х	Х	Е	G		Unsymmetrical Dimethyl	х	Х	Х	х	Е	Е	Е	С	С
Tetrachloroethylene	х	х	х	х	Х	х	х	Е	Е		Hydrazine (UDMH)									
Tetrachloromethane	х	Х	х	Х	Х	х	Х	G	G		Uran	G	С	G	G	G	Е	G	Е	Е
Tetrachloronapthalene	х	х	х	х	х	х	Х	G	G		Urea	Е	F	E	F	Е	F	Е	Е	Е
Tetradecanol	Е	Е	Е	Е	Е	Е	Е	Е	Е		Urethane Formulations	Ν	Ν	Ν	Е	Ν	Ν	Ν	Ν	Ν
Tetraethylene Glycol	Е	Е	Е	Е	Е	Е	Е	Е	Е		Uric Acid	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Tetraethyl Lead	х	Х	С	G	Х	х	Х	Е	Е		Varnish	х	х	G	G	х	F	х	Е	Е
Tetrahydrofuran (THF)	х	х	х	х	х	х	Х	Е	Е		Vegetable Oils	х	х	G	Е	Е	G	С	Е	Е
Tetrahydroxydicyclopentadiene	х	Х	х	Х	Х	х	Х	Ν	N		Versilube	С	С	С	Е	Е	Е	Е	Е	Е
Tetralin	х	х	х	Х	х	х	Х	Ν	Ν		Vinegar	Е	F	Е	С	Е	Е	G	Е	Е
Theobromo Oil	х	Х	G	G	Ν	N	Ν	Е	G		Vinegar Acid	Е	F	Е	F	Е	Е	G	Е	Е
Thionyl Chloride	х	х	х	Х	х	х	Х	Е	Е		Vinyl Acetate	х	Х	Х	х	G	F	F	G	х
Thiopen	х	Х	х	Х	G	N	Х	Ν	N		Vinyl Benzene	х	х	х	Х	х	Х	Х	G	G
Tin Chloride	Е	Е	Е	Е	Е	Е	Е	Е	Е		Vinyl Chloride	F	Х	х	х	х	Х	х	Е	Е
Tin Tetrachloride	E	Е	E	Е	Е	E	Е	Е	E		Vinyl Cyanide	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Titanium Tetrachloride	х	х	G	F	Х	F	F	Е	G		Vinyl Ether	х	Х	Х	х	х	С	С	Е	Е
Toluene	х	Х	Х	Х	Х	х	Х	Е	Е		Vinyl Styrene	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Toluene Diisocyanate (TDI)	С	С	х	С	Е	х	Е	Е	Е		Vinyl Toluene	х	Х	Х	х	х	Х	х	G	G
Toluidine	х	Ν	N	Х	Х	х	Ν	Ν	N		Vinyl Trichloride	х	х	х	х	х	х	х	Е	Е
Toluol	х	Ν	N	х	х	х	Х	Е	Е		Vitrea Oils	Ν	Ν	N	Е	х	Ν	х	Е	N
Toxaphene	х	Х	G	G	Х	х	Х	Е	Е		V.M. & P. Naptha	х	х	Е	Е	х	Х	х	Е	Е
Transformer Oils (Petroleum Base)	х	х	G	Е	Х	G	Х	Е	Е		Water, Fresh (NON F.D.A.)	Е	Е	E	Е	Е	Е	Е	Е	Е
Transformer Oils (Chloronated Pheynyl	Х	Х	х	х	х	Х	Х	G	G		Water Boiling	Ν	Ν	E	Ν	Ν	Ν	Е	Ν	Ν
Base Askerels)	1										Water, Salt	Е	Е	Е	G	Е	Е	Е	Е	Е
Transmission Fluids A	х	х	С	G	х	х	х	Е	Е		Whiskey	Е	Е	Е	Е	Е	Е	Е	х	Ν
Transmission Fluid B	х	Х	Х	С	Х	Х	Х	Е	Е		White Liquor	E	Е	Е	Е	G	Е	С	Е	Е
Tributoxyethyl Phosphate	х	х	Ν	х	G	х	G	Е	х		White Oil	х	х	G	Е	х	Х	Х	Е	Е
Tributoxyl Ethylsulfate	Х	Ν	Ν	х	Е	х	Е	х	Ν		Wines	Е	Е	Е	Е	Е	Е	Е	х	Ν
Tributyl Amine	G	G	G	G	Е	С	Е	Е	Е		Wood Alcohol	Е	Е	Е	Е	Е	Е	Е	Е	Е
Tributyl Phosphate	Х	Х	х	х	G	х	G	Е	Е		Xylene (Xytol)	х	х	х	Х	х	Х	Х	С	С
Tricetin	Е	G	G	G	Е	G	Е	Е	Е		Xylidine	Х	Х	Х	Х	Х	Х	Х	G	G
E - Excellent - G - Go	hd	F	- F	air	• (	<u> </u>	۸c	- or	tal	٦le	• X - Unsatisfactory	N	- N	οΓ	)at:	a				

## CHEMICAL, OIL & SOLVENT RESISTANCE TABLE - RUBBER HOSE

									U H
							Е	x	М
	N	S B	с	N B	 	C S	P D	L P	W P
	R	R	R	R	R	м	м	E	E
Zeolites	G	Е	Е	С	С	Е	Е	Е	Е
Zeric	Ν	Ν	Ν	Е	х	Ν	х	Е	Ν
Zinc Acetate	С	х	С	С	Е	С	G	Е	Е
Zinc Carbonate	Е	Е	Е	Е	Е	Е	Е	Е	Е
Zince Chloride	Е	Е	Е	Е	Е	Е	G	Е	Е
Zinc Chromate	Е	С	Е	Е	Е	С	Е	G	G
Zinc Sulfate	Е	Е	Е	Е	Е	Е	Е	Е	Е

Resistance Rating											
Е	Excellent	С	Acceptable								
G	Good	Х	Unsatisfactory								
F	Fair	N	No Data								

#### Maximum temperature 100°F (38°C) unless otherwise specified.

The reader is cautioned that the Chemical, Oil & Solvent Table for Rubber Hose is only a guide and should be used as such. The degree of resistance of an elastomer with a particular fluid depends on such variables as temperature, concentration, pressure, velocity of flow, duration of exposure, aeration, stability of fluid, etc. Also, variations in elastomer types and special compounding of stocks to meet specific service conditions have considerable influence on the results obtained.

## TABLE OF CHEMICAL RESISTANCE PVC, TPR, TPE & POLYURETHANE

**Warning:** The following data has been compiled from generally available sources and should not be relied upon without consulting and following the hose manufacturer's specific chemical recommendations. Neglecting to do so might result in failure of the hose to fulfill its intended purpose. This may result in possible damage to property and serious bodily injury.

bodily injury. 1-EXCELLENT		2-GOOD		3-LIMITED	0	4-UNS	ATISFACT	ORY
Material Conveyed				Hose Con with Tem				
	P٧	′C (F°)	TP	२ (F°)	-	E (F°)	Polyureth	
	68	104	68	104	68	104	68	104
Acetaldehyde	4	4	4	4	4	4	4	4
Acetaldehyde 40%	4	4	4	4	4	4	4	4
Acetate Solvents, crude	4	4	3	4	3	4	3	4
Acetate Solvents, pure	4	4	3	4	3	4	3	4
Acetic Acid 0-1%	1	2	1	2	3	4	4	4
Acetic Acid 20-30%	1	2	1	2	3	4	4	4
Acetic Acid 80%	2	2	1	2	4	4	4	4
Acetic Acid Vapors	1	2	1	2	3	3	4	4
Acetic Acid Glacial	2	3	2	3	4	4	4	4
Acetic Anhydride	4	4					4	4
Acetone	2	3	1	1	3	4	3	4
Acetylene	1	1					1	1
Acrylonitrite	1	2						
Adipic Acid	2	3					4	4
Allyl Alcohol 96%	4	4					4	4
Allyl Chloride	3	3					4	4
Alum	1	1	1	1	1	1	1	1
Aluminum Acetate	2	3		-	-		-	-
Aluminum Alkyl	4	4						
Aluminum Chloride	1	1	1	1	1	1	3	3
Aluminum Flouride	1	1	1	1	1	1	1	1
	1		1	1	2	2	2	3
Aluminum Hydroxide Aluminum Nitrate	1	2	1	'	2	2	1	1
	1	1					'	1
Aluminum Oxychloride	4	4						
Aluminum Phosphate Solution								
Aluminum Salts	1	1	4	4	4	4	4	4
Aluminum Sulphate	1	1	1	1	1	1	1	1
Aminoethanol	2				•			
Ammonia - aqueous	1		1		3		3	4
Ammonia- dry gas	3	4	2		3		3	4
Ammonia- liquid	4	4	3		3		3	4
Ammoniated Latex	1	3						
Ammonium Acetate	1	1						
Ammonium Bicarbonate	1	1						
Ammonium Carbonate	1	1					1	1
Ammonium Chloride Solution	1	1					2	3
Ammonium Flouride 25%	4	4					3	4
Ammonium Hydroxide (30% NH)	4	4					3	4
Ammonium Metaphosphate	1	1					2	2
Ammonium Persulfate	1	1					2	2
Ammonium Nitrate	1	1					2	2
Ammonium Phosphate Solutions	1	1						
Ammonium Sulfate	1	1					1	1
Ammonium Sulfide	1	1	1	1	1	1	1	1
Ammonium Thiocyanate	1	1	1	1	2	2	2	2
Amyl Acetate	4	4						
Amyl Alcohol	1	2	1	2	4	4	4	4
Amyl Chloride	4	4	4	4	4	4		
Aniline	2	3	1	2			4	4
Aniline Chlorohydrate	4	4	•	-			4	4
Aniline Hydrochloride	4	4					4	4
Animal Gelatin	1	т					-	
Animal Oils	1	1	1	1				
			1					

## **TABLE OF CHEMICAL RESISTANCE PVC, TPR, TPE & POLYURETHANE**

<b>1-EXCELLENT</b>	2-GOC	D	3-LIMI	TED	4-UNSATISFACTORY						
Material Conveyed					nstruction nperature						
	PV	C (F°)	TPI	R (F°)		E (F°)	Polyure	thane (F°)			
	68	104	68	104	68	104	68	104			
Anthraquinone	1	1									
Anthraquinonesufonic Acid	1	1 1					4	4			
Antifreeze Antimony Chloride	1	I									
Antimony Salts	1										
Antimony Trichloride	1	1					1	1			
Apple Sauce/Juice	1	1									
Aqua Ammonia	4	4									
Aqua Regia	3	4	2	3			4	4			
Argon, Compressed	4 3	4 3	1	1							
Aromatic Hydrocarbons Arsenic Acid 80%	1	2	1	1	4	4	4	4			
Arsenic Trichloride	1	1	1		-	-	1	1			
Arsenic Trioxide	1										
Arylsulfonic Acid	3	4					4	4			
Askarel (Transformer Oil)	4	4									
Asphalt	4	4			_	_					
ASTM Fuel Oil # 1	1	1	1	1	2	2	1	1			
ASTM Oil No. 2	4	4	4	4	2	0	4	4			
ASTM Fuel Oil # 3 ASTM Fuel A	2 2	3 2	1	1 1	2 2	2 2	1	1 1			
ASTM Fuel A ASTM Fuel B	4	2 4	1	1	2	2	2	3			
ASTM Fuel C	4	4	· · ·		2	5	2	3			
Baby Food	1	1					-	0			
Baltic Types 100, 150, 200, 300, 500	2										
Barium Carbonate	1	1	1	1	1	1	1	1			
Barium Chloride	1	1	1	1	1	1	1	1			
Barium Hydroxide	1	1					2	3			
Barium Sulfate	1	1	1	1	1	1	1	1			
Barium Sulfide	1	1	1	1	1	1	1	1			
Barley	1	4									
Basic Copper Arsenate Beer	1	1									
Beet Sugar - liquor	1	1									
Bellows 80-20 Hydraulic Oil	2										
Benzaldehyde	4	4									
Benzene	4	4									
Benzidine	4	4		-							
Benzoic Acid	2	3	1	2	4	4	4	4			
Benzoic Aldehyde	-	4	2	3	3	4	2	4			
Benzol Benzotrichloride	4	4 4	2	3	3	4	3	4			
Benzyl Alcohol	1	-									
Benzyl Chloride	4	4									
Berries	1	1									
Bismuth Carbonate	1	1					1	1			
Black Liquor	1	1	1	1							
Blast Furnace Gas	4	4		-							
Bleach 12.5% Active CL	2	3	1	2	3	4	3	4			
Borax Bordeaux Mixture	1	2 1	1	1 1			1	1			
Boric Acid	1	1	1	1			4	4			
Boric Oxide	1						l í				
Boron Triflouride	1	1					1	1			
Brake Fluid (Petroleum Base)	2										
Brake Fluid (Synthetic Base)	2										
Brine	1	1	1	1	3	4	2	3			
Bromic Acid	1	2	1	2	3	4	4	4			
Bromine - Liquid	4	4 4	3	4 4	4	4 4	4 4	4 4			
Bromine - Water Bromobenzene	4	4 4	3	4	4	4	4	4			
Bromobenzene Bromochloromethane	4	4									
Bromotoluene	4	4									
	4	-	1		1		1				

# TABLE OF CHEMICAL RESISTANCE PVC, TPR, TPE & POLYURETHANE 1-EXCELLENT 2-600D

1-EXCELLENT	2-GOO	D	3-LIMITED 4-UNSATISFACTORY										
Material Conveyed	Hose Construction with Temperature												
	PVC	C (F°)	TPR	R (F°)	-	: (F°)	Polyurethane (F°)						
	68	104	68	104	68	104	68	104					
Butadiene	3	4											
Butane	1	1	1	1	1	1	1	1					
Butanol - Primary	4	4					3	4					
Butanol - Secondary	4	4					3	4					
Butter	2	3											
Butyl Acetate	1	2	1	2	1	2	2	4					
Butyl Alcohol Butyl Cellosolve	4	2 4	1 3	2 4	1	2	3	4					
Butyl Mercaptan	4	4	5	-									
Butyl Phenol	3	4	2	3									
Butyl Stearate	1												
Butylene	1	2	1	1	1	1	1	1					
Butyric Acid 20%	3	4	2	3	3	4	3	4					
Butynedial	4	4					4	4					
Cake Alum Solution	1												
Calcium Arsenate	1												
Calcium Bisulfate	1	1	1	1	1	1							
CalciumBisulfide Calcium Bisulfite	1	1					1	1					
Calcium Carbonate	1	1	1	1	1	1	1	1					
CalciumChlorate	1	1	1	1	2	3	2	3					
Clacium Chloride	1	1	1	1	3	4	3	4					
Calcium Hydrosulfide	2												
Calcium Hydroxide	1	1	1	1	2	3	2	3					
Clacium Hypochlorite	1	1	1	1	4	4	4	4					
Calcium Metasilicate	1												
Calcium Nitrate	1	1	1	1	1	1	1	1					
Calcium Silicate Calcium Sulfate	1	1	1	1	1	1	1	1					
Calcium Sulfide	2	1	1		1	I	I	'					
Cane Sugar Liquors	2												
Carbolic Acid	4	4											
Carbon Bisulfide	1	1											
Carbon Dioxide	1	1											
Carbon Disulfide	4	4											
Carbon Monoxide	1	1	1	1	1	1	1	1					
Carbon Tetrachloride	4	4	2	3	3	4	3	4					
Carbolic Acid	4	4 1	1	1	4	4	4	4					
Carbonic Acid Carrots	1	1	1	1 1	4	4 4	4	4					
Casein	1	2			-	-	1	1					
Castor Oil	1	1	1	1	1	1	1	1					
Catsup	1	2											
Caustic Potash	1	1	1	1	3	4	3	4					
Caustic Soda	1	1	1	1	3	4	3	4					
Cellosolve	3	4	2	3	2	3	2	3					
Cellulose Acetate	1												
Cellulose Butyl	1	0											
Cheese	1	2 1											
Cherries China-Wood Oil	2	1											
Chlordane	2												
Chloracetic Acid	1	4					4	4					
Chloral Hydrate	1	1					2	3					
Chloric Acid 20%	1	1					4	4					
Chlorinated Hydrocarbons	1	1					4	4					
Chlorinated Solvents	4	4											
Chlorine Gas - dry	1	1	1	1	4	4	4	4					
Chlorine Gas - moist	3	4	2	3	3	4	4	4					
Chlorine Trifluoride	4	4											
Chloroacetyl Chloride Chlorobenzene	4	4											
Chlorobromomethane	4	4											
Chloroethane	4	4											
	· ·		1		1		1						

# TABLE OF CHEMICAL RESISTANCEPVC, TPR, TPE & POLYURETHANE

1-EXCELLENT	2-GO0	D	3-LIMI	TED	4-UN	ISATISFA	CTORY	
Material Conveyed				Hose Cor with Tem				
	PVC	; (F°)	TPF	R (F°)		: (F°)	Polyuret	hane (F°)
	68	104	68	104	68	104	68	104
Chloroform	4	4				•		
Chloropentane	4	4						
Chloropicrin Mixture	4	4						
Chlorotoluene	4	4						
Chlorox	1	4					4	4
Chlorsulfonic Acid	3	4					4	4
Chocolate Chocolate Syrup	2 1	3						
Chromic Chloride	1							
Chrome Alum	1	1	1	1	1	1	1	1
Chromic Acid 25%	2	3	1	2	4	4	4	4
Chromic Acid 50%	2	3	1	2	4	4	4	4
Chromium Trioxide	4	4		_	-			
Cider	2							
Citgo FR Fuels	2							
Coal Gas	1							
Coal Tar	4	4	3	3			4	4
Coconut Oil	3	4	1	1	1	1	1	1
Cola Beverage	1	1						
Copper Chloride	1	2	1	1	1	1	1	1
Copper Cyanide	1	1						
Copper Flouride 2%	1	1					1	1
Copper Nitrate	1	2	1	1	1	1	1	1
Copper Sulphate	1	2					1	1
Core Oils	1	1					1	1
Corn Oils	1	2					1	1
Cottonseed Oil	2 4	3 4	3	4	3	4	1	1
Creosole Creosote	4	4	3	4	3	4		
Cresylic Acid 50%	4	4	5	4			4	4
Crude Oil Sour	1	1	1	1	1	1	1	1
Crude Oil Sweet	1	1	1	1	1	1	1	1
Crude Wax	1			'				
Cupric Chloride	1							
Cupric Cyanide	1							
Cupric Nitrate	1							
Cupric Sulfate	1							
Cyanide, Copper	1							
Cyanide, Silver	1							
Cyanide Sodium	1							
Cyclohexane	4	4						
Cyclohexanol	4	4					3	4
Cyclohexanone	4	4					4	4
Cymene	4	4						
Decanol	4	4						
Deicing Fluid	1	1						
Demineralized Water	1	1	1	1	3	4	2	4
Denatured Alcohol	1	0		4				
Detergents, synthetic	1	2	1	1				
Developers, photographic	1	1	1	1				
Dextrin	1							
Dextron	1	2	1	1	1	1	1	1
Dextrose Diacetone	4	2 4		'	1	I		I
Diacetone Diacetone Alcohol	4	4						
Diammonium Phosphate	1	-						
Diazinon	2							
Diazo Salts	1	1						
Dibutyl Phthalate	1	-						
Dibutylamine	4	4						
Dichlorobenzene	4	4						
Dichlorobenzyl Chloride	4	4						
Dichloroethane	4	4						
Dichloroethylene	4	4						

# TABLE OF CHEMICAL RESISTANCE<br/>PVC, TPR, TPE & POLYURETHANE<br/>3-LIMITED1-EXCELLENT2-GOOD3-LIMITED4-UNSATISFACTORY

1-EACELLENI	2-600		3-LIIVII	IED	4-0N	ЗАПЭГА	CIONI	
				Hose Cor				
Material Conveyed				with Terr	perature			
	PV	C (F°)	TPF	R (F°)	TPE	(F°)	Polyuret	hane (F°)
	68	104	68	104	68	104	68	104
Dichloroethylene	4	4						
Dichloromethane	4	4						
Diesel Oils	3	4	1	2				
Diethanolamine	2							
Diethyl Ether	2							
Diethyl Ketone	4	4						
Diethyl Oxalate	4	4						
Diethylene Dioxide	2							
Diethylene Ether	4	4						
Diethylene Glycol	1							
Diglycolic Acid	1	2						
Dihydroxyethyl Ether	1							
Dimethylamine	4	4					4	4
Dimethylbenzene	4	4						
Dimethylcarbonal	2							
Dimethylketone	4	4						
Dioctyl Phthalate	4	4						
Dioctyl Phosphite	4	4						
Dioxane	4	4						
Disodium Phosphate	1	1	1	1	1	1	1	1
Distilled Water	1	1	1	1	3	4	2	4
DMB ( Dimethylbenzene )	4	4						
Duro Oils	2							
EDB (Ethylene Dibromide)	4	4						
Eggs	1	1						
Emulsions, photographic	1	1						
Enamels	2							
Essential Oils	2							
Ethanolamine	2							
Ethers	4	4					2	3
Ethyl Acetate	4	4					-	Ũ
Ethyl Acrylate	4	4						
Ethyl Alcohol	2	3						
Ethyl Alcohol 50-98%	3	4						
	4	4						
Ethyl Bromide Ethyl Chloride	4	4	4	4	4	4	4	1
	4	4	4	4	4	4	4 2	4 3
Ethyl Ether	4	4					2	3
Ethyl Ether Acetate	4	4						
Ethyl Mercaptan	-	4						
Ethyl Methyl Ketone	4	4						
Ethylbutanol	1							
Ethylbutyl Alcohol	1	4		0				
Ethylene Bromide	1	4	1	3	4	4	4	4
Ethylene Chlorohydrin	4	4						
Ethylene Dibromide	4	4						
Ethylene Dichloride	4	4			C C	<u>^</u>	4	4
Ethylene Glycol	1	1	1	1	2	3	2	3
Ethylene Oxide	4	4					4	4
Ethylhexanol	1							
Ethylhexyl Acrylate	4	4						
Ethylhexyl Alcohol	1							
Fatty Acid	2							
Fatty Alcohol, Blend	1							
Ferric Chloride	1	1	1	1	2	3	2	3
Ferric Nitrate	1	1	1	1	1	1	1	1
Ferric Sulphate	1	1	1	1	1	1	1	1
Ferrous Chloride	1	1					1	1
Ferrous Nitrate	2							
Ferrous Sulfate Solution	1							
Fertilizer	2							
Figs	1	1						
Fish Solubles	1	1						
Fixing Solutions, photographic	1	2						
Flour	1	4						
	-	-	1		1		1	

# TABLE OF CHEMICAL RESISTANCE PVC, TPR, TPE & POLYURETHANE ALIMITED

1-EXCELLENT	2-GOC	D	3-LIMI	TED	4-UN	ISATISFA	CTORY	
Material Conveyed					nstruction nperature			
	PV	C (F°)	TP	R (F°)	TPE	E (F°)	Polyure	thane (F°)
	68	104	68	104	68	104	68	104
Flourobic Acid	1	1	1	1	1	1		
Fluorine	4	4					4	4
Fluosilic Acid	4	4					4	4
Foric Acid	1	3					4	4
Formaldehyde Solution (to 50%)	1							
Formalin Formic Acid 3%	1	2						
Formic Acid 3%	1	2					4	4
Formic Acid 10%	1	2					4	4
Formic Acid 50%	3	4					4	4
Freon-12	1	2	1	1	1	1	1	1
Fructose	1	1	1	1	1	1	1	1
Fruit Pulps and Juices	1	1			-		1	1
Fuel Oil	2	3	1	1	1	2	1	1
Fumaric Acid	4	4						
Furan	4	4						
Furfural	4	4					4	4
Furfuryl Alcohol	1	3						
Fusel Oil	1							
Gallic Acid Solution	4	4						
Gasohol	4	4						
Gas - cook oven	2	2	1	2	2	2	2	2
Gas - natural (dry)	1	1	1	1	1	1	1	1
Gas- natural (wet)	1	1	1	1	1	1	1	1
Gasoline	4	4				_		
Gasoline - refined	3	4	1	1	2	3		
Gasoline, Unleaded	4	4						
Gasoline, White	4	4				4		
Gelatin	1	1 2	1	1	1	1	1	1
Gin	1	2						
Ginger Ale Glacial Acetic Acid	4	4						
Glucose	1	4	1	1	1	1	1	1
Glue	1	1	'			1	1	
Glycerine	1	1	1	1	1	1		
Glycerol	1	1			•	•		
Glycol	1	1	1	1	2	2	1	1
Glycolic Acid 30%	1	1			_	-	4	4
Grape Juice	1	1						
Grapefruit Juice	1	1						
Grease	1							
Green Liquor (paper)	1	1						
Heptachlor	4	4						
Heptane	3	4	1	2	1		1	
Heptanol	1							
Hexane	3	4						
Honey	1	1						
HPO (Sodium Thiosulfate)	1							
Hydraulic Fluid	1							
Hydraulic Fluid HF-18, HF-20	2							
Hydrazine	4	4						
Hydro-Drive Oil (houghton)	2							
Hydrobromic Acid	4	4	4	4	4	A	4	A
Hydrochloric Acid 10%	1	1	1	1	4	4	4	4
Hydrochloric Acid 48%	3	4					4	4
Hydrocyanic Acid	4	4					1	Л
Hydroflouric Acid 4%	2 3	3 3					4	4 4
Hydroflouric Acid 10%	3	3 4					4	4 4
Hydroflouric Acid 48%	3	4					4	4 4
Hydroflouric Acid 60%	3 4	4 4					4	4 4
Hydrofluosilicic Acid Hydrogen	4	4	1	1	1	1	4	4 1
Hydrogen Bromide (Dry) (liquid)		-					1	1

# TABLE OF CHEMICAL RESISTANCEPVC, TPR, TPE & POLYURETHANE1-EXCELLENT2-GOOD3-LIMITED4-UNSATISFACTORY

1-EXCELLENI	2-G00		3-LIMI	ED	4-UN	SALISFA	CIURI			
	Hose Construction with Temperature									
Material Conveyed			TDD			( <b>F</b> 0)	Dahumat			
	68 68	C (F°) 104	68	(F°) 104	TPE 68	(F <sup>°</sup> ) 104	Polyuret 68	nane (F°) 104		
Hydrogen Peroxide	4	4	60	104	00	104	60	104		
Hydrogen Peroxide 12%	1	2	1	1	2	3				
Hydrogen Peroxide 50%	1	3	1	2	3	4	2	3		
Hydrogen Peroxide 90%	4	4	3	4	4	4	4	4		
Hydrogen Phosphide	1	3								
Hydrogen Sulfide - Aqueous Solution	1	1								
Hydrogen Sulfide - Dry	1	1								
Hydrolube (water glycol)	1	1								
Hydrolubric Oil	2									
Hydroquinone Solution	2	4								
Hydroxylamine Sulfate	1	1 1					3	4		
Hypochlorous Acid Iodine	4	4					3	4		
Iron Acetete Liquor	1	4								
Iron Salts	1									
Iron Sulfate Solution	1									
Isobutanol	2									
Isobutyl Alcohol	2									
Isooctane	4	4								
Isopropanol	2									
Isopropyl Acetate	4	4								
Isopropyl Alcohol	1	2	1	1	3	4				
Isopropyl Ether	4	4								
JP 3, 4, 5	4	4	2	3	3	3	2	3		
Jelly	1	1								
Jet Fuel - All Types	4	4								
Karo Syrup	1	1	4	4	1	4	1	0		
Kerosene	4	4	1	1	1	1	1	2		
Ketones	4	4 1								
Kraft Liquor (paper) Lacquer Thinner	3	4	2	2	3	3	2			
Lactic Acid 28%	1	1	2	2	5	5	4	4		
Lard	2	3					-	-		
Lard Oil	1	2					1	2		
Latex Paint	1	-						_		
Lauric Acid	1	1	1	1	3	4	3	4		
Lauryl Chlorite	1	1					1	2		
Lauryly Sulfate	1	1								
Lead Acetate	1	1	1	1	1	1	1	1		
Lead Nitrate Solution	1									
Lead, Tetraethyl	1									
Lemon Juice	1	2								
Ligroin	4	4								
Lime. Chloronated	2	4								
Line, sulfur	1	1								
Linoleic Acid Linseed Oil	1	1	1	1	1	1	1	1		
Liquid Soap	2		•	'			1	'		
Liquors	1	2								
Lubricating Oils	4	4	1	1	1	1	1	1		
Machine Oil under 135°F	2									
Magnesium Carbonate	1	1	1	1	1	1	1	1		
Magnesium Hydroxide	1	1	1	1	3	4	2	3		
Magnesium Nitrate	1	1					1	1		
Magnesium Sulfate Solution	1									
Malathion	1									
Maleic Acid Solution	4	4								
Manganese Salts	1									
Manganese Sulfate Solution	1									
Mayonnaise	1	1								
MBK (Methyl Butyl Ketone)	4	4								
MEA (Ethanolamine)	2	л								
MEK (Ethyl Methyl Ketone)	4 2	4 2	1	1	2	3	2	2		
Mercuric Chloride	2	2	I	I	2	3	۷ ک	3		

# TABLE OF CHEMICAL RESISTANCEPVC, TPR, TPE & POLYURETHANE

1-EXCELLENT	2-GOO	D	3-LIMITED 4-UNSATISFACTORY							
Material Conveyed				Hose Con with Tem	struction					
	PVC	C (F°)	TPF	R (F°)	-	E (F°)	Polyuret	hane (F°)		
	68	104	68	104	68	104	68	104		
Mercuric Chloride Solution	2									
Mercuric Cyanide	2	2								
Mercuric Nitrate	2	2					2	2		
Mercury Mesitylene	2 4	2 4								
Mesityl Oxide	4	4								
Mesitylene	4	4								
Methanol	4	4	4	4	4	4	4	4		
Methyl Acetate	4	4								
Methyl Acetone	1									
Methyl Alcohol	3	4	2	3	3	4	4	4		
Methyl Bromide	4	4								
Methyl Butanathiol	4	4								
Methyl Butanol Methyl Chloride	4	4					4	4		
Methyl Chloroform	4	4					7	4		
Methyl Cyanise	1	т								
Methyl Ethyl Ketone	4	4	2	3	3	4				
Methy Isobutenyl Ketone	4	4								
Methyl Isobutyl Ketone	4	4								
Methyl Isopropyl Ketone	4	4								
Methyl Methacrylate	1									
Methyl Methacrylate Monomer	4	4								
Methyl Propyl Ketone	4	4								
Methyl Slaicylate	1									
Methyl Sulfate Methylamine	4	4								
Methylaniline	4	4								
Methylene Bromide	4	4								
Methylene Chloride	4	4								
Methylene Dichloride	4	4								
Milk	1	1					1	1		
Mineral Oils	1	2	1	1	1	1	1	1		
Molasses	1	1	1	1	1	1	1	1		
Monochlorobenzene	4	4								
Monomethylamine	4	4								
Monosodium Phosphate Motor Oil	1 3									
Muriatic Acid	4	4								
N-Octane	4	4								
Naphthenic Acid	1									
Naptha	4	4	1	1						
Napthalene	3	4	1	1						
Nickel Chloride Solution	1	1					1	1		
Nickel Nitrate Solution	2						1	1		
Nickel Plating Solution	4	4								
Nickel Salts	2									
Nickel Sulfate Solution Nicotine	1	1					1	1		
Nicotine Acids	1	2	1	1	3	4	3	4		
Nicotine Salts	1	-			<u> </u>		Ŭ			
Niter Cake	1									
Nitric Acid 10%	1	2		1	4	4	4	4		
Nitric Acid 40%	2	3	1	1	4	4	4	4		
Nitric Acid 60%	3	4	2	3	4	4	4	4		
Nitric Acid 68%	3	4	2	3	4	4	4	4		
Nitric Acid 70%	4	4	3	3	4	4	4	4		
Nitrobenzene	4	4					4	4		
Nitrogen	1	Л								
Nitrogen Oxide Nitromethane	4	4 4								
Nitrous Acid (up to 10%)	4	-								
Nitrous Oxide	1	1					1	1		
Oats	1	4								

# TABLE OF CHEMICAL RESISTANCEPVC, TPR, TPE & POLYURETHANE1-EXCELLENT2-GOOD3-LIMITED4-UNSATISFACTORY

	2-600		3-LIMI			SALISFA	CIORI	
				Hose Cor	nstruction			
Material Conveyed				with Terr	nperature			
	PV	C (F°)	TPR	R (F°)	TPE	(F°)	Polyuret	hane (F°)
	68	104	68	104	68	104	68	104
Octadecanoic Acid	1							
Octanol	2							
Octyl Alcohol	2							
Oil of Turpentine	1							
Oils, Animal	2							
Oils, Mineral	4	4						
Oils, Petroleum	1	2	1	1	1	1	1	1
Oleic Acid	2	3	1	1	4	4	4	4
Oleum	4	4	4	4	4	4	4	4
Olive Oil	2	2						
Ortho-Dichlorobenzene	4	4						
Ortho-xylene	4	4						
Oxalic Acid	4	4						
Oxygen	1	1					1	1
Ozone	3	4						
Paint	1	0						
Para formaldehyde	1	2						
Paraffin		2					4	4
Palmitic Acid 10%	1 3	2 4					4	4 4
Palmitic Acid 70%	3 1	4					4	4
Peaches Peanut Butter	1	2						
Peanut Oil	2	2						
Peas	1	1						
Pentachlorophenol in Oil	4	4						
Pentane	3	4						
Pentanone	4	4						
Pentasol	2	•						
Perchloric acid	4	4						
Perchloroethylene	4	4						
Petrol	4	4						
Petroleum Ether	3	3	1	1				
Petroleum Naptha	4	4		-				
Petroleum Oils (Refined)	1	-						
Petroleum Oils (Sour)	2							
Phenol	4	4						
Phenol Acid	4	4						
Phenyl Chloride	4	4						
Phenolhydrazine	4	4						
Phenolhydrazine Hydrochloride	3	4						
Phosgene (gas)	1	2						
Phosgene (liquid)	4	4						
Phosphorous (yellow)	2	3						
Phosphorous Pentoxide	4	4						
Phosphorous Trichloride	1	1					1	1
Phosphorous Trichloride	1	1					1	1
Photographic Chemicals	1	1					1	2
Photographic Fixing Solutions	1							
Picric Acid	4	4	4	4	4	4	4	4
Pinene	4	4						
Pitch	2	3	1	1				
Plating Solutions	1	2					1	1
Polyethylene Glycol	2							
Potash	1							
Potassium Acetate		4					4	
Potassium Acid Sulfate	1	1					1	1
Potassium Antimonate		1				4	1	1
Potassium Bicarbonate	1	1	1	1	1	1	1	1
Potassium Bichromate		1					1	1
Potassium Bisulfate	1	4						4
Potassium Bisulfite		1					1	1
Potassium Borate 1%	1	1					1	1
Potassium Bisulfate	1	A	4	4	4	4	4	4
Potassium Bromate 10%	1	1	1	1	1	1	1	1

# TABLE OF CHEMICAL RESISTANCEPVC, TPR, TPE & POLYURETHANE

1-EXCELLENT	2-GO0	D	3-LIMITED 4-UNSATISFACTORY						
Material Conveyed					nstruction nperature				
	PVC	C (F°)	TPF	R (F°)	TPE	E (F°)	Polyuret	hane (F°)	
	68	104	68	104	68	104	68	104	
Potassium Bromide	1	1	1	1	1	1	1	1	
Potassium Carbonate	1								
Potassium Chlorate	1	4		4	4	0	4	0	
Potassium Chloride	1	1	1	1	1	2	1	2	
Potassium Chromate	1						2	2	
Potassium Cuprocyanide	1	1	1	1	1	1	1	1	
Potassium Cyanide Potassium Dichromate	1	1	· ·	1	1		2	2	
Potassium Ferrocyanide	1	1					1	1	
Poassium Fluoride	1	1	1	1	1	2	•	•	
Potassium Hydrate	2					_			
Potassium Hydroxide	1	1							
Potassium Hypochlorite	2	3					4	4	
Potassium Iodide	1								
Potassium Nitrate	1	1	1	1	1	1	1	1	
Potassium Perborate	1	1	1	1	1	1	1	1	
Potassium Perchlorite	1	1					2	3	
Potassium Permanganate	4	4							
Potassium Persulfate	1								
Potassium Sulfate	1								
Potassium Sulfide	1	1	1	1	1	1	1	1	
Potassium Sulfite	2								
Potassium Thiosulfate	1								
Potatoes	1	1		4				4	
Propane	1	1 1	1	1	1	1	1	1	
Propargyl Alcohol	1	2	1	1	2	3	2	2	
Propyl Alcohol	4	4	1	I	2	3	4	3 4	
Propylene Dichloride Propylene Glycol	1	4					4	4	
Prune Juice	1	1					4	4	
Puropale RX Oils	2								
Pyrene	4	4							
Pyrethrum	2								
Pyridine	4	4							
Pyrogard C, D	2								
Red Oil	2								
Regal Oils R&O	2								
Richfield A Weed Killer	1	2							
Rubilene Oils	2								
Salicylic Acid	1								
Salt Water	1	1	1	1	2	3	2	4	
Sauerkraut	2								
Selenic Acid	1	2					4	4	
Sewage	2	_							
Shortening	2	3							
Silicic Acid	1	1					4	4	
Silicone Greases	2								
Silicone Oils	2	4					4	4	
Silver Cyanide	1	1	4	1	1	4	1	1	
Silver Nitrate	1	1	1	1 1	1	1 1	1	1	
Silver Plating Solution Skydrol 500A & 7000	4	2 4		I		I		I	
Skydrol 500A & 7000 Soap	4	4 1	1	1	2	3	2	4	
Soap Soda Ash	1	I		I	<u> </u>	5	<u> </u>	-	
Soda Water	1	1							
Sodium Acetate	1	1					1	1	
Sodium Aliminate Solution	2								
Sodium Arsenite	1	1					1	1	
Sodium Benzoate	1	2	1	1	1	1	1	1	
Sodium Bicarbonate	1	1	1	1	1	1	1	1	
Sodium Bichromate Solution	2								
Sodium Bisufite	1								
Sodium Borate	1								
Sodium Bromide	1	1	1	1	1	2	1	2	

# TABLE OF CHEMICAL RESISTANCE<br/>PVC, TPR, TPE & POLYURETHANE<br/>1-EXCELLENT1-EXCELLENT2-GOOD3-LIMITED4-UNSATISFACTORY

	2-600		3-LIWI		4-0N	SALISFA	CIONI		
Material Conveyed			Hose Construction with Temperature						
	PV	C (F°)	TPF	R (F°)	TPE	(F°)	Polyuret	hane (F°)	
	68	104	68	104	68	104	68	104	
Sodium Carbonate (soda ash)	1	1	1	1	1	2	1	1	
Sodium Chlorate	2	3	1	2	3	3	2	2	
Sodium Chloride	1	1	1	1	1	2	1	2	
Sodium Chlorite Solution Sodium Chromate	2 2								
Sodium Cyanide	1	1	1	1	1	1	1	1	
Sodium Dichromate	1	2	1	2	1	2	1	2	
Sodium Ferricyanide	1	1		-	•	-	1	1	
Sodium Ferrocyanide	1	1					1	1	
Sodium Fluoride (70%)	1	1					1	2	
Sodium Hydrate	2								
Sodium Hydrochlorite	2								
Sodium Hydrosulfide	1								
Sodium Hydrosulfite	2	1	1	1	2	4	2	4	
Sodium Hydroxide 10%	1	1 2	1 1	1 1	3 4	4 4	3 4	4 4	
Sodium Hydroxide 35% Sodium Hydroxide 50%	1	2	1	2	4	4	4	4	
Sodium Hypochlorite (20%)	1	1	'	2			4	4	
Sodium Hyposulfate	1								
Sodium Metaphosphate	1								
Sodium Nitrate	1	1					1	1	
Sodium Nitrite	1	1					1	1	
Sodium Peroxide	1								
Sodium Phosphate	1								
Sodium Phosphate Acid	2	2	1	2	4	4			
Sodium Silicate	1								
Sodium Sulfate Sodium Sulfhydrate	2								
Sodium Sulfide	1	1					1	1	
Sodium Sulfite	1	1					1	1	
Sodium Sulphrydate	2						-	-	
Sodium Thiosulfat	1	1					1	2	
Solnus Oils	1								
Sour Crude Oil	4	4							
Soya Beans	1	4							
Soya Oil	1	3							
Soybean Oil	1	1							
Spent Acid	4	4							
Spinach Squash	1	1 1							
Stannic Chloride	2								
Stannis Chloride	1	1	1	1	1	2	1	2	
Starch	1			-	-		-	_	
Starch Gum	1								
Stearic Acid	1								
Stoddard Solvent	2								
Straight Synthetic Oils	2								
Styrene	4	4							
Sugar - all forms	1	1							
Sulfamic Acid	4	4							
Sulfate Liquors under 150° F Sulfur	2	2							
Sulfur Chloride	2	2							
Sulfur Dioxide (dry)	1								
Sulfur Dioxide (liquid)	4	4							
Sulfur Hexafluoride (Gas)	2								
Sulfur Trioxide	1								
Sulfuric Acid 10%	1	2	1	1	3	4	3	4	
Sulfuric Acid 70%	1	2	1	1	4	4	4	4	
Sulfuric Acid 95%	3	3	1	2	4	4	4	4	
Sulfurous Acid	2	3	1	2	4	4	4	4	
Sulphur Dioxide Gas - dry	1 4	1 4							
Sulfur Dioxide Gas - wet Sulfur Dioxide - Liquid	4	4							
	5	-							

# TABLE OF CHEMICAL RESISTANCEPVC, TPR, TPE & POLYURETHANE

1-EXCELLENT	2-GOC	D	3-LIMITED 4-UNSATISFACTORY							
Material Conveyed					nstruction nperature					
Material Conveyed	PV(	C (F°)	ТРБ	R (F°)	-	E (F°)	Polyure	thane (F°)		
	68	104	68	104	68	104	68	104		
Sun R&O Oils	2									
Suntac HP Oils	2									
Suntac WR Oils	2									
Sunvis Oils 700, 800, 900	2									
Synthetic Oil (Citgo)	2									
Tall Oil	4	4								
Tallow	2						0			
Tannic Acid	1	1	1	1	3	4	3	4		
Tanning Liquors	1	1								
Tar Oil	2	2	4	4	2	2	2	4		
Tartaric Acid	1 2	2 3	1	1	2	3	3	4		
TEA (Triethanolamine) Tellus Oils	2	3								
Tenol Oils	2									
Terpineol	2									
Tetrachloroethane	4	4								
Tetraethyl Lead	2	3								
Tetrahydrofuran	4	4								
Tetrahydroxydicyclopentadiene	4	4								
THF (Tetrahydrofuran)	4	4								
Thionyl Chloride	4	4					4	4		
Tin Chloride	1	1	1	1	1	1	-	-		
Titanium Tetrachloride	1	4					3	4		
Toluene	4	4	2	2	3	4	-			
Toluol	4	4								
Tomatoes	1	1								
Tributyl Phosphate	4	4								
Trichloroethylene	4	4					3	4		
Trichloroethane	4	4								
Tricresyl Phosphate	4	4					4	4		
Triethanolamine	3	4								
Triethylamine	2	3								
Trihydroxybenzoic Acid	4	4								
Trimethylbenzene	4	4								
Trimethyl Propane	3	4								
Trinitrophenol	1									
Trisodium Phosphate	1	1	1	1	1	1	1	1		
Tung Oil	2									
Turpentine	3	4	1	1	2	3	1	2		
Ucon Hydrolube Types 150CP, 200CP	2									
Ucon Hydrolube Types 275CP,300CP, 550CP	2									
Ucon M1	2									
Union Hydraulic Tractor Fluid	2	0	4	A	4	4	4	4		
Urea	1	2	1	1	1 1	1	1	1		
Urine	1 4	1	1	1 1	1	1 2	1	1 2		
Varnish	4	4 3		I		2	1	2		
Vegetable Oils Versilube F-50, F-44	2	J								
Versilude F-50, F-44 Vinegar	1	2					2	3		
Vingal Vinyl Acetate	4	4					4	4		
Vinyl Chloride	4	4						-		
Vinyl Trichloride	4	4								
Vitrea Oils	2									
Vodka	1	2								
Water Acid - mine water	1	1	1	1	3	4	2	4		
Water in Oil Emulsions	1	-		-	-	-				
Water - distilled	1	1	1	1	3	4	2	4		
Water - fresh	1	1	1	1	3	4	2	4		
Water - salt	1	1	1	1	3	4	2	4		
Whiskey	1	2								
White Gasoline	1	1	1	1	1	2	1	2		
White Liquor (paper)	1	1								
Wines	1	2								

# TABLE OF CHEMICAL RESISTANCEPVC,TPR,TPE & POLYURETHANE

**1-EXCELLENT** 

2-GOOD

**3-LIMITED** 

**4-UNSATISFACTORY** 

Material Conveyed	Hose Construction with Temperature										
	PV	C (F°)	TPF	R (F°)	TPE	E ( <b>F</b> °)	Polyurethane (F°)				
	68	104	68	104	68	104	68	104			
Wood Oil	1										
Xylene	4	4	1	1	2	3	2	3			
Xylol	4	4	1	1	2	3	2	3			
Yeast	1	2									
Yogurt	1	2									
Zeric	2										
Zinc Acetate	1										
Zinc Chloride Solutions	1										
Zinc Chromate	1	1	1	1	1	1	1	1			
Zinc Cyanide	1	1	1	1	1	1	1	1			
Zinc Hydrate	1										
Zinc Nitrate	1	1	1	1	1		1	1			
Zinc Sulfate	1	1	1	1	1	1	1	1			

# **COUPLING MATERIAL CORROSION RESISTANCE**

**WARNING:** The following data has been compiled from generally available sources and should not be relied upon without consulting and following the hose manufacturer's specific chemical recommendations. Neglecting to do so might result in failure of the hose to fulfill it's intended purpose, and may result in possible damage to property and serious bodily injury.

	Resistance Rating											
	Metal		Non-Metal									
E	Excellent	Α	Acceptable									
G	Good	Х	Not Recommended									
F	Fair	С	Contact Factory									
Х	Not Recommended											
С	Contact Factory											

- **1.** Ratings given are based at +70°F (+21°C). Chemical compatibility varies greatly with temperature. For applications at temperatures other than +70°F (+21°C), contact the manufacturer for recommendations.
- **2.** Chemical resistance of a material does not necessarily indicate the suitability of a fitting in a given application due to variables such as improper clamp and coupling application, special hose construction, gasket material, etc.

### SPECIAL CAUTION SHOULD BE TAKEN WHEN HANDLING HAZARDOUS MATERIALS.

MATERIAL	Aluminum	Brass	Carbon	Stainless	Stainless	Nylon	Poly-	MATERIAL	Aluminum	Brass		Stainless	Stainless	Nylon	Poly-
Alternative O'l		-	Steel	Steel, 304	Steel, 316		Propylene	A set of a set the set of			Steel	Steel, 304	Steel, 316		Propylene
Absorption Oil		E						Aminoethanol	-	E	E	E	E		N/
Acetal	-		-	-	-		-	Ammonia Anhydrous	E	X	E	G		A	X
Acetaldehyde	E	E	E	E	E		E	Ammonia Gas	X	X	E	E	E	A	Х
Acetamide	E	X		G	_			Ammonia Nitrate	С	С	С	С	С	Х	С
Acetate Solvents (Crude)	E	х	G	E	E	A	Х	Ammonium Acetate		Х		E	E		E
Acetate Solvents (Pure)	E	E	X	E	E	Α	X	Ammonium Bifluoride	С	Х	Х	С	С	Х	A
Acetic Acid (80%)	F	х	х	E	E	Х	Х	Ammonium Carbonate	G	Х	G	G	G	A	A
Acetic Acid (50%)	G	Х	Х	G	E	Х	Х	Ammonium Casenate	С	С	С	С	С	Α	С
Acetic Acid (20%)	G	Х	х	G	E	Х	Х	Ammonium Chloride	Х	Х	х	Х	Х	A	A
Acetic Acid (10%)	G	Х	Х	E	E	Х	Х	Ammonium Hydroxide	G	X	E	G	G	Α	Α
Acetic Anhydride	G	Х	G	G	G	Х	х	Ammonium Metaphosphate	Х		E	E	E		E
Acetic Ether	E	E	E	E	E		G	Ammonium Nitrate	G	Х	Х	С	С	Α	Α
Acetic Oxide	G	х	х	G	G		х	Ammonium Nitrite				E	E		E
Acetone	E	G	G	E	E	Α	X	Ammonium Persulfate		Х		E	E		Х
Acetophenone							G	Ammonium Phosphate	Х	х	Х	E	G	Α	A
Acetylene	E	Х	G	E	E	Х	Х	Ammonium Sulfate	Х	Х	Х	Х	G	Α	Α
Acetyl Oxide	G	Х	х	G	G		х	Ammonium Sulfide	Х	Х	E	E	E		E
Acetylene Dichloride							X	Ammonium Thiocyanate			E	E	E		E
Aeroshell 7A, 17 Grease	E		E	E	E			Amyl Acetate	Х	Е	х	E	E		х
Air 212° F	Е	Е	E	E	Е			Amyl Alcohol	E	Е	Е	Е	Е		
Air, Ambient	Е	Е	Е	Е	E		E	Amyl Chloride				E	E		х
Aircraft Hydraulic Oil AA	E	E	E	E	E			Amy Chloronapthalene				E	Е		
Alachlor (Lasso)				Е	Е			Amyl Napthalene				Е	Е		
Alcohol - Amyl	G	G	G	G	G	А	х	Amyl Phenol				Е	Е		
Alcohol - Benzyl	G	G	G	E	E	A	X	Anethole	G	х	G	E	E		Е
Alcohol - Butyl	E	G	G	E	E	X	X	Aniline	c	x	x	E	E	х	x
Alcohol - Diacetone	E	E	G	G	G	x	x	Aniline Hydrochloride	Ŭ	x	~	X	X	~	G
Alcohol - Ethyl	E	G	G	G	G	X	X	Aniline Oil	G	X	G	E	E		E
Alcohol - Hexyl	C	c	c	c	c	x	x	Animal Fat (Lard)	E	x	E	E	E		L .
Alcohol - Isobutyl	C	C	C	C	C	x	X	Animal Gelatin	L	^	L	E	E		
Alcohol - Isopropyl	G	G	G	G	G	x	x	Animal Oils	Е		Е	E	E		
Alcohol - Methyl	G	G	G	G	G	X	×	Animai Oils Ant Oil	E	Е	G	E	E		G
1	C	C	C	C	C		x	Antifreeze	E	E	E	E	E		E
Alcohol - Octyl	-				E	A			E						
Alcohol - Propyl	G	G	G	E	E	Х	Х	Aqua Ammonia		Х	G	E	E		E
Alkyaryl Sulfonate			E	E				Aqua Regia		-	_	X	x		Х
Allomalaic Acid Solution			E	E				Aromatic Hydrocarbons	G	G	E	E	E		_
Allyl Chloride			E	E	_			Arsenic Acid	G	_	G	_	E		G
Aluminum Acetate		Х	l	E	E			Askarel (Transformer Oil)		E	E	E	E		G
Aluminum Bromide		х	х	G	G			Asphalt	С	С	G	С	G	Х	Х
Aluminum Chloride	Х	Х	Х	Х	Х	Α	Α	Asphalt (Cut Back)		E	E	E	E		
Aluminum Fluoride	G	С	х	х	G	Х	A	ASTM Oil No. 1	E	E	E	E	E		G
Aluminum Nitrate	F	Х	Х	G	G	Α	Α	ASTM Oil No. 2	E	E	E	E	E		Х
Aluminum Potassium Sulfate	G	G	х	Х	G	Х	A	ASTM Oil No. 3	E	Е	E	E	E		Х
Aluminum Salts	G			G	G		E	ASTM Reference Fuel A	E	E	E	E	E		Х
Aluminum Sulfate	Х	Х	х	С	G	Α	A	ASTM Reference Fuel B	E	Е	Е	E	E		Х
Amines (Mixed)	Х	Х		E				ASTM Reference Fuel C	E	E	E	E	E		Х

# **COUPLING MATERIAL CORROSION RESISTANCE**

Ratings given are based at +70°F (+21°C).

antime         and	MATERIAL	Aluminum	Brass	Carbon Steel	Stainless Steel, 304	Stainless Steel, 316	Nylon	Poly- Propylene	MATERIAL	Aluminum	Brass	Carbon Steel	Stainless Steel, 304	Stainless Steel, 316	Nylon	Poł Propy
wind of         v        v         v         v </td <td>Baltic Types 100, 150, 200, 300, 500</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>G</td> <td>Calcium Oxide</td> <td></td> <td></td> <td></td> <td></td> <td>G</td> <td></td> <td></td>	Baltic Types 100, 150, 200, 300, 500							G	Calcium Oxide					G		
with         with         C        C         C         C </td <td>Banvel</td> <td></td> <td></td> <td></td> <td></td> <td>E</td> <td></td> <td></td> <td>Calcium Silicate</td> <td>E</td> <td>Е</td> <td>E</td> <td>E</td> <td>E</td> <td></td> <td></td>	Banvel					E			Calcium Silicate	E	Е	E	E	E		
main         main <t< td=""><td>Bardol B</td><td></td><td></td><td>Е</td><td>E</td><td>E</td><td></td><td></td><td>Calcium Sulfate</td><td></td><td>Е</td><td>Е</td><td>E</td><td>E</td><td></td><td>E</td></t<>	Bardol B			Е	E	E			Calcium Sulfate		Е	Е	E	E		E
sindem	Barite		G	Е	Е	Е			Calcium Sulfide	G		Е	Е	Е		
sindem		x			G		Δ	А								
main         main <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></t<>											0					
sinders         S<						-							_	_		
name         name </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>A</td> <td></td> <td></td> <td></td> <td>x</td> <td></td> <td></td> <td></td> <td></td>							A	A				x				
series         i<<	Barium Sulfate	G	G	Х	G	G	Α	A	Carbolic Acid (Phenol)	G	Х	Х	E	E		
set         set         N <td>Barium Sulfide</td> <td>х</td> <td>Х</td> <td>G</td> <td>G</td> <td>G</td> <td>A</td> <td>A</td> <td>Carbolic Acid (Phenol, 82-95% in Creosols)</td> <td>G</td> <td>Х</td> <td>Х</td> <td>E</td> <td>E</td> <td></td> <td></td>	Barium Sulfide	х	Х	G	G	G	A	A	Carbolic Acid (Phenol, 82-95% in Creosols)	G	Х	Х	E	E		
extrone         product         <	Beer	E	G	G	E	E	Α	Α	Carbon Bisulfide	E	Х	G	G	G	Α	1
wereardwereardNoNNN	Beet Sugar Liquors	х		х	х	х		х	Carbon Dioxide - Dry	E	Е	G	G	G	Α	
wereardwereardNoNNN	Bellows 80-20 Hydraulic Oil							х	Carbon Dioxide - Wet	Е	х	F	G	G	х	
increase         increase         X         X         X         X         X         X         X         Z <thz< th="">         Z         Z</thz<>		G	G	x	G	G	x					G			Δ	
wateringXNNN </td <td></td>																
water         P         O         O         O         C <thc< th="">        C         <thc< th=""> <thc< th=""></thc<></thc<></thc<>			G		G		A									
encode charges encode charges 	Benzenesulfonic Acid			х				E	Carbon Tetrachloride	х		G			A	1
enderend <th< td=""><td>Benzine</td><td>E</td><td>G</td><td>G</td><td>G</td><td>G</td><td>Α</td><td>Х</td><td>Carbonic Acid</td><td>E</td><td>G</td><td>G</td><td>G</td><td>G</td><td>Х</td><td></td></th<>	Benzine	E	G	G	G	G	Α	Х	Carbonic Acid	E	G	G	G	G	Х	
exactFF <td>Benzoic Acid</td> <td>G</td> <td>G</td> <td>х</td> <td>G</td> <td>G</td> <td>х</td> <td>х</td> <td>Castor Oil</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>Х</td> <td></td>	Benzoic Acid	G	G	х	G	G	х	х	Castor Oil	G	G	G	G	G	Х	
exactFF <td>Benzoic Aldehyde</td> <td></td> <td>1</td> <td>E</td> <td></td> <td>E</td> <td> </td> <td>E</td> <td>Caustic Potash</td> <td>х</td> <td>С</td> <td>Х</td> <td>С</td> <td>G</td> <td>А</td> <td></td>	Benzoic Aldehyde		1	E		E		E	Caustic Potash	х	С	Х	С	G	А	
singer         And         F         E		F	F		F											
ency incomingImage: and and analysis of an and analysis of an and analysis of an and analysis of an a		-	1							^			Ŭ		^	'
starding channel         Fig         E			1					E		_	-	_	_	_		
shareshine     Image     E <td>Benzyl Benzoate</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Cellosolves</td> <td>G</td> <td>G</td> <td></td> <td></td> <td></td> <td>Х</td> <td></td>	Benzyl Benzoate		1						Cellosolves	G	G				Х	
Subset Lagon     N     E	Bismuth Carbonate		1	E	E	E		E	Cellosolve Acetate			E	E	E		
Subset Lagon     N     E	Bitumastic		Е	Е	E	E			Cellosolve Butyl			Е	E	E	1	
biase Surfage         r			1					E		F	E					
bits frame.org.         E         E         E         E         E         E         E         E         E         E         E         C         N         C         N			1												×	
baseh     X     C     X     C     X     X     A     Churcherane     -     C     X     X     X     X       (12.5% archive Diarone)     -     -     -     -     -     -     Churcherane     E<			_					-		Ŭ	Ŭ	0			^	
(12.5% active Chlorine)     N    <																
index     X <th< td=""><td>Bleach</td><td>х</td><td>С</td><td>х</td><td>С</td><td>х</td><td>х</td><td>A</td><td>Chloroacetic Acid Solution</td><td></td><td>G</td><td>X</td><td>Х</td><td>Х</td><td></td><td></td></th<>	Bleach	х	С	х	С	х	х	A	Chloroacetic Acid Solution		G	X	Х	Х		
independence         Image	(12.5% active Chlorine)								Chlorobenzene	E	E	E	E	E		
base ball         F         X         X         C         C         C         F	Borax	х	G	G	Е	E	х	А	Chlorobromomethane		E	E	E	E		
base ball         F         X         X         C         C         C         F	Bordeaux Mixture				E	E			Chloroform	С	с	x	С	С	х	
Irate Fuld (Peteroleum Based) <td></td> <td>-</td> <td>~</td> <td>×</td> <td></td> <td></td> <td>~</td> <td>٨</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>		-	~	×			~	٨		-	-					
Indee Paluel (Synthetic Based)     I     R <td></td> <td>E</td> <td></td> <td></td> <td></td> <td></td> <td>^</td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td><b>-</b></td> <td>E .</td> <td></td> <td></td>		E					^					_	<b>-</b>	E .		
hime Acid E X X C C C A A Chorobane F E F E <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>X</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								X								
Internet Acid         X         X         C         C         C         C         X         A         Chronobleuce         E <td>Brake Fluid (Synthetic Based)</td> <td></td> <td>E</td> <td>E</td> <td>E</td> <td>E</td> <td></td> <td></td> <td>Chlorosulfonic Acid</td> <td>С</td> <td>Х</td> <td>G</td> <td>Х</td> <td>Х</td> <td>Х</td> <td></td>	Brake Fluid (Synthetic Based)		E	E	E	E			Chlorosulfonic Acid	С	Х	G	Х	Х	Х	
iteremine         E	Brine Acid	E	Х	х	С	С	х	A	Chlorothene		Е		E	E		
iterementane         G         C         C         X         X         X         X         Chromic Acid (5%)         G         X         X         F         C         X         F         C         X         F         C         X         F         C         X         F         C         X         F         C         X         F         C         X         G         G         X         K         G         G         C         C         C         C         C         C         C         C         C         C         C         C         X         X         X         K         C	Bromic Acid	х	х	С	С	С	х	А	Chlorotoluene	Е	Е	Е	E	Е		
iterementane         G         C         C         X         X         X         X         Chromic Acid (5%)         G         X         X         F         C         X         F         C         X         F         C         X         F         C         X         F         C         X         F         C         X         F         C         X         G         G         X         K         G         G         C         C         C         C         C         C         C         C         C         C         C         C         X         X         X         K         C	Bromine		E	E	E	E		х	Clorox (5.5% bleach)	х	С	x	С	G	х	
transpondersoneshame         F         E         C         C         X         X         X         Call Tar         Call Tar         Call Tar         Call Tar         Call Tar         C         E		G					×									
banker Ol         E         E         E         E         E         E         E         E         F         X         X         F         C         X         K           balanal		0					^								^	
Nutratione         G <thg< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thg<>								*								
Andara i i i i i i i i i i i i i i i i i i	Bunker Oil	E	E	E	E	E			Citric Acid	F	Х	Х	F	С	Х	1
batter         G         G         E         G         G         G         S         X         X         Cocoa Butter         Cocoa Butter         C         E         Copper Cyanide         C         X	Butadiene, Butylene	G	G	G	G	G	Х	Х	Coal Tar	E	Е	E	E	E		
batter Oil (Use FDA Hose)     E     E     E     G	Butanal		E						Cobalt Nickel Plating Solution					G		
batter Oil (Use FDA Hose)     E     E     E     G	Butane	G	G	Е	G	G	х	х	Cocoa Butter			Е	Е	Е		
barly Acetate         E         G         <									Cod Liver Oil	F	F					
Auty AlcoholEEE <t< td=""><td></td><td>_</td><td></td><td></td><td>_</td><td></td><td></td><td>V</td><td></td><td>_</td><td></td><td></td><td></td><td></td><td>v</td><td></td></t<>		_			_			V		_					v	
Nutry CarbinEEE <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>A</td><td></td><td></td><td>G</td><td>F</td><td></td><td></td><td></td><td>×</td><td></td></t<>							A			G	F				×	
butyl Ether         E <t< td=""><td>Butyl Alcohol</td><td></td><td>_</td><td>_</td><td>L .</td><td>-</td><td></td><td>E</td><td></td><td></td><td></td><td></td><td></td><td>L .</td><td>1</td><td></td></t<>	Butyl Alcohol		_	_	L .	-		E						L .	1	
Butly MarcaptanIIIEEEIICopper SulfateIXXEEEEButly StearateEEEEEEEEECopper SulfateXXXCGAASutly StearateEEE <td>Butyl Carbitol</td> <td>E</td> <td>Е</td> <td>E</td> <td>E</td> <td>E</td> <td></td> <td></td> <td>Copper Chloride</td> <td>х</td> <td>Х</td> <td>Х</td> <td>Х</td> <td>х</td> <td>А</td> <td></td>	Butyl Carbitol	E	Е	E	E	E			Copper Chloride	х	Х	Х	Х	х	А	
buty MercaptanIIIEEEFCaper NitrateIXXEEEEbuty StearateEEEEEEECaper SulfateXXXXCGAAbuty StearateEEE	Butyl Ether	E	E	E	E	E			Copper Cyanide	Х	Х	С	G	G	Х	
bull bull	Butyl Mercaptan		1		E	E					х	х	E	E		
Butylamine       E		F	F	F						×					Δ	
Butyric AcidGGXXXGGAACorm SyrupEE								Y							~	
Xake AlumXXXXXGEEECCorosoteCorosoteCC <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>E</td><td></td><td></td><td></td><td>1</td><td></td></t<>											E				1	
Calcine LiquorGUEEEEEEEEECreosoteEXGEEEECalcium AcetateEEEEEEEEECCreosolEEGEEEEEEEEEEEEEEEEXCCCCCGAACrotonic AcidEE <t< td=""><td>Butyric Acid</td><td>G</td><td></td><td>X</td><td>G</td><td></td><td>Α</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td></t<>	Butyric Acid	G		X	G		Α								1	
Calcium AcetateEEEEEEEEEFCresolEFGEEEECalcium BisulfateXCXXGXACrotonic AcidEEEXXEEEXTFEEEFEEE </td <td>Cake Alum</td> <td>х</td> <td>Х</td> <td>х</td> <td>Х</td> <td>G</td> <td></td> <td>E</td> <td>Cottonseed Oil</td> <td>E</td> <td>E</td> <td>E</td> <td>E</td> <td>E</td> <td>1</td> <td></td>	Cake Alum	х	Х	х	Х	G		E	Cottonseed Oil	E	E	E	E	E	1	
Calcium AcetateEEEEEEEEEFCresolEFGEEEECalcium BisulfateXCXXGXACrotonic AcidEEEXXEEEXTFEEEFEEE </td <td>Calcine Liquor</td> <td>G</td> <td>1</td> <td>Е</td> <td>Е</td> <td>E</td> <td></td> <td></td> <td>Creosote</td> <td>E</td> <td>Х</td> <td>G</td> <td>E</td> <td>E</td> <td></td> <td></td>	Calcine Liquor	G	1	Е	Е	E			Creosote	E	Х	G	E	E		
Scalarium Bisulfate       X       C       X       X       G       X       A       Crotonic Acid       E       E       E       X       I       I       E       X       I       I       E       X       I       I       E       X       I       I       E       X       I       I       E       X       I       I       I       I       E       X       I       I       I       I       I       E       X       I			Е													
Calcium Bisulfide       C       C       C       C       G       G       A       A       Crude Oll       E<							~	٨		-				-		1
Addum Bisulfite       X										_	l _			l _		
Addium Bromide       X       G       X       X       X       X       X       Cryolite       E										E					1	
Addum CarbonateXGGGEGAAACrysylic AcidGGGGGGGXXAddum Chlorate $G$ GGEGEECupric Arsenate $G$ EEE </td <td>alcium Bisulfite</td> <td>Х</td> <td>Х</td> <td>X</td> <td>С</td> <td>G</td> <td>Х</td> <td>Α</td> <td>Crude Wax</td> <td></td> <td>E</td> <td>E</td> <td>E</td> <td>E</td> <td>1</td> <td></td>	alcium Bisulfite	Х	Х	X	С	G	Х	Α	Crude Wax		E	E	E	E	1	
Action Carbonate       X       G       G       G       E       G       A       A       Crysylic Acid       G       Curpic Aid       Curpic Aide       Curpic Aide <thcurpic aide<="" th="">       Curpic Aide       <thc< td=""><td>alcium Bromide</td><td>х</td><td>G</td><td>х</td><td>х</td><td>х</td><td>х</td><td>Х</td><td>Cryolite</td><td></td><td>Е</td><td>E</td><td>E</td><td>E</td><td>1</td><td></td></thc<></thcurpic>	alcium Bromide	х	G	х	х	х	х	Х	Cryolite		Е	E	E	E	1	
addium Chlorate       C       G       E	alcium Carbonate	х	G		Е			А		G	G	G		G	x	
Calcium Chloride       C       G       G       C       C       A       A       Cupric Nitrate       X       X       E       E         calcium Hydrogen Sulfite       -       -       E															1	1
Cardinal Mydrogen Sulfite       L       L       E       E       E       E       E       Cutting Oil (Mineral Oil Base)       E		~	~	~							~				1	1
Lalcium Hydrosulfide         X         X         G         G         E         E         Cutting Oil, Sulfur Base         E <td></td> <td>C</td> <td>G</td> <td>G</td> <td></td> <td></td> <td>A</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>		C	G	G			A								1	
Xalcium Hydroxide     X     G     G     G     G     G     A     A     Cutting Oil, Water Soluble     E     E     E     E       salcium Hypochlorite     X     X     X     X     G     X     A     Cutting Oil, Water Soluble     E     E     E     E     E	alcium Hydrogen Sulfite		1		E	E		E	Cutting Oil (Mineral Oil Base)		Е	E	E	E		
Calcium Hydroxide         X         G         G         G         G         G         A         A         Cutting Oil, Water Soluble         E	Calcium Hydrosulfide		Х		G	E		E	Cutting Oil, Sulfur Base		E	E	E	E		
Calcium Hypochlorite X X X X X G X A Cyanide, Copper X E E		х		G	G		А	А			E	Е		Е		
												-				
aricium Metasilicate E E E E Cyanide, Mercuric X I I I I							~				×		E	E		
Calcium Nitrate Solutions E E E E E E E E Cyanide, Silver X X G E E	alcium Metasilicate	E	Е	E	E	E		E	Cyanide, Mercuric				1		1	

# **COUPLING MATERIAL CORROSION RESISTANCE**

Ratings given are based at +70°F (+21°C).

MATERIAL	Aluminum	Brass	Carbon Steel	Stainless Steel, 304	Stainless Steel, 316	Nylon	Poly- Propylene	MATERIAL	Aluminum	Brass	Carbon Steel	Stainless Steel, 304	Stainless Steel, 316	Nylon	Poly- Propylene
Cyanide, Sodium	х	Х	Steel G	Steel, 304 E	Steel, 316 E		pyrene	Ethyl Acetate	С	С	Steel G	Steel, 304 G	Steel, 316 G	A	Propylene X
Cyclohexane	X G	X G	G G	E G	G	А	x	Ethyl Acetate Ethyl Acetoacetate	C E	E	G	G	G		x
	G	l <sup>G</sup> I	G	G	G	A								۱ I	
Cyclohexanol	1 1	[ ]	'	t _ 1	۱ _ ۱	1 1	E	Ethyl Alcohol	E	G	E	E	E	۱ I	E
Cyclohexanone	G	į I	ļ	E	E		×	Ethyl Bromide	1	Е	i I	E	E	۱ I	ı I
Cymene	Е	Е	Е	E	E		i I	Ethyl Butyrate	E	( I	i l	Е	Е	(	ų I
Decalin	1	E	'	į 1	( I	į i	Е	Ethyl Chloride	С	с	G	с	E	А	х
Deicing Fluid	Е	E	G	Е	Е		E	Ethyl Ether	E	E	G	E	E	(	E
Denatured Alcohol	E	E	E	E	E		i I	Ethyl Mercaptan	1	1	G	(	i l	(	i I
Denatured Alcohol Detergents	G	E G	G	E	G	А	А	Ethyl Mercaptan Ethyl Pentachlorobenzene	1	Е	G	Е	Е	(	i I
-	ن	l d	ن ن				· ^		1		G			•	i I
Developing Solutions	1	į )	'	E	E	į i	i I	Ethyl Phthalate	1	E	i I	E	E	•	ı I
Dextrin	1	į )	'	E	E	į i	i I	Ethyl Silicate	E	E	Е	E	E	•	i I
Dextrose	G	С	С	C	С	А	А	Ethylamine	1	E	i I	E	E	•	i I
Dextrose	G	С	c	c	c	A	A	Ethylbenzene	1	E	Е	E	E	•	i I
			C E	-		^			1					•	i I
Diacetone	_ <sup> </sup>	E		E	E	į i	E	Ethylcellulose		E	E	E	E	• <u> </u>	ι I
Diacetone Alcohol	E	Е	Е	E	E	į i	E	Fatty Acids	E	F	x	С	E	А	А
Diammonium Phosphate	x	į )	x	G	E	į i	Е	Ferric Chloride	х	х	х	х	х	х	А
Diazinon	1	į )	'	į 1	i l	į i	G	Ferric Hydroxide	C	C	C	E	E	A	С
Dibenzyl Ether	Е	Е	Е	Е	Е	į i	t 1	Ferric Hydroxide Ferric Nitrate (10 - 50%)	x	x	x	G	G	X	A
						į i	ι Ĺ								
Dibutyl Phthalate	E	E	Е	E	E	į i	G	Ferric Sulfate	X	×	X	C	C	×	A
Dibutylsebacate	1	E	'	į 1	i l	į i	i I	Ferrous Chloride	х	х	С	х	х	х	А
Dichlorobenzene (ortho)	1 1	Е	1	E	E	1 1	ų I	Ferrous Nitrate	1 1	l I	1 I	E	E	•	E
Dichlorobenzene (para)	1 1	E	1	E	E	1 1	ų I	Ferrous Sulfate	G	G	x	G	C	x	A
	1	ຼີ່	'	۱ <sup>۲</sup> ۱	( <sup>-</sup> 1	į i	ι, L			G	X E	G		• ^	A E
Dichloroethylene	1		_	۱ _ ۱	( _ l	į i	х	Fertilizer	E				E	•	E
Dichloromethane	1 1	E	E	E	E	1 1	ų I	Fire-Resistant Hydra-Fluid	E	Е	E	E	E	•	, I
Diesel Fuels	E	Е	G	Е	E	А	х	Fixing Solution (Photo)	1 1	l I	1 I	E	E	•	Е
Diethanolamine	E	x	E	E	E	į i	i I	Fluboric Acid	х	С	Е	c	c	х	A
Diethanolamine - 20%	E	x	E	E	E	1	ų I	Fluosilicic Acid	E	ا آ ا	1 - 1	( <sup>-</sup> 1	ι Ť Ι	• <u> </u>	E
						į i	ι_L			ا _ ا	t j l	∈_ l	ı _ l	۱ آ ا	
Diethyl Ether	E	E	G	E	E	1	E	Formaldehyde (50%)	С	G	x	E	E	×	A
Diethyl Phthalate	1 1	Е	1	E	E	1	ų I	Formic Acid (Anhydrous)	E	×	x	С	С	×	А
Diethyl Sebacate	1 1	E	1	Е	E	1	ų I	Freon 11	G	G	х	G	G	х	х
Diethylamine	G	С	х	G	G	x	А	Freon 12	G	G	X	G	G	x	x
		E				1 1							G		
Diethylene Dioxide	E		E	E	E	1 1	E	Freon 22	G	G	X	G		x	x
Diethylene ether	E	E	E	E	E	1	E	Fruit Juices	G	G	X	G	G	A	A
Diethylene Glycol	E	E	E	Е	Е	1	Е	Fuel Oil	G	G	G	G	G	А	x
Dihydroxyethyl Ether	E	Е	E	E	E	1	E	Fumaric Acid	1 1	l I	1 I	E	E	•	i I
Diisobutyl Ketone	1 1	E	E	E	E	1	E	Furan	E	Е	Е	E	E	•	i I
	1 1					1	, <u>-</u>							۱ <mark>,</mark> ۱	i 🔪 L
Diisobutylene	1 1	E	1	E	E	1	ų I	Furfural	G	G	G	G	G	A	x
Diisopropyl Ketone	1 1	E	1	E	E	1	ų I	Furfuran	E	Е	E	E	E	•	i I
Diisopropylidene Acetone	1 1	Е	Е	E	E	1	ų I	Fusel Oil	E	E	E	E	E	•	i I
Dimethyl Aniline	1 1	E	1	1 I	i İ	1	ų I	Fyrguard 150, 200	E	E	E	E	E	•	i I
	Е	E	Е	Е	E	1	ų I	Fyrguel 150, 200 Fyrguel 15R&O, 220R&O, 550R&O	E	[ ] ]	E	( <sup>-</sup> 1	i _ I	•	i I
Dimethyl Ether		[ - ]				1	i _ L			l I		( )	i I	•	i I
Dimethyl Formamide	1 1	i j	E	E	E	1	E	Fyrquel 90, 150, 220, 300, 550, 1000	E	l I	E	( )	i I	•	i I
Dimethyl Phthalate	1 1	Е	1	1 I	i İ	1	ų I	Gallic Acid	1 1	l I	х	E	E	•	E
Dimethylcarbinol	Е	G	Е	Е	Е	1	Е	Gasohol	E	Е	G	E	E	•	х
Dimethylformamide	1 1	ا آ ا	E	E	E	1	E	Gasoline - Refined	G	G	G	G	G	А	x
-	-					1								A	
Dimethylketone	E	E	E	E	E	1	G	Gasoline - Sour	X	G	G	G	G	А	×
Dioctyl Phthalate	E	E	E	E	E	1	x	Gasoline (Oxygenated- Blended with MTBE)	E	E	G	E	E	•	x
Dioxane	E	E	E	Е	Е	1	Е	Gelatin	G	G	х	G	G	А	A
Dioxolane	E	E	E	E	E	1	ų I	Glucose	G	G	G	G	G	A	A
Dipentene	E	E	E	E	E	1	ų I	Glucose	E	E	E	E	E	• · ·	i T
						1	ų I							۱ _ I	i L
Dirco Oils	E	E	E	E	E	1	ų I	Glue	G	G	G	С	G	С	A
Disodium Phosphate	С	С	E	С	Е	А	Α	Glycerine	E	Е	G	E	E	А	А
DMF (Dimethylfomamide)	1 1	i j	E	E	E	1	E	Glycerol	E	E	G	E	E	•	i I
Dowtherm A	Е	Е	E	E	E	1	i I	Glycols	G	G	G	G	G	А	А
						1	ı _ L							^	, ^
Dowtherm SR-1	E	E	G	E	E	1	E	Grease	E	E	E	E	E	•	i I
Duro Oils	E	E	E	E	E	1	ų I	Grease, Silicone Base	E	Е	Е	E	E	•	i I
Ehylene Chloride	с	С	G	с	с	А	х	Green Liquor	С	С	G	С	С	С	А
Ehylene Dichloride	c	G	G	G	G	A	x	Green Sulfate Liquor	1 1	( I	E	E	E	•	i I
										ا ر ا				А	i 🚬 L
Ehylene Glycol	E	G	G	G	G	A	×	Heptane	G	G	G	G	G	A	X
Ehylene Oxide	E	х	G	G	G	×	×	Hexaldehyde	E	E	E	E	E	•	i I
Enamels	1	Е	'	į 1	i l	į i	i I	Hexane	G	G	G	E	E	А	x
	1 I	( )	Е	į 1	i l	j I	Е	Hexanol	E	G	E	E	E	•	i I
Epichlrohydrin		. 1		ı <sub>E</sub> İ	E	į i	ı - I	Hexene	1 1	E				•	ı
	Е	E	E	E	. = 1	i 1				. = 1	E	E	E	. 1	. '
Essential Oils					· - '	1	· - '	Hervi Alcohol	1 - 1	1 - '				, 1	1 I
Essential Oils Ethanol	E E	G	E	Е	E	1	E	Hexyl Alcohol	E	G	Е	E	E	, ļ	1 I
Ethanol Ethanol		G E		E E	E		E	Hexylene	Е	E	E E	E	E E	,	
Essential Oils Ethanol		G	E	Е		A	E X		E		Е	E	E		
Essential Oils Ethanol Ethanolamine	Е	G E	E	E E	E	A		Hexylene		E	E E	E	E E		

## **COUPLING MATERIAL CORROSION RESISTANCE**

Ratings given are based at +70°F (+21°C).

MATERIAL	Aluminum	Brass	Carbon Steel	Stainless Steel, 304	Stainless Steel, 316	Nylon	Poly- Propylene	MATERIAL	Aluminum	Brass	Carbon Steel	Stainless Steel, 304	Stainless Steel, 316	Nylon
hto-Safe 5048	E	Е	Е	E	Е			Lime Sulfur Solution	х	х	G	Е	E	
ughto-Safe 625, 640 & 525 under 100°F	E	Е	Е	E	Е			Lime Sulphur	х	х	x	G	G	х
O (Sodium Thiosulfate)	G	х	х	Е	Е			Lime, Chlorinated			х	G	Е	
/-Chock Oil			Е	Е	Е			Limonene	Е	Е	Е	E	Е	
/drafluid 760	Е	Е	E	E	E			Lindane	_	_	_	E	E	
	E	- L	E	E	E				0	~	~	G		
/drafluid AZR&O, A, B, AA, C								Linseed Oil	G	G	G		G	A
vdrasol A	E		E	E	E			Liquid Soap	E	E	E	E	E	
draulic Fluid (Phosphate Ester Base)			E	E	E			Lonoleic Acid	G	Х	x	G	G	Х
/draulic Fluid (Polyalphaolifin)	E	E	E	E	E			Lubricants (oil)	G	E	G	G	G	Α
draulic Fluid (Std. Petroleum Oils)	E	E	E	E	E			Machine Oil Under 135°F	E	E	E	E	E	
draulic Fluid (Water Glycol Based)	E	Е	E	E	E			Magnesium Chloride	х	х	С	С	С	х
/draulic Fluid HF-18, HF-20	Е	Е	Е	Е	Е			Magnesium Hydroxide	G	G	G	E	E	х
vdraulic Fluid HF-31	Е	Е	Е	Е	Е			Magnesium Nitrate	G	G	G	G	G	х
drobromic Acid - 20%	х	х	х	х	х	х	А	Magnesium Oxide	С	С	С	C	С	x
	x	x	X	x	x	x	A	-	G	с	С	G	G	x
drobromic Acid - 50%								Magnesium Sulfate						
drochloric Acid - 20%	X	X	X	X	X	X	A	Magnesium Carbonate	G	C	С	G	G	Х
Irochloric Acid - 38%	Х	Х	Х	Х	Х	Х	A	Malathion		E	E	E	E	
Irocyanic Acid	G	х	G	G	G	х	A	Maleic Acid	С	G	Х	С	G	Х
drofluosilicic Acid-10 -50%	х	G	Х	Х	G	х	С	Maxmul			E		E	
drogen Chloride (Dry Gas)	х	G	G	С	С	х	А	MBK (Methyl Butyl Ketone)	Е	Е	Е	E	Е	
/drogen Fluoride			E	Е	Е			Mecurious Nitrate Solution	х		Е	Е	E	
/drogen Gas	Е	Е	С	Е	Е	х	А	MEK (Ethyl Methyl Ketone)	Е	Е	Е	Е	Е	
/drogen Peroxide - 50%	C	X	x	C	С	x	A	Mercuric Chloride	x	x	x	x	c	х
					E	^	~							
drogen Peroxide (35% or less)	E	X	X	G				Mercuric Cyanide	X	X	X	G	G	X
drogen Peroxide (50% or less)	E	Х	Х	G	E			Mercury	х	х	G	E	E	A
drogen Peroxide (70% or less)	E	х	Х	G	E			Mesityl Oxide	E	E	E	E	E	
drogen Peroxide (90% or less)	E	Х	Х	G	E			Metallic Soaps	E	Е	E	E	E	
drogen Sulfide	С	С	С	х	G	х	A	Methane	E	E	G	E	E	Α
/droquinine				E	E			Methanol	G	G	G	G	G	Α
droquinine Solution				E	Е			Methoxychlor Solution			Е	Е	Е	
rpo Chlorous Acid	x	x	х	x	х	х	x	Methyamine			Е	Е	Е	
(Printers)		G	G	G	E			Methyl Acetate	Е	Е	E	E	E	
			E		E							-		
< Oil		E		E				Methyl Acrylate	E	E	E	E	E	
ulating Oil		E	E	E	E			Methyl Alcohol	E	G	E	E	E	
line	E	Х	Х	Х	Х	Х	A	Methyl Bromide	Х	С	G	G	G	Х
n Acetate Liquor			Е	E	E		E	Methyl Butyl Ketone	E	E	E	E	E	
n Sulfate Solution	х	х	х	E	E		E	Methyl Cyanide			E	E	E	
obutanol	E	G	Е	Е	Е			Methyl Ethyl Ketone	G	G	G	G	G	А
obutyl Alcohol	Е	G	Е	Е	Е			Methyl Formate	Е	Е	Е	Е	Е	
ocyanate	-	Ŭ	E	E	E			Methyl Isobutyl Ketone	G	G	G	G	G	А
	0	_												
poctane	G	E	E	E	E			Methyl Metha crylate	G	С	х	G	G	х
oproponal	E	G	Е	E	E		E	Methyl Nutanathiol				E	E	
ppropyl Acetate	E	E	E	E	E			Methyl Phenol	E		G	E	E	
opropyl Alcohol	E	G	Е	E	E		E	Methyl Salicylate	E	Е	E	E	E	
opropyl Ether	С	G	С	E	G	А	х	Methylene Chloride	С	G	G	С	С	А
ppropyltoluene	E	Е	Е	E	Е			Methylene Dichloride	x	Е	Е	Е	Е	
t Fuel (JP4, JP5)	G	Е	G	G	G	х	x	Milk	E	x	G	E	E	А
ro Syrup	-			E	E			Mineral oil	G	E	G	E	G	A
	<u> </u>	C	0			v	×					E		~
rosene	G	G	G	G	G	Х	Х	Mobile Therm 603	E	E	E		E	
etchup				E	E			Molasses	G	Х	G	E	E	
tones	G	G	G	G	G	A	Х	Monochloroacetic Acid Solution		G	х	х	х	
cquer - Alcohol or Acetate as Solvent	E	Е	Х	х	E			Monochlorobenzene		Е	E	E	E	
cquer - Toluene or Xylene as Solvent	E	Е	Х	х	E			Monoethanolamine		Е	Е	E	E	
ctic Acid (25%)	F	G	х	С	С	А	А	Monomethylamine			Е	Е	Е	
ctic Acid (80%)	G	G	х	С	С	А	А	Monosodium Phosphate	х	х	Е	Е	Е	
stol	Ŭ	E	E	E	E			Motor Oil	E	E	E	E	E	
	~		F						L .	L .	E	E		
Oil	G	С	F	G	G	A	A	Mould Oil	_	-			E	
so	1			E	E			Mouth Wash	E	E	E	E	E	
ex Paint	E	E	E	E	E			Muriatic Acid	х	С	С	х	х	х
ad Acetate	х	х	Х	G	G	х	А	Mustard			Х	E	E	
ad Chloride	х	С	С	G	G	х	С	Naptha		Е	G	E	E	
ad Nitrate Solution			Е	E	Е			Napthalene	G	G	G	Е	Е	А
ad Sulfate	x	С	х	G	G	х	С	Napthalene	G	G	G	G	G	A
cithin		Ŭ		E	E		-	Neutral Oil	Ĭ	E	E	E	E	
			~						-					
una la			G	E	E			Nickel Acetate	E	E	E	E	E	l
roin ne					G			Nickel Chloride	х	х	x	С	С	х

## **COUPLING MATERIAL CORROSION RESISTANCE**

Ratings given are based at +70°F (+21°C).

MATERIAL	Aluminum	Brass	Carbon Steel	Stainless Steel, 304	Stainless Steel, 316	Nylon	Poly- Propylene	MATERIAL	Aluminum	Brass	Carbon Steel	Stainless Steel, 304	Stainless Steel, 316	Nylon	Poly- Propylene
Nickel Plating Solution			ateer	E	E		Propylette	Potash		х	G	E	E		Propylene E
Nickel Sulfate	х	х	С	G	G	х	А	Potassium Acetate	x	x	G	C	C	А	A
Nicotine Salts	~	~	E	x	G	~	~	Potassium Bicarbonate (30%)	x	G	G	E	E	A	A
Niter Cake	х	х	X	E	E			Potassium Carbonate (50%)	X	G	G	E	E	A	A
	E	E	E	E	E				G	x	G	G	E		
Nitogen, Liquid	E	X	×	G	C	х	x	Potassium Chlorate (30%) Potassium Chloride (30%)	X	×	G	C	C	X	A A
Nitric Acid (100%)															
Nitric Acid (30%)	X	X	X	E	С	X	X	Potassium Chromate (30%)	G	G	С	G	G	х	A
Nitric Acid (50%)	x	х	Х	G	С	х	Х	Potassium Cyanide (30%)	×	х	G	G	G	X	A
Nitrobenzene	E	G	G	G	G	Α	A	Potassium Dichromate (30%)	E	G	G	E	E	х	A
Nitroethane		E		E	E			Potassium Hydroxide (90%)	х	х	С	х	С	Х	A
Nitrogen Gas	E	E	E	E	E			Potassium Nitrate (80%)	E	G	G	G	G	х	A
Nitrogen Oxide		Х	E	E	E			Potassium Permanganate (20%)	G	G	G	G	G	х	А
Nitromethane		E		E	E			Potassium Sulfate (10%)	E	G	G	E	E	Α	A
Nitropropane		Е		E	E			Propane	E	E	G	G	G	Х	Х
Nitrosyl Chloride				E	E			Propionic Acid			Е	E			
Nitrous Acid (Up to 10%)	х	х	х	E	E			Propylene Glycol	G	G	G	G	G	Α	Α
Nitrous Oxide		Х	E	E	E			Propylene Oxide (90%)	С	С	С	E	E	х	х
Octadecanoic Acid	х	х	х	G	E			Purina insecticide	E	G	E	E	E		
Octanol	E	G	E	E	Е			Puropale RX Oils	Е	Е	Е	E	E		
Octyl Alcohol	Е	G	Е	Е	Е			Pydraul 10E, 29E-LT, 30E, 60, 65E, 115SE	Е	Е	Е	Е	Е	1	
Oil - Castor	G	G	G	G	G	А	А	Pyrene	х	G	х	G	G	А	х
Oil - Coconut	G	С	F	G	G	А	А	Pyridine	G	G	G	G	G	1	x
Oil - Corn	G	G	G	C	G	A	A	Pyrogallic Acid	G	G	G	G	G	х	x
Oil - Cotton Seed	G	G	G	G	G	A	A	Pyroguard 160, 230, 630	-	_	E	E	E		
Oil - Fuel	G	G	G	G	G	A	X	Pyroguard 51, 53, 55			E	E	E		
Oil - Linseed	G	G	G	G	G	A	A	Pyroguard C, D	Е	Е	E	E	E		
Oil - Mineral	G	E	G	E	G	A	A	Quenching Oil	E	-	-	E	E		
Oil - Silicon	G	E	G	G	G	A	A	Quintolubric 822	E	Е	Е	E	E		
	G	G	G	E	E	A	X					E	E		
Oil - Vegetable		E	E	E	E	A	^	Ramrod (Ag Spray) Rando Oils	E	E	E	E	E		
Oils, Animal	E	F					Y								
Oleic Acid	G		G	С	E	A	X	Rapeseed Oil	E	E	E	E	E		_
Oleum	G	х	G	G	G	х	х	Red Oil (MIL-5606)	E	G	G	G	E		E
Olive Oil	E	G	G	E	E		E	Refined Wax (Petroleum)		E	E	E	E		
Ortho-Dichlorobenzene		E		E	E			Regal Oils R&O	E	E	E	E	E		
Oxalic Acid	G	С	х	Х	Х	Х	А	Salicyclic Acid	G			E	E		
Oxygen	G	G	G	G	G	Х	х	Salt Water		G	G	E	E		
Ozone	E	E	E	E	E		E	Sewage	G	E	Х	E	E		
Paint (inorganic)	E	Е		E	E			Silicone Greases		E	E	E	E		
Palm Oil	E	Е	E	E	E			Silicone Oils		Е	Е	E	E		
Palmitic Acid	G	F	F	G	G	х	А	Silver Nitrate	х	х	Х	G	E	х	А
Paraffin	G	G	G	G	G	Α	Α	Skydrol 500A & 7000	E		Е	E	E		
Paraformaldehyde	Е			E	Е			Soap Solutions	G	G	G	G	G	Α	А
Peanut Oil	Е	Е	E	E	Е		E	Soda Ash	х	G	Е	E	E		E
Pentasol	Е	Е	Е	E	Е			Sodium Acetate	Е	G	х	G	G	А	А
Perchloric Acid			F	G	Е		Е	Sodium Bicarbonate - 20%	G	G	F	Е	Е	А	А
Perchloroethylene	G	G	G	С	С	х	х	Sodium Bisulfate	x	С	G	С	С	А	А
Petrolatum	G	c	F	G	G	A	C	Sodium Bisulfite	x	G	x	С	c	A	A
Petroleum Ether		E	G	E	E			Sodium Broate	G	G	F	G	G	A	A
Phenol (Carbonic Acid)	Е	E	F	C	E	х	x	Sodium Carbonate	x	G	G	С	G	A	A
Phenyl Chloride	E	E	E	E	E	~	x	Sodium Calibonate - 50%	G	G	x	G	G	x	A
Phorone	-	E	E	E	E		~	Sodium Chloride	x	x	G	G	E	~	
Phorone Phosphoric Acid (25-50%)	Y	X		C	C	v	٨		×	X	G	E	E	1	
	X		×			X	A	Sodium Chromate							
Phosphoric Acid (50-85%)	X	X	×	C	C	X	A	Sodium Cyanide	x	X	G	С	C	A	A
Photographic Solutions	C	С	X	E	E	Х	x	Sodium Dichromate	G	х	G	G	G	х	A
Phthalic Anhydride	С	G	G	E	E	X	Х	Sodium Fluoride (70%)		_	_	_	G		
Picric Acid	E	х	Х	G	G	х	С	Sodium Hydrochloride - 30%	х	G	G	С	С	Х	А
Plating Solutions - Brass	С	С	С	С	G	Х	А	Sodium Hydroxide - 30%	х	G	G	E	E	х	A
Plating Solutions - Cadmium	С	G	С	С	G	х	A	Sodium Hydroxide - 50%	х	х	F	E	С	Х	А
Plating Solutions - Chrome (40%)	х	С	Х	G	G	Х	А	Sodium Hydroxide - 70%	х	х	F	G	G	х	А
Plating Solutions - Copper Cyanide	С	С	С	С	С	х	A	Sodium Hydroxide (40%)	х	х	G	E	E	1	
Plating Solutions - Gold	С	С	С	С	Е	х	А	Sodium Hypochlorite	х	х	х	С	С	х	А
Plating Solutions - Iron	С	С	С	С	С	х	А	Sodium Metaphosphate	х	х	х	G	G	х	x
Plating Solutions - Lead	С	С	С	Е	Е	х	А	Sodium Nitrate - 40%	Е	G	G	Е	Е	Α	А
Plating Solutions - Nickel	С	С	С	Е	Е	х	А	Sodium Perborate - 10%	G	х	G	G	G	х	А
Plating Solutions - Silver	С	С	С	E	E	х	A	Sodium Perborate - 10%	G	х	G	G	G	х	A
Plating Solutions - Tin	c	С	С	c	F	x	A	Sodium Peroxide - 10%	G	x	G	G	G	x	A
	C C	C C	0	C	F C	~	^		x	x	J	E	E	^	<u>^</u>
Plating Solutions - Zinc	0	0		U	0	X	A	Sodium Phosphate Not Recommended			I			1	

# **COUPLING MATERIAL CORROSION RESISTANCE**

Ratings given are based at +70°F (+21°C).

Sodium SuitateEGGGGGASodium SuifateCGXXGCEASodium ThiosulphateGXXGGAXSodium ThiosulphateGXXGEEESoybean Oil-EEEEXXXXXXStancic ChlorideXXXXXXXXXXStancic ChlorideXXXXXXXXXXStancic ChlorideXXXXXCXXStancic ChlorideXXXXCXXXXXStancic ChlorideXXXXCXXXXXXStancic ChlorideXXXXCXXXXXXStancic ChlorideXXXEEEEXXX <th>pytene A A A A A A A A A A A A A A A A A A</th>	pytene A A A A A A A A A A A A A A A A A A
Sodium SulfateCGGCEASodium ThiosulphateGXXGGXSodium ThiosulphateGXXGGASolus OlsEEEEEESolybean OliEEEESybean AcidEEEEStannous ChlorideXXXXXXStannous ChlorideXXXXXXStannous ChlorideXXXXCXStartfr Jet 1EEEEEEStartfr Jet 2EEEEAXStearinCGGGGXXStearin AcidGFFGGXXStearin CacloCCCXXXStearin CacloGGGGAXSufur Trioolyphosphate)XXXGASufur ChorideGGGGXXSufur ChorideCXXGASufur ChorideGGGCCXSufur ChorideGGGGCXSufur ChorideGGGCCXSufur ChorideGGGCCXSufur C	AAAA AXE CAA AAAXXA
Sodium Sulfide - 50%XXGGGXSodium ThiosulphateGXXGGASolus OlisEEEEEESolus OlisEKXXXXXSpent AcidXXXXXXXStannic ChoirideXXXXXXXStandie ChoirideXXXXXXXStarde GumEEEEEEEEStaufer Jet 1EEEEEEAStaufer Jet 2EEEEEAStaufer Jet 2EEEEAAStadiard's SolventGGGGGXXStager Liquors (Sare)EGGGGASugar Liquors (Cane)EGGGGXXSuffur ThoideGGGCGXSuffur ChorideXXXGXXSuffur ChorideGGGGXXSuffur ChorideGGGGXXSuffur ChorideGGGGXXSuffur ChorideGGGGXXSuffur ChorideGGGCXX	A A A X E C A A A A A X X A
Sodum ThiosulphateGXXGGASolus OlisEEEEEEESolycean Oli	A A X E C A A A A A A X X A
Solus OilsEEEEEEEEESoybean OilEE	X E C A A A A A A A X X A
Spent AcidImage: sp	X E C A A A A A A A X X A
Stannic ChlorideXXXXXXXXStannous ChlorideXXXXXXXXStarde GumEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEECXX<	X E C A A A A A A A X X A
Shannous ChlorideXXXXXXXXStarch GumEECCCCCXXXSharic AcidGGGGGGGGGGXXXEEEXXYFCGGGGXXYYYYYYGGGGGGXXYYY	X E C A A A A A A A X X A
Starch GumImage: st	E C A A A A A A A A A A A
Stauffer Jet 2EEEEEEEEEEEEEEEEEEEEEEEEEEStauffer Jet 2CCCCCCCCCCCCCCCCCCCXXStauffer Jet 2CCCCCCCCCCCCXXStauffer Jet 2CCCCCCCXXXCCCCCXXXCCCCCCStauffer Jet 2Stauffer Jet 2CCCCCXXXZCCCCXXXCCCCStauffer Jet 2Stauffer Jet 2	C A A A A A X X A
Stauffer Jet 2EEEEEEEEFSteamCCCCCXStearic AcidGGFFGEAStoddard's SolventGGGGGXXStoddard's SolventGGGGCXStyreneXXXEEEASucrose Solutions-EGGGAXSugar Liquors (Cane)EGGGGAXSuffate LiquorsGGGGGXXSuffate LiquorsGGGGGXXSuffar ChoideAXXGGXXSuffar ChoideGGGGCCXSuffar ChoideGGGGCCXSuffar ChoideGGGCCXXSuffar ChoideGGGXXXXSuffar ChoideGGGCCXXSuffar ChoideGGGXXXXSuffar ChoideGGGXXXXSuffar ChoideGGGXXXXSuffar ChoideGGGXXXX <td< td=""><td>A A A A A X X A</td></td<>	A A A A A X X A
SteamCCCCCCXStearic AcidGFFGEAStoddard's SolventGGGGGXSTPP (Sodium Tripolyphosphate)XXXEEStyreneXGGXGGXStyreneXGGCEEASucrose SolutionsEGGGGAXSugar Liquors (Baet)EGGGGAXSuffate LiquorsGGGGGAXSuffate LiquorsXXXGGXXSuffat ChorideXCXCCXSuffar ChorideGGGGCGXSuffar ChorideGGGGCCXSuffar ChorideGGGGCCXSuffar ChorideGGGGCCXSuffar ChorideGGGCCXXSuffar ChorideGGGGXXXSuffar ChorideGGGCCXSuffar ChorideGGGCXXXSuffar ChorideGGGCXXXSuffar ChorideGGG	A A A A A X X A
Stearic AcidGFFGEAStoddard's SolventGGGGGXSTPP (Sodium Tripolyphosphate)XXXEEEStyreneXGGXGGXGSucrose SolutionsEGGEEASugar Liquors (Beet)EGGGGASugar Liquors (Cane)EGGGGXSuffate LiquorsGXXXGGXSuffur ChlorideXXXGGXSuffur ChlorideXCXCCXSuffur ChlorideXGGGCGXSuffur ChlorideXXGCCXSuffur ChlorideXXGCCXSuffur ChlorideXXGCCXSuffur ChlorideXXGCCXSuffur ChlorideXXGXXXXSuffur ChlorideXXGCCXSuffur ChlorideXXGXXXXSuffur ChlorideXGGXXXXSuffur ChlorideEEEEEESuffur ChlorideEEEEEE	A A A A A X X A
Stoddard's SolventGGGGGGGSXSTPP (Sodium Tripolyphosphate)XXXEEEEStyreneXGGXGEEEASucrose SolutionsEGGEEASugar Liquors (Beet)EGGGGASugar Liquors (Cane)EGGGGGASuffate LiquorsGGGGGXSuffate LiquorsXXXXGGGXXSuffar ChlorideXCXCCXXSuffar ChlorideXCGGGGGXXSuffar Acid - 100%XXGGCCXXSuffar Acid to 10%XXGCCXXSuffar Acid to 10%XKGZXXXSuffar Acid to 10%XGEEEEESuffar Acid to 10%XGGXXXXXSuffar AcidGGGGGGXXXSuffar AcidEEEEEEEESuffar AcidGGGGGGGGGGSuffar AcidGGG <t< td=""><td>A A A A X X A</td></t<>	A A A A X X A
STPP (Sodium Tripolyphosphate)XXCEEEStyreneXGGXGSSucrose SolutionsEGGEEASugar Liquors (Beet)EGGGGASugar Liquors (Cane)EGGGGXSulfate LiquorsGXXTGGXSulfate LiquorsXXXGGXSulfar ChorideXCXCCXSulfar Dioxide (Dry)GGGGCXSulfar Acid - 100%XXGCXXSulfar ChorideGGXXXXSulfar ChorideXGGXXXSulfar ChorideXGGCXXSulfar ChorideGGGCXXSulfar ChorideXGGXXXSulfar ChorideGGGCXXSulfar ChorideGGGCXXSulfar ChorideXGGCXXSulfar ChorideXGGGXXXSulfar ChorideGGGXXXXSulfar ChorideGGGXXXXSulfar Choride <t< td=""><td>A A X X A</td></t<>	A A X X A
StyreneXGGXGEEEESucrose SolutionsEGGEEEASugar Liquors (Beet)EGGGGASulfate LiquorsGXFCGXSulfate LiquorsGXXXGGXSulfate LiquorsXXXGGXSulfate LiquorsXXXGGXSulfar ChlorideXCXCCXSulfar ChlorideGGGGCGXSulfar ChlorideGGGGCCXSulfar ChlorideGGGGCCXSulfar ChlorideGGGGCCXSulfar ChlorideGGGGXXXSulfar Chick ChloryGGGCCXSulfar Chick ChloryGGGXXXXSulfar Chick AcidGGGXXXXSulfar Chick AcidGGGXXXXSulfar Chick AcidGGGGGGGGSulfar Chick AcidGGGGGGGGGGSulfar Chick AcidGGGG<	A A X X A
Sucrose SolutionsEGEEEEASugar Liquors (Beet)EGGGGASugar Liquors (Cane)EGGGGXSulfate LiquorsGXXXGGXSulfate LiquorsXXXGGXSulfur ChorideXCXCCXSulfur Dioxide (Dry)GGGECGXSulfur ChorideXXXGCXXSulfur ChorideGGGGCCXSulfur ChorideXXXGCXXSulfur ChorideGGGGCXXSulfur ChorideXXXGXXXSulfur ChorideGGGCCXSulfur ChorideXXGXXXXSulfur ChorideXXGXXXXSulfur ChorideGGGXXXXSulfur ChorideEEEEEESunta ChorEEEEEEESunta ChorCCCEEEESunta ChorCCCEEEESunta ChorCC <td< td=""><td>A A X X A</td></td<>	A A X X A
Sugar Liquors (Beet)EGGGEASugar Liquors (Cane)EGGGGASulfate LiquorsGXYCGXSulfate LiquorsXXXGGXSulfur ChorideXCXCCXSulfur Dioxide (Dry)GGGCGXSulfur ChorideXXGCGXSulfur TrioxideGGGGCXSulfuric Acid - 100%XXGXXXSulfurous AcidGGGXXXSulfurous AcidGGGXXXSuntac WP OlisEEEEESuntac WR OlisEGGGGXSymp-EEEESuntac WR OlisEGGGXSympXGTTall Oli under 150°FXGXTallowEGGGGXTanning LiquorsEGEEETartaric AcidCCCEATellus OlisEEEEETartaric AcidCCCEATento OlisEEEEETento Olis <t< td=""><td>A A X X A</td></t<>	A A X X A
Sugar Liquors (Cane)EGGGGGASulfate LiquorsGXYCGXSulfur ChorideXCXCCXSulfur ChorideXCXCCXSulfur ChorideXCGGGXSulfur ChorideGGGCGXSulfur ChorideGGGCGXSulfur ChorideGGGGCXSulfur ChorideGGGGCXSulfur ChorideGGGGCXSulfur ChorideGGGCCXSulfur ChorideGGGXXXXSulfur ChorideGGGCCXSulfur ChorideGGGXXXXSulfur ChorideEEEEEESunta ChorideEEEEEEESunta ChorideEEEEEEESunta ChorideCCXGGGGSunta ChorideCCEEEEESunta ChorideCCCEEEESunta ChorideCCCCCCCSunta C	A A X X A
Sulfate Liquors         G         X         F         C         G         X           Sulfate Liquors         X         X         X         X         G         G         X           Sulfar Chloride         X         C         X         C         C         C         X           Sulfur Chloride         X         C         X         C         G         G         X           Sulfur Chloride         G         G         G         C         G         X           Sulfur Chloride         G         G         G         C         G         X           Sulfur Chloride         G         G         G         C         C         X           Sulfur Chloride         G         G         G         X         X         G         X         X           Sulfur Chick         C         X         X         G         X         X         X         X           Sulfur Chick         G         G         G         X         X         X         X           Sulfur Chick         E         E         E         E         E         E         E           Sunta WR Olis         E </td <td>A X X A</td>	A X X A
Suffie LiquorsXXXGGXSulfur ChlorideXCXCXCXSulfur Dioxide (Dry)GGGECGXSulfur TrioxideGGGGCGXSulfur ChorideXXGCCXSulfur ChorideXXGCCXSulfuric Acid 100%XXGXXXXSulfuric Acid 101%XGXXCXSun RAO OilsEEEEEESuntac HP OilsEEEEEESuntac NR OilsEEEEEESymphetic Oil (Citgo)EEEESympXGTTall Oil under 150°FXGGXTallowEGGGGXXTaning LiquorsECCEEATellus OilsEEEEEATellololiEEEATenno ColisEEEETento ColisEEEETento OilsEEEETento OilsEE <t< td=""><td>X X A</td></t<>	X X A
Sulfur Chloride         X         C         X         C         C         X         C         X           Sulfur Dioxide (Dry)         G         G         G         E         C         G         X           Sulfur Trioxide         G         G         G         G         C         C         X           Sulfuric Acid - 100%         X         X         G         X         X         X         X         X         X           Sulfuric Acid to 10%         X         G         X         X         X         X         X         X           Sulfuric Acid to 10%         X         G         X         X         X         X         X         X           Sulfurous Acid         G         G         G         X         X         C         X           Suntac HP Oils         E	X A
Sulfur Dioxide (Dry)         G         G         E         C         G         X           Sulfur Trioxide         G         G         G         G         C         G         X           Sulfur Crioxide         X         X         G         C         C         X           Sulfuric Acid - 100%         X         X         G         X         X         X         X         X           Sulfuric Acid to 10%         X         G         X         X         X         X         X         X           Sulfur Dia         E         E         E         E         E         E         E         X         X           Sunka Olis         E	A
Sulfur Trioxide       G       G       G       G       C       G       X         Sulfur Ci Acid - 100%       X       X       G       C       C       X         Sulfur Acid to 10%       X       G       X       X       X       X       X       X         Sulfur Acid to 10%       X       G       X       X       X       X       X       X         Sulfur Acid to 10%       X       G       X       X       X       X       X       X         Sulfur Acid to 10%       E       E       E       E       E       E       E       X       X       X         Sulfur Acid to 10%       E       C       X	
Sulfuric Acid - 100%         X         X         G         C         X           Sulfuric Acid to 10%         X         G         X         X         X         X           Sulfuric Acid to 10%         G         G         X         X         X         X           Sulfuric Acid to 10%         G         G         X         X         X         X           Sulfuric Acid to 10%         E	
Suffuric Acid to 10%       X       G       X       X       X       X         Sulfuric us Acid       G       G       X       X       C       X         Sulfuric us Acid       E       E       E       E       E       E       E       X       X         Sun R&O Oils       E       Z       T       T       T       T       T       T       T       T       T       T       T       T       T       T       T       T	
Sulfurous AcidGGXXCXSun R&O OlisEEEEEESuntac HP OlisEEEEEESuntac WR OlisEEEEEESunvis Olis 700, 800, 900EEEEEESymphetic Oli (Citgo)IGEEEESympIGEEEITall OliIIXGGITallowEGGGXITannic AcidXCXGGITarto Under 100"FEGEEEITarto Under 100"FEGEEAITartaric AcidCCCEAITellus OlisEEEEAITento OlisIGGGEEITergitolIGGGEEI	x
Sun R&O OlisEEEEEESuntac HP OlisEEEEESuntac WR OlisEEEEESunvis Olis 700, 800, 900EEEEESymbetic Oli (Citgo)CEEEESymbetic Oli (Citgo)CFEEESympCSEEEFTall OliCSSGGTTallowEGGGGXTTallowECCEEXTTannic AcidXCXGGXTTart Under 100"FEGEEEATartaric AcidCCCEAATellus OlisEEEEEFTenol OlisCGGEEETergitolCGGEEE	A A
Suntac HP OilsEEEEEESuntac WR OilsEEEEESunvis Oils 700, 800, 900EEEEESynthetic Oil (Citgo)EEEEESynthetic Oil (Citgo)EEEEESynthetic Oil (Oitgo)EGEEESynthetic Oil (Oitgo)EGEEESynthetic Oil (Oitgo)EGGGFTall OilEGGGGFTall Oil under 150°FEGGGGTTallowEGGGGXTTannic AcidXCXGGXTTart Under 100°FEGEEEATellus OilsEEEEATTenol OilsEGGGEEETergitolEGGEEEE	A
Suntac WR OilsEEEEEESunvis Oils 700, 800, 900 $I$ $I$ $E$ $E$ $E$ $E$ Synthetic Oil (Citgo) $I$ $I$ $E$ $E$ $E$ $E$ Syrup $I$ $I$ $E$ $E$ $E$ $E$ Tall Oil $I$ $I$ $I$ $X$ $G$ $I$ Tall Oil under 150°F $I$ $I$ $X$ $G$ $G$ $I$ Tallow $E$ $G$ $G$ $G$ $G$ $I$ $I$ Tannic Acid $X$ $C$ $X$ $G$ $G$ $X$ $I$ Tar Under 100°F $E$ $G$ $G$ $E$ $E$ $E$ $A$ Tartaric Acid $C$ $C$ $C$ $E$ $E$ $A$ Tellus Oils $E$ $E$ $E$ $E$ $E$ $E$ $E$ Tenol Oils $I$ $G$ $G$ $G$ $E$ $E$ $E$	
Sunvis Olis 700, 800, 900IEEEESynthetic Oli (Citgo)IIEEEESyrupIEEEEITail OliIIIXGITail Oli under 150°FIIXGITailowEGGGGXTannic AcidXCXGITaru Under 100°FEGEEETaru Under 100°FEGEEATartaric AcidCCCEATellus OlisEEEEATento OlisIGGGE	
Symbetic Oil (Citgo)         I         I         E         E         E         E         F           Syrup         I         E         E         E         E         E         I           Tall Oil under 150°F         I         I         X         G         I         T         T         T         T         G         I <td></td>	
Syrup         Image: syrup	
Tail Oil       Image: Constraint of the symbol of the symbo	
Tall Oil under 150°F       E       G       G       G       G       G         Tallow       E       G       G       G       G       X       Tallow	
Tannic Acid         X         C         X         G         G         X           Tanning Liquors         E         C         C         E         E         X           Tar Under 100°F         E         G         E         E         E         E         T           Tartaric Acid         C         C         C         E         E         A           Tellus Oils         E         E         E         E         E         E           Tergitol         G         G         G         E         E         E         E	
Tanning Liquors         E         C         C         E         E         X           Tar Under 100°F         E         G         E         E         E         T           Tartaric Acid         C         C         C         E         E         A           Tellus Oils         E         E         E         E         E         E         T           Tengitol         G         G         G         E         E         E         E	
Tar Under 100°F         E         G         E         E         E         F           Tartaric Acid         C         C         C         E         E         A           Tellus Oils         E         E         E         E         E         E         F           Tendo Oils         E         E         E         E         E         E         F           Tergitol         G         G         G         E         E         E         F	A
Tartaric Acid     C     C     C     E     E     A       Tellus Oils     E     E     E     E     E     E       Tenol Oils     E     G     G     E     E     E	A
Tellus Oils     E     E     E     E       Tenol Oils     E     E     E       Tergitol     G     G     E	
Tenol Oils     E     E     E       Tergitol     G     G     E     E	A
Tergitol G G E E	
Tetrahydrofuran X C E 1 G A	
	Х
	х
Theobromo Oil E E E	
	х
	х
Toluene Diisocyanate E E E E	
	A
	G
Transformer Oil (Petroleum Types) E E E E E E	
Transmission Fluid E E E E	
Tributoxyethyl Phosphate         X         E           Tributyl Phosphate         X         E	
	х
Trichloroethylene X E X E	~
Tricresyl Phosphate X E G	
	х
	x
	E
Trinitriphenol X X X E E	-
	A
Turpentine G X G E E X	A

MATERIAL	Aluminum	Brass	Carbon Steel	Stainless Steel, 304	Stainless Steel, 316	Nylon	Poly- Propylene
Ucon Hydrolube Types 150CP, 200CP	E	Е	Е	E	E		
Ucon M1	Е	Е	Е	Е	Е		
Union Hydraulic Tractor Fluid	Е	Е	E	E	Е		
Urea - 50%	G	С	G	G	G	Α	А
Urine	С	С	G	E	Е	х	А
Varnish		G	G	Е	Е		
Vegetable Oils	Е		E	E	Е		
Versilube F-50, F-44	E	Е	Е	E	E		
Vinegar	G	х	G	G	G	х	А
Vinyl Acetate	Е	G		Е	G		
Vinyl Chloride	Е	х	G	E	Е		
Vitrea Oils			Е	Е	Е		
VM&P Naptha	G	Е	E	E	E		
Water (Distilled)	х	G	х	G	G	Α	А
Water (Sea)	G	G	Х	G	G	Α	Α
Water Acid (Mine)	х	х	х	С	С	х	А
Whiskey	х	G	G	E	E	x	Α
White Liquor	G	С	х	G	G	х	А
Wine	х	G	Х	E	E	x	Α
Xylene	G	G	G	G	G	Α	х
Zeric				E	E		
Zinc Chloride	х	х	х	х	G	А	А
Zinc Nitrate	С	С	С	G	G	x	А
Zinc Sulfate - 50%	х	G	х	Е	Е	х	А

	DE		L AND	MILLI	METER	E(	QUIVAL	.ENTS	OF FR	ACTIO	NS	
	1 inc	h = 25.4	4 millim	eters				1 inc	h = 25.4	4 millim	eters	
	Fractio	nal Inch		Dec	imal			Fractio	nal Inch		Dec	imal
1/64	1/32	1/16	1/8	inch	mm		1/64	1/32	1/16	1/8	inch	mm
1				0.016	0.40		33				0.516	13.10
2	1			0.031	0.79		34	17			0.531	13.50
3				0.047	1.19		35				0.547	13.90
4	2	1		0.063	1.59		36	18	9		0.563	14.30
5				0.078	1.98		37				0.578	14.70
6	3			0.094	2.38		38	19			0.594	15.10
7				0.109	2.78		39				0.609	15.50
8	4	2	1	0.125	3.18		40	20	10	5	0.625	15.90
9				0.141	3.57		41				0.641	16.30
10	5			0.156	4.00	S	42	21			0.656	16.70
11				0.172	4.40	INCH = 25.4 MILLIMETERS	43				0.672	17.10
12	6	3		0.188	4.80	Ξ	44	22	11		0.688	17.50
13				0.203	5.20		45				0.703	17.90
14	7			0.219	5.60	11 <b>L</b>	46	23			0.719	18.30
15				0.234	6.00	4 N	47				0.734	18.70
16	8	4	2	0.250	6.40	25.	48	24	12	6	0.750	19.10
17				0.266	6.70	Ш	49				0.766	19.50
18	9			0.281	7.10	ы	50	25			0.781	19.80
19				0.297	7.50	N	51				0.797	20.30
20	10	5		0.313	7.90	-	52	26	13		0.813	20.60
21				0.328	8.30		53				0.828	21.00
22	11			0.344	8.70		54	27			0.844	21.40
23				0.359	9.10		55				0.859	21.80
24	12	6	3	0.375	9.50		56	28	14	7	0.875	22.20
25				0.391	9.90		57				0.891	22.60
26	13			0.406	10.30		58	29			0.906	23.00
27				0.422	10.70		59				0.922	23.40
28	14	7		0.438	11.10		60	30	15		0.938	23.80
29				0.453	11.50		61				0.953	24.20
30	15			0.469	11.90		62	31			0.969	24.60
31				0.484	12.30		63				0.984	25.00
32	16	8	4	0.500	12.70		64	32	16	8	1.000	25.40

	Vacuum	n Convers	sion Table For Water	r (Suctio	on)	
ATM	PSI	Meter(s)	Feet	mm	In Hg	%
0.1	1.40	1	3 ft. 3-3/8 in.	73.60	2.90	10
0.2	2.80	2	6 ft. 6-3/4 in.	147.10	5.80	20
0.3	4.20	3	9 ft. 10-1/8 in.	220.70	8.70	30
0.4	5.70	4	13 ft. 1-1/2 in.	294.20	11.60	40
0.5	7.10	5	16 ft. 4-13/16 in.	367.80	14.50	50
0.6	8.50	6	19 ft. 8-3/16 in.	441.30	17.40	60
0.7	10.00	7	22 ft. 11-9/16 in.	514.90	20.30	70
0.8	11.40	8	26 ft. 2-15/16 in.	588.40	23.20	80
0.9	12.80	9	29 ft. 6-3/8 in.	662.00	26.00	90
1.0	14.20	10	32 ft. 9-11/16 in.	735.50	29.00	100

## TECHNICAL INFORMATION TEMPERATURE CONVERSION

Look up reading in middle column (shaded). If in degrees Centigrade, read Farenheit equivalent in right-hand column; if in Farenheit degrees, read Centigrade equivalent in left-hand column.

°F = (°C x 1.8) +32

°C = (°F - 32) x .5556

-	С			С			С	
С	F	F	С	F	F	С	F	F
-51	-60	-76	.6	33	91.4	22.2	72	161.6
-46	-50	-58	1.1	34	93.2	22.8	73	163.4
-40	-40	-40	1.7	35	95.0	23.3	74	165.2
-34	-30	-22	2.2	36	96.8	23.9	75	167.0
-29	-20	-4	2.8	37	98.6	24.4	76	168.8
-23	-10	14	3.3	38	100.4	25.0	77	170.6
-17.8	0	32	3.9	39	102.2	25.6	78	172.4
-17.2	1	33.8	4.4	40	104.0	26.1	79	174.2
-16.7	2	35.6	5.0	41	105.8	26.7	80	176.0
-16.1	3	37.4	5.6	42	107.6	27.2	81	177.8
-15.6	4	39.2	6.1	43	109.4	27.8	82	179.6
-15.0	5	41.0	6.7	44	111.2	28.3	83	181.4
-14.4	6	42.8	7.2	45	113.0	28.9	84	183.2
-13.9	7	44.6	7.8	46	114.8	29.4	85	185.0
-13.3	8	46.4	8.3	47	116.6	30.0	86	186.8
-12.8	9	48.2	8.9	48	118.4	30.6	87	188.6
-12.2	10	50.0	9.4	49	120.2	31.1	88	190.4
-11.7	11	51.8	10.0	50	122.0	31.7	89	192.2
-11.1	12	53.6	10.6	51	123.8	32.2	90	194.0
-10.6	13	55.4	11.1	52	125.6	32.8	91	195.8
-10.0	14	57.2	11.7	53	127.4	33.3	92	197.6
-9.4	15	59.0	12.2	54	129.2	33.9	93	199.4
-8.9	16	60.8	12.8	55	131.0	34.4	94	201.2
-8.3	17	62.6	13.3	56	132.8	35.0	95	203.0
-7.8	18	64.4	13.9	57	134.6	35.6	96	204.8
-7.2	19	66.2	14.4	58	136.4	36.1	97	206.6
-6.7	20	68.0	15.0	59	138.2	36.7	98	208.4
-6.1	21	69.8	15.6	60	140.0	37.2	99	210.2
-5.6	22	71.6	16.1	61	141.8	37.8	100	212.0
-5.0	23	73.4	16.7	62 62	143.6			
-4.4	24	75.2	17.2	63	145.4	40	440	000
-3.9	25	77.0	17.8	64 65	147.2	43	110	230
-3.3	26	78.8	18.3	65 65	149.0	49 54	120	248
-2.8	27	80.6	18.9	66 67	150.8	54 60	130	266
-2.2	28	82.4	19.4	67 62	152.6	60 66	140	284
-1.7	29 20	84.2 86.0	20.0	68 69	154.4 156.2	66 71	150	302
-1.1 -0.6	30 31	86.0 87.7	20.6 21.1	69 70	156.2 158.0	71 77	160 170	320 338
-0.6 0	31	87.7 89.6	21.1 21.7	70	158.0 159.8	77 82	170 180	338
U	52	0.60	<b>∠</b> 1./		103.0	02	100	550

# TECHNICAL INFORMATION CONVERSION FACTORS

TO CONVERT	ΙΝΤΟ	MULTIPLY BY	<b>TO CONVERT</b>	INTO	MULTIPLY BY
ATMOSPHERES	cms of mercury	76	CUBIC FT/MIN	cu cms/sec	472
atmospheres	ft. of water (at 4°C)	33.9	cu ft/min	gals/sec	0.1247
atmospheres	in. of mercury (at 0°C)	29.92	cu ft/min	liters/sec	0.472
atmospheres	kgs/sq cm	1.0333	cu ft/min	lbs water/min	62.43
atmospheres	kgs/sq meter	10.332	cu ft/sec	gals/min	448.831
atmospheres	pounds/sq in	14.7	CUBIC INCHES	сс	16.39
BAR	newtons/sq m	105	cu ins	cu ft	5.787 x 10 <sup>-4</sup>
bar	atmospheres	0.9869	cu ins	cu meters	1.639 x 10 <sup>5</sup>
bar	at (tech.)	1.0197	cu ins	cu yards	2.143 x 10 <sup>-5</sup>
bar	psi	14.504	cu ins	gals	4.329 x 10 <sup>-3</sup>
BARRELS - OIL	gals/oil	42	cu ins	liters	1.639 x 10 <sup>-2</sup>
BT UNITS	kg-calories	0.252	cuins	pints (liq)	0.03463
BTUs	ftlbs	777.9	cu ins	quarts (liq)	0.01732
BTUs	hp-hrs	3.927 x 10 <sup>-4</sup>	CUBIC METERS	cc	10 <sup>4</sup>
BTUs	kg-meters	107.5	cu M	cu ft	35.31
BTUs	kw-hrs	2.928 x 10 <sup>-4</sup>	cu M	cu meters	61.023
CENTIMETERS	inches	0.3937	cu M	cu yards	1.308
cm	meters	0.01	cu M	gals	264.2
cm	mm	10	cu M	liters	103
CMS MERCURY	atm	0.3937	cu M	pints (liq)	2113
cms mercury	ft water	0.4461	cu M		1057
cms mercury	kgs/sq meter	136		quarts (liq)	7.646 x 10 <sup>5</sup>
cms mercury	lbs/sq ft	27.85		cu cms	
-	lbs/sq in	0.1934	cu yds	cu ft	27
CMS/SECOND	ft/min	1.969	cu yds	u ins	46,656
cms/sec	ft/sec	0.03281	cu yds	cu meters	0.7645
	km/hr	0.036		gals	202
cms/sec		0.6	DECIMETERS	meters	0.1
cms/sec	meter/min		DEGREES (ANGLE)	minutes 	60
cms/sec	miles/min	3.728 x 10 <sup>-4</sup>	degs (angle)	radians	0.01745
CMS/SEC/SEC	ft/sec/sec	0.03281	degs (angle)	Secs	3600
CUBIC CMS	cu/ft	3.531 x 10 <sup>-5</sup>	DEGREES/SEC	radians/sec	0.01745
cu cms	cu in	3.102 x 10 <sup>-2</sup>	degs/sec	revs/min	0.1667
cu cms	cu meters	10 <sup>6</sup>	degs/sec	revs/sec	0.002778
cu cms	cu yards	1.308 x 10 <sup>-6</sup>	FEET	cms	30.48
cu cms	gals	2.642 x 10 <sup>-4</sup>	ft	ins	12
cu cms	liters	10 <sup>-3</sup>	ft	meters	0.3048
cu cms	pints (liq)	2.113 x 10 <sup>-3</sup>	ft	yds	1/3
cu cms	quarts (liq)	1.057 x 10 <sup>-3</sup>	FEET OF WATER	atms	0.0285
CUBIC FEET	cubic cms	2.832 x 10 <sup>-4</sup>	ft of w	ins mercury	0.8826
cu ft	cu inches	1728	ft of w	kgs/sq cm	0.03048
cu ft	cu meters	0.02832	ft of w	lbs/sq ft	62.32
cu ft	cu yards	0.03704	ft of w	lbs/sq in	0.4328
cu ft	gals	7.48052	FEET/MIN	cm/sec	0.508
cu ft	liters	28.32	ft/min	ft/sec	0.01667
cu ft	pints (liq)	59.48	ft/min	kms/hr	0.01829
cu ft	quarts (liq)	29.32	ft/min	meters/min	0.3048
			ft/min	miles/hr	0.01136

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<b>TECHNICAL INFORMATION</b>
<b>CONVERSION FACTORS</b>

TO CONVERT	INTO	MULTIPLY BY	<b>TO CONVERT</b>	INTO	MULTIPL
FT/SEC/SEC	cms/sec/sec	30.48	INS OF WATER	atms	0.002458
ft/sec/sec	meters/sec/sec	0.3048	ins of w	ft-water	0.07355
FT - POUNDS	BTUs	1.286 x 10-3	ins of w	kgs/sq cm	0.00254
ft lbs	hp/hrs	5.050 x 10-7	ins of w	lbs/sq ft	5.202
ft lbs	kg-calories	3.241 x 10-4	ins of w	lbs/sq in	0.03613
ft lbs	kg-meters	0.1383	KILOGRAMS	dynes	980,665
ft lbs	kw-hrs	3.766 x 10-7	kgs	lbs	2.205
T - LBS/MIN	BTUs/min	7.717 x 10-2	kgs	ton (short)	1.102 x 10-
ft - Ibs/min	ftlbs/sec	0.01667	kgs	grams	1000
ft - Ibs/min	hp	3.030 x 10-5	KGS/SQ CM	atms	0.9678
ft - Ibs/min	kg-calories/min	3.241 x 10-3	kgs/sq cm	ft-water	32.81
ft - Ibs/min	kws	2.260 x 10-5	kgs/sq cm	ins mercury	28.96
T - LBS/SEC	BTUs/min	7.717 x 10-2	kgs/sq cm	lbs/sq ft	2048
ft - lbs/sec	hp	1.818 x 10-3	kgs/sq cm	lbs/sq in	14.22
ft - Ibs/sec	kg-calories/min	1.945 x 10-2	KILOMETERS	cms	105
ft - lbs/sec	kws	1.356 x 10-3	kms	ft	3281
ALLONS	CCS	3785	kms	meters	103
gals	cu ft	0.1337	kms	miles	0.6214
gals	cuins	231	KMS/HR	cms/	27.78
gals	cu meters	3.785 x 10-3	kms/hr	ft/min	54.68
gals	liters	3.785	kms/hr	ft/sec	0.9113
gals	pints (liq)	8	kms/hr	meters/min	16.87
gals	quarts (liq)	4	kms/hr	miles/hr	0.6214
-		1.20095	KMS/HR/SEC	cms/sec/sec	27.78
	US gals		kms/hr/sec	ft/sec/sec	0.9113
gallons, US	Imp gals cu ft/sec	0.83267 2.225 x 10-3	kms/hr/sec		0.9113
				meters/sec/sec	
gals/min	liters/sec	0.06308	KILOWATTS		56.92
gals/min	cu ft/hr	8.0208	kws	ft-lbs/min	4.425 x 10
ORSEPOWER	BTUs/min	42.44	kws	ft-lbs/sec	737.6
Нр	ft-lbs/min	33,000	kws	hp	1.341
hp	ft-lbs/sec	550	kws	kg-calories/min	14.34
hp	hp (metric)	1.104	kws	watts	103
hp	kg-calories/min	10.7	KILOWATTS – HOURS	BTUs	3415
hp	kws	0.7457	kw-hrs	ft-lbs	2.655 x 10
hp	watts	745.7	kw-hrs	hp-hours	2.055 x 10 1.341
IP - HOURS	BTUs	2547		•	
hp-hrs	ft-lbs	1.98 x 108	kw-hrs	kg-calories	860.5 2.671 x 10
hp-hrs	kg-calories	641.7	kw-hrs	kw-meters	3.671 x 10
hp-hrs	kg-meters	2.737 x 105	LITERS	ccs	103
hp-hrs	kw-hrs	0.7457	liters	cu ft	0.03531
NCHES	cms	2.54	liters	cu ins	51.02
NS MERCURY	atms	0.002458	liters	cu meters	2-Oct
ins mercury	ft-water	1.133	liters	gals	0.2642
ins mercury	kgs/sq cm	0.03453	liters	quarts (liq)	1.057
ins mercury	lbs/sq ft	70.73	LITERS/MIN	gals/sec	4.403 x 10
ins mercury	lbs/sq in	0.4912			

# TECHNICAL INFORMATION CONVERSION FACTORS

TO CONVERT	ΙΝΤΟ	MULTIPLY BY
METERS	cms	100
meters	ft.	3.281
meters	ins	39.37
meters	kms	103
meters	mms	103
meters/min	cms/sec	1.667
meters/min	ft./min	3.281
meters/min	ft/sec	0.05468
meters/min	kms/hr	0.06
meters/min	miles/hr	0.03728
METERS/SEC	ft/min	196.8
meters/sec	ft/sec	3281
meters/sec	kms/hr	3.6
meters/sec	kms/min	0.06
meters/sec	miles/hr	2.237
meters/sec	miles/min	0.03728
MICRON	meters	10-8
microns	in	39 x 10-6
MILES/HR	cms/sec	44.70
miles/hr	ft./min	88
miles/hr	ft/sec	1.467
miles/hr	kms/hr	1.609
miles/hr	meters/min	26.82
MILLIMETERS	cms	0.1
mms	ins	0.0397
MINUTES (ANGLE)	radians	2.909 x 10-4
NEWTON	kgs	0.1020
OUNCES	lbs	1.805
ozs	gram	28.349527
OUNCES (FLUID)	cu in	1.805
ozs (fluid)	liters	0.02957
POUNDS	OZS	16
lbs	tons (short)	0.005
lbs	newtons (N)	4.44
lbs	gram	453.5924
LBS OF WATER	cu ft	0.01605
lbs of water	cu in	27.73
lbs of water	gals	0.1204
LBS OF WATER/ MIN	cu ft/sec	2.679 x 10-4
POUNDS/CU FT	lbs/cu in	5.787 x 10-4
POUNDS/CU IN	lbs/cu ft	1728
POUNDS/SQ IN	atms	0.06804
lbs/sq in	ft water	2.311
lbs/sq in	in mercury	2.036
lbs/sq in	kgs/sq cm	0.07031

TO CONVERT	INTO	MULTIPLY BY
RADIANS	degrees	57.29578
TONS (LONG)	kgs	1016
tons (long)	lbs	2240
tons (long)	tons (short)	1.12000
TONS (SHORT)	kgs	2000
tons (short)	kps	907.18486
tons (short)	tons (long)	0.89287
tons (short	)tons (metric)	0.90718
WATTS	BTUs/min	0.05682
watts	ft-lbs/min	44.26
watts	ft-lbs/sec	0.7376
watts	hp	1.341 x 10-3
watts	kg-calories/min	0.01434
watts	kws	10
WATTS/HOURS	BTUs	3.415
watts/hours	ft-lbs	2655
watts/hours	hp-hrs	1.341 x 10-3
watts/hours	kg/calories	0.8605
watts/hours	kg-meters	367.1
watts/hours	kw-hrs	10-3

# TECHNICAL INFORMATION PRESSURE RATING CONVERSION

	PSI	to BAR - Co	onversion Ta	able	
PSI	BAR	PSI	BAR	PSI	BAR
1	0.07	30	2.07	210	14.48
2	0.14	35	2.41	220	15.17
3	0.21	40	2.76	230	15.86
4	0.28	45	3.10	240	16.55
5	0.34	50	3.45	250	17.24
6	0.41	55	3.79	275	18.96
7	0.48	60	4.14	300	20.68
8	0.55	65	4.48	325	22.41
9	0.62	70	4.83	350	24.13
10	0.69	75	5.17	375	25.86
11	0.76	80	5.52	400	27.58
12	0.83	85	5.86	425	29.30
13	0.90	90	6.21	450	31.03
14	0.97	95	6.55	475	32.75
15	1.03	100	6.89	500	34.47
16	1.10	110	7.58	550	37.92
17	1.17	120	8.27	600	41.37
18	1.24	130	8.96	650	44.82
19	1.31	140	9.65	700	48.26
20	1.38	150	10.34	750	51.71
21	1.45	160	11.03	800	55.16
22	1.52	170	11.72	850	58.61
23	1.59	180	12.41	900	62.05
24	1.66	190	13.10	950	65.50
25	1.72	200	13.79	1000	68.95

	BA	R to PSI Co	onversion Ta	able	
BAR	PSI	BAR	PSI	BAR	PSI
1	14.50	30	435.10	210	3046.0
2	29.01	35	507.60	220	3191.0
3	43.51	40	580.20	230	3336.0
4	58.02	45	652.70	240	3481.0
5	72.52	50	725.20	250	3626.0
6	87.02	55	797.70	275	3989.0
7	101.50	60	870.20	300	4351.0
8	116.00	65	942.70	325	4714.0
9	130.50	70	1015.0	350	5076.0
10	145.00	75	1088.0	375	5439.0
11	159.50	80	1160.0	400	5802.0
12	174.00	85	1233.0	425	6164.0
13	188.50	90	1305.0	450	6527.0
14	203.10	95	1378.0	475	6889.0
15	217.60	100	1450.0	500	7252.0
16	232.10	110	1595.0	550	7977.0
17	246.60	120	1740.0	600	8702.0
18	261.10	130	1885.0	650	9427.0
19	275.60	140	2031.0	700	10153.0
20	290.10	150	2176.0	750	10878.0
21	304.60	160	2321.0	800	11603.0
22	319.10	170	2466.0	850	12328.0
23	333.60	180	2611.0	900	13053.0
24	348.10	190	2756.0	950	13779.0
25	362.60	200	2901.0	1000	14504.0



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All prices, terms and conditions of sale are subject to change without prior notice. Buyer agrees to all terms and conditions of seller upon the placement of any and all purchase orders.

#### GENERAL

- All orders are subject to a minimum charge of \$100.00.
- All claims must be made within seven (7) days of receipt of merchandise.
- The company reserves the right at all times to reject any and all orders for any reason.

### **PAYMENT TERMS**

- Net 30 days (to approved and qualified accounts).
- We reserve the right to hold shipments against past due accounts.
- Seller may require full or partial payment in advance if, in its sole judgement, the financial condition of the buyer does not justify the terms specified.
- All past due accounts are subject to a late payment charge of 1.5% per month, or maximum allowed by law if different, along with the expenses incidental to collection including reasonable attorney's fees.
- Returned checks are subject to a minimum \$50.00 charge.

## ACCEPTANCE, ALTERATION AND CANCELLATION OF ORDERS

Orders for other than standard items or standard lengths may not be cancelled after purchase has been committed, production scheduled or any costs incurred.

#### **RETURN OF DEFECTIVE MERCHANDISE**

Defective or failed material to be held at the buyer's premises until authorization has been granted by seller to return or dispose of merchandise. Merchandise to be returned for final inspection must be returned Freight Prepaid in the most economical way. Credit will be issued for material found to be defective upon our inspection based on prices at time of purchase.

#### **MERCHANDISE SHIPPED IN ERROR**

Buyer must notify seller immediately on any merchandise shipped in error. Upon notification, merchandise is to be returned to seller either via truck on a Freight Collect basis, via carrier of our choice, or via UPS on a Freight Prepaid basis. Buyer will be reimbursed for cost of merchandise, plus any additional freight which may have been incurred due to shipping error.

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Standard packaged merchandise only may be returned, provided that the merchandise is in the original buyer's possession not more than 30 days. If merchandise is accepted for return, merchandise must be returned Freight Prepaid, and buyer will be charged a minimum of 15% rehandling charge, plus a chargeback for outbound freight charges if the original order was shipped prepaid. Returns are not accepted for any merchandise that is specifically manufactured to meet the buyer's requirement of either specifications or large quantity.

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Delivery to the initial common carrier shall constitute the delivery to the buyer. Our responsibility, insofar as transportation risks are concerned, ceases upon the delivery of the merchandise in good condition to such a carrier, and all the merchandise shall be shipped at the buyer's risk.

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Upon receipt of shipment, any evidence of damage to original shipping package must be reported by the receiving party and a claim made with the delivering carrier upon receipt of shipment.

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Any evidence of damage to material shipped, upon the opening of the original shipping package, must be reported by the receiving party to and a claim made with the delivering carrier without delay.

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