UNITED FLEXBLE Composite Hose and Assemblies



UNITED FLEXIBLE

Your one source for all your flexible requirements:

Metal, composite and fluoropolymer hose, tubing, bellows and assemblies

The strengths of five flexible fluid control companies – US Hose Corp., AmniTec Ltd, AmniTec BV, Habia Teknofluor AB and Fulton Bellows LLC – are being combined into a new company and new brand called United Flexible. United Flexible manufactures and markets a wide range of metallic braided, composite and fluoropolymer hose and tubing, precision bellows and engineered assemblies.

The new United Flexible reflects our commitment to provide you solutions expertise, high-quality products and the premier customer service you expect. With your input, we're continuing to broaden our portfolio of products and assemblies for your diverse applications needs. To meet your evolving needs, United Flexible brings you deep expertise in gas and fluid transfer applications, plus collaborative engineering resources and unique manufacturing processes.

To see the full breadth of our product and assembly capabilities, we invite you to visit our new website at www.unitedflexible.com. There you'll find new product catalogs and the widest range of flexible fluid transport solutions we've ever offered.

"Our Flexibility Is Your Strength."

John P-Devine Chief Executive United Flexible

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Style designations (see product for specific availability):

- AA Aluminum inner and outer wires
- AG Aluminum inner and galvanized outer wire
- GG Galvanized Steel inner and outer wires
- PG Polypropylene coated inner wire; Galvanized Steel outer wire
- PP Polypropylene coated Steel inner and outer wire
- PS Polypropylene coated inner wire; T316 Stainless Steel outer wire
- SG T316 Stainless Steel inner wire; Galvanized Steel outer wire
- SS T316 Stainless Steel inner and outer wires
- XXP above wire combinations with polypropylene linings
- XXF above wire combinations with PTFE barrier layers
- XXV above wire combinations for Vapor Recovery Applications
- XXB above wire combinations for Bottom Loading Applications
- XXD above wire combinations for Drop Hose Applications
- XXN above wire combinations with Nylon linings

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The merging of TIFT-Compoflex® and Flextraco® into one "United Flexible" brand provides the marketplace...

United Flexible Composite Hose

The point of transfer can be a vital link in the chain of production, distribution and use of bulk chemicals. For thousands of chemicals for processing, transportation and bulk transfer applications, United Flexible composite hoses are built to exceed the critical requirements of chemical and fluid handling.

Construction Is Key

From inner bore to end connections, United Flexible composite hose products are engineered to deliver the optimum in chemical compatibility and on-the-job performance.

The Labyrinth Seal

Multiple, tightly-wound component layers create a very long and complex course for fluids. Over a century of manufacturing techniques assure the proper gauge and pitch of the inner and outer wires. The "labyrinth seal" is self-energized by the internal pressure of liquids and the action of all material components.

*The result is flexible composite hose...*that is seepage-free and leak-proof, that doesn't kink or collapse, that has great hoop strength, exceptional service life and offers superior safety and performance.

The "Barrier Layers"

United Flexible composite hoses are manufactured with multiple wraps of both polar and non-polar thermoplastic fabrics and films. These

thermoplastic films prevent permeation and effusion of both polar fluids (like toluene) and non-polar liquids (like gasoline).

*The result is composite hose...*with structural and cover layers that do not deteriorate due to chemical attack, that maintains maximum strength, flexibility and durability, and that is compatible with the widest range of chemicals.

Electrical Properties

Typically most hose assemblies have full end-to-end electrical continuity (10 ohms) achieved by bonding both inner and outer wires to the end connections. Assemblies are also available with specified electrical resistance or electrically discontinuous properties. For actual values, please contact United Flexible engineering department.

*The result is composite hose...*that prevents sparking and arc-over hazards and meets the electrical properties requirements of your application.

Externally swaged end connections

Each United Flexible end connection is specifically designed and manufactured to complement the unique construction and produce a perfect union with the hose. The ferrule and the tailpiece are permanently engaged by the external swage or crimp process.

*The result is...*hose and fittings designed to exceed rated burst pressure and assure 100% performance of the complete hose assembly.



Real Advantages For Your Applications

Compared to rubber hose and metal hose

United Flexible composite hoses are light weight and flexible for user friendly handling. Their multi-later construction prevents catastrophic failures. Flexibility is retained at low and even cryogenic temperatures. Hoses are protected from corrosion and attack by other liquids, UV and ozone by their tough, PVC Nylon impregnated outer covers.

Engineered and Manufactured to High Standards

United Flexible composite hoses comply with various US and international standards including U.S.C.G, BS5842, EN13765:2010, EN13766:2010. Heavy duty hoses for ocean going vessels can be approved to IMO Codes, BCH and IBC requirements.

From Acetaldehyde to Zinc Halides

And thousands of chemicals, liquids and compounds in between, United Flexible composite hoses are specifically designed to meet your most challenging transfer applications.





Chemiflex® Polypropylene Chemical Hose

Type PGP949

Applications:	In-plant, tank truck, rail	In-plant, tank truck, rail car liquid chemical suction and discharge.							
Construction:	Color/Cover: Inner Wire: Inner lining: Carcass: Outer Wire: Additional Options:	Yellow with a blue stripe/PVC coated Nylon, Abrasion, UV and Ozone resistant Black Polypropylene Coated Steel Wire High Density Polypropylene Polypropylene fabrics, films Galvanized Steel Special Color Coding and branding							
Physical properties:	Temperature Range: Maximum elongation: Vacuum range: Electrical properties:	-22°F to +212°F (-30°C to +100°C) \leq 10% on test pressure 26 inHg (660 mmHg), 0.9 bar Electrically Conductive \leq 2.5 ohm/m for sizes less than 2" \leq 1.0 ohm/m for size 2" and above							
Standards:	EN13765:2010, Type 3,	NAHAD-600:2005							
End Fittings:	Specially designed end fittings have been developed for use with United Flexible composite hoses that have a unique leak-proof sealing face and specially machined helical spiral shank which engages into the corresponding internal helix wire when secured into the hose by either crimping or swaging the external								

TECHNICAL DATA: TYPE PGP949											
Inside D	Inside Diameter Working Pressure		Pressure	Min. Bend Radius		Approx Weight		Maximum Length			
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters		
1	25	200	14	4	100	0.60	0.9	100	30		
11/2	40	200	14	5	125	0.80	1.20	100	30		
2	50	200	14	7	175	1.20	1.80	100	30		
3	80	200	14	8	200	2.00	3.00	100	30		
4	100	200	14	12	300	2.7	4.1	100	30		

ferrules. See page 22 for more information about end connections.

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit working pressure of the assembly



Chemiflex® Heavy Duty Polypropylene Chemical Hose Type PGP951

Applications: This type is designed for use as a more robust chemical transfer service in heavy use truck and railcar loading, polypropylene coated steel wire and polypropylene inner liner for maximum chemical resistance **Construction:** Color/Cover: Gray with a blue stripe/PVC coated Nylon, Abrasion, UV and Ozone resistant Inner Wire: Black Polypropylene Coated Steel Wire High Density Polypropylene Inner lining: Carcass: Polypropylene fabrics, films Outer Wire: **Galvanized Steel** Additional Options: Special Color Coding and branding

Physical properties:	Temperature Range: Maximum elongation: Vacuum range: Electrical properties:	-22°F to +212°F (-30°C to +100°C) \leq 10% on test pressure 26 inHg (660 mmHg), 0.9 bar Electrically Conductive \leq 2.5 ohm/m for sizes less than 2" \leq 1.0 ohm/m for size 2" and above	
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Standards: BS5842, NAHAD-600:2005

End Fittings:

Specially designed end fittings have been developed for use with United Flexible composite hoses that have a unique leak-proof sealing face and specially machined helical spiral shank which engages into the corresponding internal helix wire when secured into the hose by either crimping or swaging the external ferrules. See page 22 for more information about end connections.

	TECHNICAL DATA: TYPE PGP951												
Inside D)iameter	Working Pressu		Min. Bend Radius		Approx Weight		Maximum Length					
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters				
1	25	250	17	4	100	0.6	0.9	100	30				
11⁄4	32	250	17	5	125	0.75	1.1	100	30				
11/2	40	250	17	5	125	1	1.5	100	30				
2	50	250	17	6	150	1.5	2.2	100	30				
21/2	65	250	17	7	175	2.1	3.1	100	30				
3	80	250	17	8	200	2.3	3.2	100	30				
4	100	200	14	13	325	3	4.5	100	30				

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit working pressure of the assembly





Chemiflex® Heavy Duty Polypropylene Chemical Hose Type PSP951

Applications:	This type is designed for use as a transfer hose for corrosive acids and aggressive chemicals for tank trucks, railcar and plant transfer hose where a stainless steel outer wire is standard.						
Construction:	Color/Cover:	Gray with a blue and white stripe/PVC coated Nylon, Abrasion, UV and Ozone resistant					
	Inner Wire:	Black Polypropylene Coated Steel Wire					
	Inner lining:	High Density Polypropylene					
	Carcass:	Polypropylene fabrics, films					
	Outer Wire:	Stainless Steel T304 or T316					
	Additional Options:	Special Color Coding and branding					
Physical properties:	Temperature Range:	-22°F to +212°F (-30°C to +100°C)					
	Maximum elongation:	$\leq 10\%$ on test pressure					
	Vacuum range:	26 inHg (660 mmHg), 0.9 bar Electrically Conductive					
	Electrical properties:	≤2.5 ohm/m for sizes less than 2"					
		\leq 1.0 ohm/m for size 2" and above					
Standards:	BS5842, NAHAD-600:2	005					
End Eittingen	Spacially decigned and f	fittings have been developed for use with United Elevible comparite bases that					

End Fittings:

Specially designed end fittings have been developed for use with United Flexible composite hoses that have a unique leak-proof sealing face and specially machined helical spiral shank which engages into the corresponding internal helix wire when secured into the hose by either crimping or swaging the external ferrules. See page 22 for more information about end connections.

	TECHNICAL DATA: TYPE PSP951												
Inside Diameter		Working Pressure		Min. Ben	Min. Bend Radius		Approx Weight		Maximum Length				
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters				
1	25	250	17	4	100	0.6	0.9	100	30				
11⁄4	32	250	17	5	125	0.75	1.1	100	30				
11/2	40	250	17	5	125	1	1.5	100	30				
2	50	250	17	6	150	1.5	2.2	100	30				
21/2	65	250	17	7	175	2.1	3.1	100	30				
3	80	250	17	8	200	2.3	3.2	100	30				
4	100	200	14	13	325	3	4.5	100	30				

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit working pressure of the assembly





Chemiflex® Heavy Duty Polypropylene Chemical Hose Type SGP951 and SSP951

 Applications:
 This type is designed for use as a tank truck, railcar, and in plant transfer hose suitable for use with a wide variety of chemicals with a truck, railcar, and in plant transfer hose suitable for use with a wide variety of chemicals with a T316 stainless steel inner wire is standard.

 Construction:
 Color/Cover:
 Gray blue stripe/PVC coated Nylon, Abrasion, Ozone resistant Gray blue stripe/PVC coated Nylon, Abrasion, Ozone resistant

	Inner Wire: Inner lining: Carcass: Outer Wire:	Gray blue stripe/PVC coated Nylon, Abrasion, Ozone resist 316SS Stainless Steel Wire High Density Polypropylene Polypropylene fabrics, films SGP951 Galvanized Steel
	Extra:	SSP951 316SS Stainless Steel Special Color Coding and branding
Physical properties:	Temperature Range: Maximum elongation: Vacuum range: Electrical properties:	-22°F to +212°F (-30°C to +100°C) \leq 10% on test pressure 26 inHg (660 mmHg), 0.9 bar Electrically Conductive \leq 2.5 ohm/m for sizes less than 2" \leq 1.0 ohm/m for size 2" and above
		005

Standards: BS5842, NAHAD-600:2005

End Fittings:

Specially designed end fittings have been developed for use with United Flexible composite hoses that have a unique leak-proof sealing face and specially machined helical spiral shank which engages into the corresponding internal helix wire when secured into the hose by either crimping or swaging the external ferrules. See page 22 for more information about end connections.

	TECHNICAL DATA: TYPE SGP951 AND SSP951												
Inside D	Inside Diameter Working Pressure		Pressure	Min. Bend Radius		Approx Weight		Maximum Length					
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters				
1	25	250	17	4	100	0.6	0.9	100	30				
11⁄4	32	250	17	5	125	0.75	1.1	100	30				
11/2	40	250	17	5	125	1	1.5	100	30				
2	50	250	17	6	150	1.5	2.2	100	30				
21/2	65	250	17	7	175	2.1	3.1	100	30				
3	80	250	17	8	200	2.3	3.2	100	30				
4	100	200	14	13	325	3	4.5	100	30				

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit working pressure of the assembly





Special Chemiflex[®] Fluoropolymer Chemical Hose Type SGF947 and SSF947

Applications: This type is designed for hazardous chemical where a fluoropolymer chemical resistant liner is required for tank truck, railcar, and in plant transfer hose suitable for use with a wide variety of chemicals **Construction:** Color/Cover: SGF947 Red/PVC coated Nylon, Abrasion, Ozone resistant SSF947 Red blue stripe/PVC coated Nylon, Abrasion, Ozone resistant T316 Stainless Steel Wire Inner Wire: Inner lining: PFA, FEP, ECTFE Polypropylene fabrics, films Carcass: SGF947 Galvanized Steel Outer Wire: SSF947 T316 Stainless Steel Extra: Special Color Coding and branding -22°F to +212°F (-30°C to +100°C) **Physical properties:** Temperature Range: Maximum elongation: $\leq 10\%$ on test pressure Vacuum range: 26 inHg (660 mmHg), 0.9 bar **Electrically Conductive** Electrical properties: \leq 2.5 ohm/m for sizes less than 2" \leq 1.0 ohm/m for size 2" and above Standards: BS5842, NAHAD-600:2005

End Fittings:

Specially designed end fittings have been developed for use with United Flexible composite hoses that have a unique leak-proof sealing face and specially machined helical spiral shank which engages into the corresponding internal helix wire when secured into the hose by either crimping or swaging the external ferrules. See page 22 for more information about end connections.

	TECHNICAL DATA: TYPE SGF947 AND SSF947											
Inside D	Inside Diameter Working Pressure		Pressure	Min. Bend Radius		Approx Weight		Maximum Length				
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters			
1	25	250	17	4	100	0.60	1.00	100	30			
11/2	40	250	17	5	125	1.00	1.50	100	30			
2	50	250	17	6	150	1.20	1.80	100	30			
3	80	250	17	8	200	2.00	3.00	100	30			
4	100	250	17	13	325	3.00	4.50	100	30			

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit working pressure of the assembly



High Temperature Fluoropolymer ThermMaster® Hose **Type GGF474, SGF474, SSF474**

Applicat	ions:		This type is esp polymetric mat		•		• •	•		n polypropylene 2C.		
Construction: Color/Cover: Inner Wire: Inner lining: Carcass: Outer Wire: Physical properties: Temperature Range					GGF474 Orange red stripe/PVC coated nylon, abrasion, ozone resistant SGF474 Orange red & blue stripe/PVC coated Nylon, Abrasion, Ozone resistant SSF474 Orange & blue stripe/PVC coated Nylon, Abrasion, Ozone resistant T316 Stainless Steel Wire PFA, FEP, ETFE Heat Resistant Polymeric Fabrics and Films and PTFE Linings are standard GGF474 & SGF474 Galvanized Steel SSF474 T316 Stainless Steel							
Physical properties:		Temperature Ro Vacuum range:	•	e: -22°F to +325°F (-30°C to +162°C) 26 inHg (660 mmHg), 0.9 bar								
Pressure psi (bar)	160 (11) 140 (9.7) 120 (8.3) 100 (6.9) 80 (5.5) 60 (4.1) 40 (2.8) 20 (1.4) 0 (0)											
	0(0)	32°F (0°C)	68°F (20°C)	104°F (40°C)	140°F (60°C)	176°F (80°C) emperature °F (°	212°F (100°C)	248°F (120°C)	285°F (140°C)	325°F (162°C)		
Ctandar	١.		EN12765 Tupo	1			-,					

Standard:

EN13765 Type 4

End Fittings:

Specially designed end fittings have been developed for use with United Flexible composite hoses that have a unique leak-proof sealing face and specially machined helical spiral shank which engages into the corresponding internal helix wire when secured into the hose by either crimping or swaging the external ferrules. See page 22 for more information about end connections.

	TECHNICAL DATA: TYPE GGF474, SGF474 AND SSF474											
Inside D	Inside Diameter W		Pressure	Min. Bend Radius		Approx Weight		Maximum Length				
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters			
1	25	150	10	4	100	0.65	1.00	100	30			
11/2	40	150	10	5.0	125	1	1.50	100	30			
2	50	150	10	6.0	150	1.20	1.80	100	30			
3	80	150	10	8	200	2.00	3.00	100	30			
4	100	150	10	13	325	3.00	4.50	100	30			

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit working pressure of the assembly





Oilmaster® Polypropylene Hydrocarbon Hose

Type GGP901

Applications:	This type is specially designed for the robust transfer of all lube oils, petrol, diesel (solar) and distillates.			
Construction:	Color/Cover: Inner Wire: Inner lining: Carcass: Outer Wire: Extra:	Black with a blue stripe/PVC coated Nylon, Abrasion, UV and Ozone resistant Galvanized Steel High Density Polypropylene Polypropylene fabrics, films Galvanized Steel Special Color Coding and branding		
Physical properties:	Temperature Range: Maximum elongation: Vacuum range: Electrical properties:	-22°F to +212°F (-30°C to +100°C) ≤10% on test pressure 26 inHg (660 mmHg), 0.9 bar Electrically Conductive ≤2.5 ohm/m for sizes less than 2" ≤1.0 ohm/m for size 2" and above		
Standards:	BS5842, NAHAD-600:2	005		
End Fittings:	Specially designed end fittings have been developed for use with United Flexible composite hoses that have a unique leak-proof sealing face and specially machined helical spiral shank which engages into the			

corresponding internal helix wire when secured into the hose by either crimping or swaging the external ferrules. See page 22 for more information about end connections.

	TECHNICAL DATA: TYPE GGP901									
Inside D	liameter	Working Pressure		Min. Ber	Min. Bend Radius		Approx Weight		Maximum Length	
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters	
1	25	250	17	4	100	0.65	1.00	100	30	
11/2	40	250	17	5	125	1	1.50	100	30	
2	50	250	17	6	150	1.20	1.80	100	30	
21/2	65	250	17	7	175	2.1	3.1	100	30	
3	80	250	17	8	200	2.00	3.00	100	30	
4	100	200	14	13	325	3.00	4.50	100	30	

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit or reduce the rated working pressure of the assembly

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Oilmaster[®] Bottom Loading Hose

Type GGB901 **Applications:** This type is designed exclusively for the bottom loading arm application for filling tank trucks suitable for all grades and blends of refined gasoline products with unique fiberglass flame resistant layer. **Construction:** Color/Cover: Black with a blue and white stripe/PVC coated Nylon, Abrasion, UV and Ozone resistant **Galvanized Steel** Inner Wire: Inner lining: High Density Polypropylene Carcass: Fiberglass Flame-Resistant layer, Polypropylene fabrics and Nylon films Outer Wire: **Galvanized Steel Physical properties:** Temperature Range: -22°F to +212°F (-30°C to +100°C) Maximum elongation: $\leq 10\%$ on test pressure Vacuum range: 26 inHg (660 mmHg), 0.9 bar Electrical properties: **Electrically Conductive** ≤1.0 ohm/m Standards: BS5842, NAHAD-600:2005 Specially designed end fittings have been developed for use with United Flexible composite hoses that **End Fittings:** have a unique leak-proof sealing face and specially machined helical spiral shank which engages into the corresponding internal helix wire when secured into the hose by either crimping or swaging the external ferrules. See page 22 for more information about end connections. Lengths: For GGB901 Bottom Loading Hose measure the lengths as either "pressurized" or "empty". The effect of elongation must be calculated in order to produce the correctly manufactured length and price.

TECHNICAL DATA: TYPE GGB901									
Inside D	liameter	Working Pressure		Min. Bend Radius		Approx Weight		Maximum Length	
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters
3	80	200	14	9.50	240	2.00	3.00	100	30
4	100	200	14	14.50	360	3.00	4.50	100	30

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit or reduce the rated working pressure of the assembly





Ultra Lightweight Polypropylene Drop Hose **Type AAD 944020**

Applications:	// 0	r use as a drop hose in tank truck, railcar and inplant applications where an standard. With optional aluminum or galvanized steel wire (for improved crush			
Construction:	Color/Cover: Inner Wire: Inner lining: Carcass: Outer Wire:	Orange/PVC coated Nylon, Abrasion, UV and Ozone resistant Aluminum #5052 High Density Polypropylene Polypropylene fabrics and Nylon films AAD Aluminum #5052 AGD Galvanized Steel			
Physical properties:	Temperature Range: Maximum elongation: Vacuum range: Electrical properties:	-22°F to +180°F (-30°C to +80°C) ≤10% on test pressure 26 inHg (660 mmHg), 0.9 bar Electrically Conductive ≤2.5 ohm/m for sizes less than 2" ≤1.0 ohm/m for size 2" and above			
Standards:	USCG, BS5842, NAHAD	-600:2005			
End Fittings:	Fittings are designed with a specially machined helical shank which enables it to be screwed into the				

matching internal helix wire. The external ferrule can be either crimped or swaged.

	TECHNICAL DATA: TYPE AAD 944020									
Inside D)iameter	Working Pressure		Min. Ber	Min. Bend Radius		Approx Weight		Maximum Length	
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters	
1	25	100	7	4	100	0.3	0.4	100	30	
11/2	40	100	7	5.25	130	0.5	0.7	100	30	
2	50	100	7	6.25	165	0.7	1	100	30	
3	80	100	7	7	180	1.5	1.1	100	30	
4	100	100	7	10	250	1.8	1.4	100	30	

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit working pressure of the assembly



Chemiflex[®] Vapor Recovery Polypropylene Hose Type GGV, PGV, SGV 944

Applications:		use at tank truck, rail car and marine terminals in ship-to-shore applications for Id chemicals. Widely used for it's high flexibility and robustness, this hose sets the		
Construction:	Color/Cover:	GGV Yellow/PVC coated Nylon, Abrasion, UV and Ozone resistant PGV Yellow black stripe/PVC coated Nylon, Abrasion and Ozone resistant SGV Yellow black and red stripe/PVC coated Nylon, Abrasion and Ozone resistant		
	Inner Wire:	GGV Galvanized Steel PGV Black Polypropylene coated steel SGV T316 Stainless Steel		
	Inner lining: Carcass: Outer Wire:	High Density Polypropylene Polypropylene fabrics, films Galvanized Steel		
Physical properties:	Temperature Range: Maximum elongation: Vacuum range: Electrical properties:	-22°F to +180°F (-30°C to +80°C) \leq 10% on test pressure 26 inHg (660 mmHg), 0.9 bar Electrically Conductive \leq 2.5 ohm/m for sizes less than 2" \leq 1.0 ohm/m for size 2" and above		
Standards:	EN13765:2010, Type 2,	USCG, 33CFR Section 154.810, BS5842, NAHAD-600:2005		
End Fittings:	Specially designed end fittings have been developed for use with United Flexible composite hoses that have a unique leak-proof sealing face and specially machined helical spiral shank which engages into the corresponding internal helix wire when secured into the hose by either crimping or swaging the external			

	TECHNICAL DATA: TYPE GGV, PGV, SGV 944									
Inside [)iameter	Working	Pressure	Min. Ber	nd Radius	Approx	Approx Weight		Maximum Length	
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters	
1	25	100	7	4	100	0.65	1.00	100	30	
11/2	40	100	7	5	125	1	1.50	100	30	
2	50	100	7	6	150	1.20	1.80	100	30	
3	80	100	7	8	200	1.80	2.70	100	30	
4	100	100	7	11	280	2.55	3.8	100	30	
6	150	100	7	16	410	3.6	5.3	100	30	
8	200	100	7	22	560	8.08	11.9	100	30	
10	250	100	7	30	760	10.35	15.3	50	15	

ferrules. See page 22 for more information about end connections.

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit working pressure of the assembly





Oilmaster® Polypropylene Hydrocarbon Hose and Chemiflex® Polypropylene Chemical Hose Type GGP982, PGP998 & PSP998

Арј	olications:		This hose is specifically designed as a bulk liquid transfer hose from barges, ships and ocean-going vessels for all hydrocarbons and chemicals.								
Cor	istruction:		Color/Cover:	Cover: GGP982 Dark Blue with a blue stripe/Double PVC coated Nylon, Abrasio UV and Ozone resistant PGP998 & PSP998 Gray with a blue stripe/Double PVC coated Nylon, A UV and Ozone resistant							
			Inner Wire:		GGP982 Galv PGP998 Blac	anized Steel	ne coated ste	el			
			Inner lining:		High Density Polypropylene						
			Carcass:		Polypropylene fabrics, films and Polypropylene/Nylon						
			Outer Wire:		GGP982 & P(PSP998 Stair		nized Steel				
			Logo:		Oilmaster® o						
Phy	ysical prope	rties:	Temperature Maximum elo Vacuum rang Electrical prop	ongation: e: perties:	on: ≤10% on test pressure 26 inHg (660 mmHg), 0.9 bar						
Sta	ndards:		EN13765 Typ	e 3, BS5842	, USCG 33CFI	R 154.500					
Арј	provals:			s and Nippon	Kaiji Kyokai		l to IBC & BC	H codes of IN	NO Resolution	is for carrying	
End Fittings: Specially designed end fittings have been developed for use with United Flexible composite hoses thave a unique leak-proof sealing face and specially machined helical spiral shank which engages in corresponding internal helix wire when secured into the hose by either crimping or swaging the ext ferrules. See page 22 for more information about end connections.							iges into the				
			TECHNIC	CAL DATA:	TYPE GGP	982, PG <u></u> P9	98 AND P	SP998			
	Inside Di	ameter	Working	Pressure	Min. Bend Radius		Approx Weight		Maximum Length		
	Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters	

Pressure	hacad	۸n	cafaty	factor	1.1
11022010	มนวธน	UII	JUICIY	IUCIUI	7.1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

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Fitting pressure rating may limit or reduce the rated working pressure of the assembly





Chemiflex® Polypropylene Chemical Hose Type SGP969 and SSP969

Applications:	This hose is specifically c for all chemicals.	This hose is specifically designed as a bulk liquid transfer hose from barges, ships and ocean going vessels for all chemicals.				
Construction:	Color/Cover:	SGP969 Aqua Green with a blue stripe/2x PVC coated Nylon, Abrasion and Ozone resistant SSP969 Aqua green with a double blue stripe/2xPVC coated Nylon, Abrasion, and Ozone resistant				
	Inner Wire:	T316 Stainless Steel				
	Inner lining:	High Density Polypropylene				
	Carcass:	Polypropylene fabrics, films and Polypropylene/Nylon				
	Outer Wire:	SGP969 Galvanized Steel				
		SSP969 T316 Stainless Steel				
	Logo:	Chemiflex®				
Physical properties:	Temperature Range: Maximum elongation: Vacuum range: Electrical properties:	-22°F to +212°F (-30°C to +100°C) ≤10% on test pressure 26 inHg (660 mmHg), 0.9 bar Electrically Conductive ≤1.0 ohm/m				
Standards:	BS5842, USCG 33CFR 1	54.500				
Approvals:	Bureau Veritas and Nippon Kaiji Kyokai Type Approval to IBC & BCH codes of IMO Resolutions for carrying dangerous chemicals in bulk at sea.					
End Fittings:	Specially designed end fittings have been developed for use with United Flexible composite hoses that have a unique leak-proof sealing face and specially machined helical spiral shank which engages into the corresponding internal helix wire when secured into the hose by either crimping or swaging the external ferrules. See page 22 for more information about end connections.					

	TECHNICAL DATA: TYPE SGP969 AND SSP969								
Inside D)iameter	Working Pressure		Min. Bend Radius		Approx Weight		Maximum Length	
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters
4	100	200	14	16	400	5.3	7.9	100	30
6	150	200	14	20	500	7.4	11	100	30
8	200	200	14	29	740	12	18	100	30
10	250	150	10	36	920	14	20.9	40	12

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit or reduce the rated working pressure of the assembly





Heavy Duty Special Chemiflex® Fluoropolymer Chemical Hose Type: SGF969 and SSF969

Applications:		This hose is specifically designed as a bulk liquid transfer hose from barges, ships and ocean going vessels for all aggressive chemicals where a fluoropolymer liner is standard.				
Construction:	Color/Cover:	SGF969 Red with a blue stripe/2x PVC coated Nylon, Abrasion, UV and Ozone resistant SSF969 Red with a double blue stripe/2xPVC coated Nylon, Abrasion and Ozone resistant				
	Inner Wire:	Galvanized Steel T316 Stainless Steel				
	Inner lining: Carcass: Outer Wire: Logo:	PTFE, PFA, FEP, ECTFE Polypropylene fabrics, films and Polypropylene/Nylon 304 Stainless Steel (T316 Stainless Steel available) Special Chemiflex®				
Physical properties:	Temperature Range: Maximum elongation: Vacuum range: Electrical properties:	-22°F to +212°F (-30°C to +100°C) ≤10% on test pressure 26 inHg (660 mmHg), 0.9 bar Electrically Conductive ≤1.0 ohm/m				
Standards:	EN13765 Type 3, BS584	42, USCG 33CFR 154.500				
Approvals:		Bureau Veritas and Nippon Kaiji Kyokai Type Approval to IBC & BCH codes of IMO Resolutions for carrying dangerous chemicals in bulk at sea.				
End Fittings:	Specially designed end fittings have been developed for use with United Flexible composite hoses that have a unique leak-proof sealing face and specially machined helical spiral shank which engages into the corresponding internal helix wire when secured into the hose by either crimping or swaging the external ferrules. See page 22 for more information about end connections.					

TECHNICAL DATA: SGF969 AND SSF969										
Inside D	iameter Working Pressure		Min. Ber	nd Radius	Approx Weight		Maximum Length			
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters	
4	100	200	14	16	400	5.3	7.9	100	30	
6	150	200	14	20	500	7.4	11	100	30	
8	200	200	14	29	740	12	18	100	30	
10	250	150	10	36	920	14	20.9	40	12	

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit or reduce the rated working pressure of the assembly

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Cryoflex[®] 20 LPG Hose Type GGY974

Applications:	This hose is specifically o	designed for use with liquid propane (LPG).
Construction:	Color/Cover: Inner Wire: Inner lining: Carcass: Outer Wire:	White w/yellow stripe, Nylon, Abrasion, UV and Ozone resistant Galvanized Steel Polyester Polyester fabrics and films High tensile galvanized steel wire
Physical properties:	Temperature Range: Maximum elongation: Vacuum range: Electrical properties:	-20°F to +275°F (-30°C to +135°C) \leq 10% on test pressure 26 inHg (660 mmHg), 0.9 bar Electrically Conductive \leq 1.0 ohm/m
Standards:	CSA 8:1 M86-CAN/C9A	Type 1 and USCG 33 CFR Section 127.1102
Approvals:		hority CSA 8:1 M86-CAN/9A Type 1. CSA applicable through 2" diameter only. CRN dard end fitting configurations are available.
End Fittings:	have a unique leak-proo corresponding internal h	ittings have been developed for use with United Flexible composite hoses that f sealing face and specially machined helical spiral shank which engages into the elix wire when secured into the hose by either crimping or swaging the external or more information about end connections.

	TECHNICAL DATA: TYPE GGY974											
Inside D	Inside Diameter Working Pressure		Min. Ber	ıd Radius	Approx	Weight Maxi		num Length				
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters			
1	25	350	25	3.0	75	0.3	0.14	100	30			
11/2	40	350	25	4.0	100	0.8	0.36	100	30			
2	50	350	25	5.5	140	1.3	2.0	100	30			
3	80	350	25	8.0	200	2.0	3.0	100	30			

Pressure based on safety factor 5:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit or reduce the rated working pressure of the assembly

Rated working pressure is @ 70°F (21°C)

3" Diameter Hose is not covered by the requirements of CSA 8:1 M86-CAN/C9A Type 1

Cryoflex [®] 50 Hose		
Type SSN940		
Applications:	and ship-to-shore or ship	r use the safe transfer of fully refrigerated conveyants in road and railcar, in plant p-to-ship transfer applications including the following Acetaldehyde, Ammonia , Butane/Propane, Butylene, Ethylamine, Ethylamine, Polypropylene, Refrigerant
	Also suitable for Liquid E	thane to -128°F (-89°C), Liquid Ethylene to -157°F (-105°C) and Liquid CO2.
Construction:	Color/Cover: Inner Wire: Inner lining: Carcass: Outer Wire: Logo:	White green stripe/Nylon (rope lagging for extra protection and insulation available) T316 Stainless Steel Nylon Polyamide, Nylon fabrics and Polyamide films T316 Stainless Steel Cryoflex [®] 50
Physical properties:	Temperature Range: Maximum elongation: Vacuum range: Electrical properties:	-128°F to +150°F (-88°C to +66°C) ≤10% on test pressure 26 inHg (660 mmHg), 0.9 bar Electrically Conductive ≤1.0 ohm/m for size 2"and above
Standards:	EN13766:2010, USCG 3	33CFR 127.1102
Approvals:	<i>i</i>	roval for IGC & IBV Code and relevant requirements of the Society for handling ylene, Butane, Anhydrous Ammonia and Vinyl Chloride for 4" to 8" diameter hose.
End Fittings:	have a unique leak-proof corresponding internal h	ittings have been developed for use with United Flexible composite hoses that f sealing face and specially machined helical spiral shank which engages into the elix wire when secured into the hose by either crimping or swaging the external or more information about end connections.

	TECHNICAL DATA: TYPE SSN940											
Inside [e Diameter Working Pressure Min. Bend Ra		nd Radius	Approx	Weight	Maximur	n Length					
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters			
1	25	350	25	6.0	150	0.6	0.9	100	30			
11/2	40	350	25	7.0	175	1.1	1.6	100	30			
2	50	350	25	8.0	200	1.6	2.4	100	30			
3	80	350	25	10.0	250	3.0	4.5	100	30			
4	100	350	25	20.0	500	5.0	7.5	100	30			
6	150	350	25	26.0	650	9.3	14.0	65	20			
8	200	350	25	36.0	900	12.5	18.8	65	20			
10	250	200	14	59	1500	15.1	22.3	50	15			

Pressure based on safety factor 5:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit or reduce the rated working pressure of the assembly



Cryoflex® 200 Cryogenic Hose

Type SSN933		
Applications:	in road and railcar, in pla LNG Acetaldehyde, Amm	use the safe transfer of fully refrigerated conveyants down to —321°F (-196°C) ant and ship-to-shore or ship-to-ship transfer applications including the following onia (anhydrous), Butadiene, Butane/Propane, Butylene, Ethylamine, Ethylamine, nt Gasses, Vinyl Chloride.
Construction:	Color/Cover: Inner Wire: Inner lining: Carcass: Outer Wire: Logo:	White Nylon (rope lagging for extra protection and insulation available) T316 Stainless Steel High Density Nylon Polyamide, Nylon fabrics and BOPP films T316 Stainless Steel Cryoflex [®] 200
Physical properties:	Temperature Range: Maximum elongation: Vacuum range: Electrical properties:	-321°F to +122°F (-196°C to +50°C) ≤10% on test pressure 26 inHg (660 mmHg), 0.9 bar Electrically Conductive ≤1.0 ohm/m
Standards:	EN13766:2010, USCG 3	3CFR 127.1102
End Fittings:	have a unique leak-proof	ittings have been developed for use with United Flexible composite hoses that sealing face and specially machined helical spiral shank which engages into the elix wire when secured into the hose by either crimping or swaging the external

	TECHNICAL DATA: TYPE SSN933											
Inside D	Diameter Working Pressure		Min. Ber	Min. Bend Radius		Weight	Maximur	n Length				
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters			
1	25	150	10	6.0	150	0.6	0.9	100	30			
11/2	40	150	10	7.0	175	1.1	1.6	100	30			
2	50	150	10	7.5	185	1.55	2.3	100	30			
3	80	150	10	11	280	2.95	4.4	100	30			
4	100	150	10	20.0	500	4.95	13	65	20			
6	150	150	10	26.0	660	9.45	14.0	65	20			
8	200	150	10	37	940	12.75	18.9	65	20			
10	250	150	10	59	1500	15.1	23	50	15			

ferrules. See page 22 for more information about end connections.

Pressure based on safety factor 5:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit or reduce the rated working pressure of the assembly

Hose Couplings, Adapters and Accessories



Fitting Styles:	Victaulic grooved tailpiece (12), Threaded tailpiece (13,16,10,3,4,6), Polypropylene ANSI drilled flanged tailpiece with steel backing ring (14,8), Aluminum female coupler tailpiece (15), Floating or swivel ANSI flange on a stub end tailpiece (11), Metallic ANSI RF fixed flange tailpiece (9), Self locking arm female coupler tailpiece (1,2), Quick disconnect male adapter tailpiece (5), Sanitary tailpiece (7)
Fittings:	All fittings are designed assure 100% performance by each hose. Attachment methods are specifically developed for a perfect union and ensure performance up to rated burst pressure.
Double start threads,	
scrolls or serrations:	Double start threads, scrolls or serrations engage the inner wire and ensure positive location of the outer wire after swaging. Precise machining assures maintenance of hose film pack and wire integrity.
Raised sealing face:	Raised sealing face is vitial to a leakproof connection. Our external swage or crimp processes assures that the hose is permanently engaged and sealed to the fitting.
Comprehensive range	
of fittings available:	Threaded or flanged stock connections, designed to current US and international standards. Fixed (weldneck or slip on) and swivel flanges to ANSI Class 150, 300 or DIN PN 10/16 or JIS 10K flanges are available. Propreitary quick release female couplers with self locking arms are available with male cam adapters. Sanitary fittings in both T316 Stainless Steel or polypropylene are available. With the ability to offer custom fittings designed for particular applications and compatibility requirements.
Materials:	Carbon steel, Stainless Steel (T316 and T304), Brass, Aluminum, Hastelloy C276, polypropylene and kynar are available.
Slings:	Recommended for support in heavy dock and barge service. Full range of slings are warehoused and readily available.
Scuff guard:	To protect hose from excessive abrasion in dockside and terminal operations. Available in 60-ft (18 meter) coils and can be cut, banded and clamped to hose.

Inspection, Testing and Maintenance

Inspection, testing and cleaning United Flexible Hoses

Visual inspection – check hoses before each operation and before conducting hydraulic tests...

Hoses and hoses with rope lagging should be given a brief visual examination before each operation and a more thorough visual inspection at periods not exceeding six months. The inspection should pay attention to:

- Tears and abrasion of the hose cover or in the rope.
- >> Dents or kicks.
- Displacement of the hose reinforcing wires from their normal pitch or displacement of the rope exposing the hose below.
- » Corrosion or abrasion of the hose outer wire.
- » Signs of displacement of the end fittings or evidence of leakage at the ends.
- » Any other abnormal features, including wear or damage to the end fittings.



Hydrostatic testing – annually or more frequently...

At periods not exceeding one year hoses should be hydraulically tested as follows:

- Drain and thoroughly clean hose.
- Carry out visual inspection. Hoses failing the visual inspection due to displacement of the hose wires, severe abrasion of the cover, or significant corrosion of the outer wire should not be tested.
- » Lay the hose straight out on supports which allow free movement under pressure.
- » Blank off the ends and fill the hose completely with water, ensure trapped air is released from the hose.
- Pressurize the assembly to 1-1/2 times the maximum rated working pressure of the hose and hold this pressure for 10 minutes (or as specified) while examining for leaks. Also test for electrical continuity between the end connections.
- » Reduce pressure and drain hose.
- » On completion of this test the hose should be tested again for electrical continuity.
- **NOTE:** Thermoplastic composite hoses elongate under pressure compared to rubber hose. Elongation under pressure is not an indication of hose condition or failure of reinforcements.
- **CAUTION:** Do not test hoses that fail visual inspection.

Inspection, Testing And Maintenance



Electrical continuity tests – every 6 months or more frequently...

In order to prevent the accumulation of static charge generated in use, all metal parts of the assembly have been electrically bonded together during manufacture. At periods not exceeding six months the following test should be carried out.

- Lay the hose flat on the ground. Avoid contact on metallic parts to earth.
- » Check that the hose is electrically continuous from end to end. This can be done using a simple battery and bulb test or alternatively using an ohm meter. Resistance should be 10 ohms or less.



Cleaning – after use or prolonged storage, before testing...

- » Flushing out is sufficient in many circumstances using a variety of fluids, e.g. clean water, hot water detergents, common solvents at ambient temperature or seawater. If seawater is used for cleaning, this must be thoroughly drained out afterwards to minimize risk of corrosion on mild steel end fittings and on stainless or Galvanized Steel inner wires.
- Loose steam may be used but the hose must be open ended and the maximum working temperature must not be exceeded.
- » Compressed air may be used but the hose must be open ended and the maximum working pressure must not be exceeded.
- » During any cleaning operation the hose must be electrically earthed.
- » Pigging must not be used under any circumstances.
- CAUTION: High pressure steam or high pressure compressed air can be hazardous if hoses are restricted or clogged.



Hose repairs – consult United Flexible or your local distributor...

Depending on overall condition, it may be possible to repair hoses damaged in service. The repair of polypropylene hoses requires specialized knowledge and procedures.

NOTE: All repairs should be undertaken by trained and authorized personnel.

Electrical Properties of Marine Dock Hose Assemblies

Electrically Conductive Hose Assemblies

Low conductivity petroleum products and solvents such as gasoline & toluene become electrostatically charged when flowing through a pipeline and the pipeline itself acquires a charge of opposite polarity.

If the pipeline is earthed, the accumulated charge flows safely to ground. However, if the pipeline is not earthed, a charge could accumulate which may then be discharged instantaneously by an incendive spark to a nearby earthed conductor. If the spark has sufficient energy and an inflammable air/product mixture is present an explosion will result.

It is therefore normal practice for hoses generally to be specified that they be electrically conductive (with a maximum resistance of 10 ohms) so that the electrostatic charge is continuously drained away. Even so, it is common practice in the petroleum industry to specify a maximum flow velocity of 7m/sec when pumping low conductivity products to ensure that a charge is not generated more quickly than can be dissipated through normal arrangements.

Charges generated can be of many thousands of volts, but currents are of the order of a few microamps.

Insul-Flange: A Cast-Nylon Insulating Flange for use on Marine Docks and Terminals

If the piping system of a marine terminal is electrically conductive, an elecrical charge flows along the piping because of dock/pier-side cathodic protection systems. With the potential inductive effect of the piping system, a spark could occur at the moment when the hose is disconnected.

Insul-Flange controls undesirable electrical currents. The Insul-Flange prevents the heavy electrical flow in the piping system and eliminates the risk of an electrical arc when the hose is disconnected.

Construction: Insul-Flange is constructed of cast Nylon and is resistant to most common solvents, lubricants, hydrocarbons, esters, key tones and aqueous solutions of acids and alkalies at pH5 to pH 11. For more severe chemical service, PTFE lining is an option. Melting Point: 428°F/220°C. Elect. Resistivity: 1012 ohm/cm.

- Insul-Flange retains the properties of insulating flange gasket kits, but they are much easier to install and inspect for the properties of non-conductivity.
- » Provides greater electrical resistance than regular insulating gasket kits.
- » Prevents any possibility of an electric arc upon disconnection of the hose.
- » Eliminates the need for separate bonding wire.
- » Complies with several standards:
 - California State Lands Commission, M.F.D. § 2380
 - U.S.C.G. 154.810 Vapor Line Connections, Section G - Facility Vapor Connections
 - ISGOTT Chapter 6 Electrical Insulation



Other flange ratings or standards available on request

Hose Handing Guide

United Flexible hose is manufactured to the highest technical standards to meet the most exacting service conditions. To maximize the service life of these quality hoses, we recommend that you follow these simple guidelines for either dock or hose tower operations.

3

- 1. support the hose at appropriate points with the slings provided
- 2. support the hose near manifold connections
- 3. protect hose against sharp edges (e.g. jetty edge, ship's guard rail etc.)
- 4. support hoses on hose towers
- 5. pick hose up by flange, not behind ferrule (hose towers)
- 6. adjust support as vessel elevation changes
- 7. store hose in straight line raised off the ground, preferably in a cool dark area

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X NEVER

- 1. use hose unsupported
- 2. support hose with a single rope
- 3. allow hose to droop between ship and jetty
- 4. overbend hose
- 5. allow hose to contact sharp edge
- 6. allow hose to catch on rollers (hose towers)
- allow the hose to be wound tighter than min bend radius (hose towers)

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Vinited Flexible hoses are electrically continuous end to end thorough both inner and outer wires. Against specific demand, insulating flanges are also available.

Chemical Compatibility Chart for United Flexible Polypropylene and PTFE PFA Lined Composite Hoses

The following charts shows the suitability of United Flexible polypropylene and PTFE PFA lined hoses and end fittings for use with various fluids. The information is based on the best data available. Recommendations are given only as a guide and apply only to the chemical compatibility of the hose and end fitting material.

Please consult United Flexible Engineering Department for recommendations on applications in excess of 140°F (60°C), or for other extreme service conditions outside the scope of the catalog ratings. Composite hose must be derated, ie lower maximum pressure as temperature rises, please consult with the United Flexible Engineering Department for this information. Allowances must be made when selecting hoses for extreme service conditions. It is not advisable to select a hose which will be subjected simultaneously to pressure, temperatures and bending radii at the maximum ratings of the hose.

The description of a hose, or end fitting material, as "suitable" does not ensure that the hose complies with any regulations or operating requirements governing the handling of the chemical or the use of the hose.

A hose conveying a chemical having an oxidizing effect should be checked for internal discoloration particularly if the hose may be used on an application where color containination is not permissible.

Clients who are unfamiliar with the characteristics of composite constructed hose may express concern with the amount of elongation or growth of these hose types during pressurization.

Unlike rubber hoses, elongation as an indication of deterioration cannot be applied to composite hose.

In a composite hose, much of the elongation is due to 'nonelastic elongation' and arises from the inherent compressibility of the hose wall normal to their plane. This is recognized in both British and International Standards, please contact the United Flexible Engineering Department on details of these standards and engineering formulae related to it.

Contact the United Flexible Engineering Department regarding the maximum flow velocity of United Flexible composite hoses and calculations regarding pressure drop.

Inner Wire composition of United Flexible Polypropylene Hoses

- 1. **Polypropylene Coated Carbon Steel** Such as: Chemiflex[®] PGP and PSP.
- 2. T316 Stainless Steel Such as: Chemiflex® SGP and SSP.
- 3. Galvanized Steel Such as: Oilmaster GGP.
- 4. **T316 Stainless Steel** with PTFE lining such as Special Chemflex[®] and ThermMaster[®] SGF.

End Fitting Materials

CS Carbon Steel SS T316 Stainless Steel PP Polypropylene

Exotic materials and **aluminum** end fittings are also available. Contact factory for more details.

Suitability

Hose

- A SUITABLE for use at 140°F (60°C).
- B SUITABLE for use at worldwide AMBIENT temperatures.
- C SUITABLE for INTERMITTENT use at worldwide AMBIENT temperatures.
- D UNSUITABLE or no data available.

End Fittings

- - SUITABLE for the operating conditions applicable to the hose.
- X UNSUITABLE or no data available.

For fluids that are not listed or service conditions outside the scope of those described, please consult United Flexible Engineering Department.

United Flexible Inc. reserves the right to change specifications and ratings without notice.

The conditions or methods of storage, handling, use and testing of our products are beyond our control. We do not therefore accept responsibility and expressly disclaim liability for any loss, damage or expense arising from the storage, handling, use, testing and disposal of the product.

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Chemical		Но	ose		F	itting	JS
Chemical	1	2	3	4	CS		PP
Acetaldehyde	C	C	D	Α	Х	•	•
Acetic acid (60%)	Α	A	D	Α	Х	•	•
Acetic acid (glacial)	В	В	D	Α	Х	•	•
Acetic anhydride	В	B	D	Α	Х	•	•
Acetoacetic ester	C	C	D	A	٠	•	٠
Acetone	A	A	A	Α	•	•	٠
Acetone cyanohydrin	В	B	D	A	•	•	٠
Acetonitrile	В	В	B	Α	•	•	٠
Acetophenone	В	В	B	Α	•	•	٠
Acetylacetone	B	B	B	A	•	•	•
Acetyl chloride	D	D	D	A	Х	•	Х
Acetylene dichloride	В	B	B	A	•	•	٠
Acetylene tetrachloride	C	C	C	Α	•	•	•
Acrolein (acrylaldehyde)	В	В	B	Α	•	•	•
Acrylamide (50% in solution)	C	C	D	Α	•	•	•
Acrylic acid	B	В	D	A	Х	•	•
Acrylonitrile	A	A	D	A	•	•	•
Adipic acid (aqueous)	A	A	A	A	Х	•	•
Adiponitrile	B	B	B	A	•	•	•
Alcohols	B	B	B	A	•	•	•
Alkyl acrylate vinyl pyridine copolymer in toluene	C	((A	•	•	•
Alkyl benzene sulphonic acid	(C	D	A	Х	•	•
Allyl alcohol	A	A	A	A	•	•	•
Allyl bromide	C	C	C	A	•	•	•
Allyl chloride	C	0	C	A	•	•	•
Alums (aqueous - saturated)	A	A	A	A	•	•	•
Aluminum salts (excluding halides - saturated)	A	B	D	A	•	•	•
Aluminum chloride (saturated)	A	D	D	D	Х	χ	•
2-(2-Aminoethoxy) ethanol	C	0	D	A	•	•	•
Aminoethyl ethanolamine	B	B	D	A	•	•	•
n-Aminoethylpiperazine	C	(D	A	•	•	•
Ammonia (28% in solution)	A	A	D	A	•	•	•
Ammonium chloride (saturated)	A	(D	A	•	•	•
Ammonium nitrate (93% in solution)	D	C	C	A	Х	•	X
Ammonium salts (excluding halides - saturated)	A	B	D	A	•	•	•
Ammonium sulphide (<45% in solution)	(C	D	A	X	•	•
Amyl acetate (commercial)	C	(C	A	•	•	•
,	C	C	C	A	•	•	•
n-Amyl acetate sec-Amyl acetate	((((A	•	•	•
Amyl alcohol	B	B	B	A	•	•	•
Amyl chloride	C	C	C	A	•	•	•
Amyl Chloronaphthalene	D	D	d	A	X	•	X
Anhydrous Ammonia		se Crya			X	•	X
Aniline (dedicated hose)	(B	D		•	•	•
Animal oils		<u> </u>		A	•		
Animal olis Anisole	A C	A C	A C	A	×	•	•
Anisole Antimony chloride	B	D	D	A	X	•	•
		-	<u> </u>				
Aqua regia Aviation fuel	C	D	D	A	X	•	•
	C	C	C	A	•	•	•
Barium salts (saturated)	A	B	D	A	•	•	•
Benzaldehyde	C	C	D	A	Х	•	•
Benzene	C	C	C	A	•	•	•
Benzene sulphonyl chloride	D	D	D	D	X	Х	X
Benzene sulphonic acid	C	C	D	A	Х	•	Х
Benzoic acid	A	A	D	A	•	•	•
Benzoyl chloride	C	C	(A	•	•	•
Benzyl alcohol	A	A	A	A	•	•	•
Benzyl butyl phthalate	B	В	B	A	•	•	•
Benzyl chloride	C	C	C	A	Х	•	•
Biodiesel	C	C	D	Α	•	•	•

		Ho	se	-	Fi	itting	15
Chemical	1	2	3	4	CS	SS	PP
Black liquor	C	C	D	A	χ	•	•
Bleach (12.5%CI)	C	C	D	A	٠	٠	•
Borax (aqueous)	A	A	A	A	٠	•	•
Boric acid (aqueous)	A	A	D	A	Х	•	•
Brine (saturated)	A	C	D	A	Х	٠	•
Bunker 'C' Fuel Oil	A	A	A	A	•	•	•
Bunker Oil Butadiene	AB	AB	A B	A	•	•	•
Butane liquid	-		d flex® !		•	•	
Butanediol	B	B	B	A	•	•	•
Butyl alcohol	A	A	A	A	•	•	•
n-Butyl acetate	(((A	•	•	•
n-Butyl acrylate	B	B	В	A	٠	•	•
n-Butylamine	В	B	D	A	٠	٠	•
Butyl benzene	В	B	В	A	٠	•	•
Butyl benzyl phthalate	В	В	В	A	٠	٠	•
Butyl bromide	D	D	D	A	Х	٠	Х
Butyl butyrate	В	B	В	A	٠	•	•
Butyl carbitol	A	A	A	A	•	•	•
Butyl carbitol acetate	(C	C	A	•	•	•
Butyl cellosolve	A	A	A	A	٠	•	•
Butyl cellosolve acetate	(((A	•	•	•
Butyl chloride	D	D	D	A	X	•	X
Butyl/decyl/cetyl-eicosylmethacrylate mixture	A	A	A	A	•	•	•
Butylene glycol n-Butyl ether	B	B	B	A	•	•	•
Butyl ethyl ether	B	B	B	A	•	•	•
Butyl methacrylate	C	C	C	A	•	•	•
Butyl methoxyethyl ether	C	(C	A	•	•	•
Butyl phthalate	A	A	A	A	•	•	•
Butyl stearate	В	B	В	A	٠	٠	•
n-Butyraldehyde	C	C	D	A	٠	•	•
Butyric acid (20%)	В	В	В	A	٠	٠	•
Butyrolactone	C	C	C	A	٠	٠	•
Calcium salts (excluding halides &	А	B	D	A	•	•	
hypochlorite - saturated)			_		-	-	
Calcium alkyl salicylate solution	A	A	D	A	•	•	•
Calcium chloride (saturated)	A	C	D	A	Х	•	•
Calcium hypochlorite (12.5% CL)	((D	C	Х	•	•
Calcium naphthenate in mineral oil	(((A	•	•	•
Camphor oil Caprylic acid	C A	C A	C A	A	•	•	•
Carbinols	B	B	B	A	•	•	•
Carbitol acetate	C	C	C	A	•	•	•
Carbitols	B	B	B	A	•	•	•
Carbolic acid	A	A	D	A	Х	•	•
Carbolic oil (middle oil)	(((A	•	•	•
Carbon dioxide (liquid)	Us		flex® !	50	Х	•	χ
Carbon disulphide	C	C	C	D	٠	•	•
Carbonic acid	Α	A	D	A	Х	٠	•
Carbon tetrachloride	C	C	C	A	٠	٠	•
Cashew nut shell oil	B	В	В	A	٠	•	•
Caustic potash (<50%)	A	B	D	A	•	•	•
Caustic soda (<50%)	A	B	D	A	٠	•	•
Cellosolve	B	B	B	A	•	•	•
Cetyl-eicosyl methacrylate mixture	C	((D	A	• V	• V	•
Chloroacetic acid (<80%)	B	D	D	D	X	X	•
Chlorobenzene Chlorobutane	С С	C C	C C	A	•	•	•
Chloroform	C	C	(A	•	•	•
citoroffit	L		Ľ	A	_	-	

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Chemical	1	2	3	4	CS	SS	PP
Chlorohydrins (crude)	C	C	C	A	•	•	•
o-Chloronitrobenzenes	C	C	C	A	•	•	•
Chloroprene	C	C	C	A	Х	•	•
2- or 3-Chloropropionic acid	C	C	D	A	Х	•	•
Chlorosulphonic acid	D	D	D	A	Х	•	٠
o- or m- or p-Chlorotoluene	C	C	C	A	•	•	•
Chlorotoluenes (mixed isomers)	C	C	(A	•	•	•
Chrome alum (saturated)	A	A	D	A	•	•	•
Chromic acid (<50% - aqueous)	C	C	D	A	X	•	•
Citric acid	A	A	D	A	X	•	•
Coal tar naphtha Coaper cate (oveluding balides, caturated)	B	B	B	A	•	•	•
Copper salts (excluding halides - saturated)		D	D	D	X	X	•
Copper chloride (saturated) Corn Oil	A	A	D	A	X	•	•
Corn Syrup	A	A	D	A	X	•	•
Creosote (wood or coal tar)	B	B	B	A	•	•	•
Cresols (<90% - mixed isomers)	A	A	A	A	•	•	•
Crotonaldehyde	C A	C A	A C	A	•	•	•
Cumene (Isopropyl Benzene)	B	B	B	A	•	•	•
Cutting Oil	A	A	A	A	•	•	•
Cyclohexane	B	B	B	A	•	•	•
Cyclohexanol	B	B	B	A	•	•	•
Cyclohexanore	C	C	C	A	•	•	•
Cyclohexylamine	B	B	D	A	•	•	•
Cyclopentane	B	B	B	A	•	•	•
p-Cymene	В	B	B	A	•	•	•
Decalin	D	D	D	A	Х	•	χ
Decene	C	C	C	A	•	•	•
Decyl acrylate	В	В	D	Α	•	•	•
Decyl alcohol	В	В	B	A	•	•	٠
Detergents	Α	A	A	Α	•	•	٠
Dextrin	Α	A	A	Α	•	•	٠
Diacetone alcohol	В	В	В	Α	•	•	٠
Diaminoethylamine	В	В	C	Α	•	•	•
Diamylamine	В	В	C	Α	•	•	•
Dibromoethane	В	B	D	A	•	•	•
Dibutylamine	В	B	C	A	•	•	•
Dibutyl ether	C	C	C	A	•	•	•
Dibutyl phthalate	B	B	B	A	•	•	•
Dibutyl sebacate	B	B	B	A	•	•	•
Dichloroacetic acid	(D	D	D	Х	X	•
o-Dichlorobenzene	(C	C	A	•	•	•
Dichlorobutane Dichlorodifluoromethane	(C C Cryo	flov® (A	• v	•	v
Dichlorodifluoromethane	C	c Cryo		T	X	•	X
1,1-Dichloroethane	C	C	C	A	•	•	•
Dichlorethylene Dichloroethyl ether	((C	((A	•	•	•
2-2-Dichloroisopropyl ether	(C	C	A	•	•	•
2-2-Dichloroisopropyl effier Dichloromethane	(C	C	A	•	•	•
2-4-Dichlorophenol	C	C	D	A	X	•	•
2,4-Dichlorophenoxyacetic acid,					Λ		
diethanolamine salt solution	C	C	D	Α	•	•	•
2,4-Dichlorophenoxyacetic acid, dimethyl			-				
amine salt solution (<70% dimethylamine salt)	C	C	D	A	•	•	•
2,4-Dichlorophenoxyacetic acid,							
triisopropanolamine salt solution	C	C	D	A	•	•	•
1,2-Dichloropropane	C	C	C	A	•	•	•
	(C	(A	•	•	•
I,S-DICIIIOIODIODUIIE							
1,3-Dichloropropane Dichloropropane/dichloropropene mixtures	C	C	C	A	•	•	•

Chamian		Ho	se		Fi	itting	IS
Chemical	1	2	3	4	CS	SS	PP
2,2-Dichloropropionic acid	C	C	D	A	٠	•	٠
Dichloropropylene	С	C	C	Α	•	•	•
Dicyclopentadiene	D	D	D	D	Х	Х	Х
Diesel Emissions Fluid	В	В	A	A	Х	•	٠
Diesel oil	В	B	B	A	•	•	٠
Diethanolamine	A	A	D	A	•	•	•
Diethylamine	В	B	D	A	•	•	•
Diethylamino ethanol	B	B	C	A	•	•	•
Diethyl benzene	В	B	B	A	•	•	٠
Diethylene dioxide	В	B	B	A	•	•	٠
Diethylene glycol	A	A	A	A	•	•	•
Diethylene glycol diethyl ether	B	B	B	A	•	•	•
Diethylene glycol methyl ether	(((A	•	•	•
Diethylene glycol monobutyl ether	(((A	٠	•	•
Diethylene glycol monobutyl ether acetate	((C	A	•	•	•
Diethylene glycol monoethyl ether	(((A	•	•	•
Diethylene glycol monoethyl ether acetate	(((A	•	•	•
Diethylene glycol monomethyl ether	((C	A	•	•	•
Diethylene glycol monomethyl ether acetate	C B	C B	C	A	•	•	•
Diethylenetriamine	-	-	D	A	•	•	•
Diethyl ethanolamine	B	B	D	A	•	-	-
Diethyl ether	B	B	B	A	• V	•	•
Di (2-ethylhexyl) phosphoric acid Diethyl ketone	C B	C B	D B	A	X	•	•
Diethyl oxalate	B	B	B	A	•		
Diethyl phthalate	A	A	A	A	•	•	•
Diethyl sebacate	A	A	A	A	•	•	•
Diethyl sulphate	B	B	D	A	•	•	•
Diglycidyl ether of bisphenol A	C	C	C	A	•	•	•
Diisobutylamine	B	B	B	A	•	•	•
Diisobutylene	B	B	B	A	•	•	•
Diisobutyl ketone	B	B	B	A	•	•	•
Diisobutyl phthalate	B	B	B	A	•	•	•
Diisooctyl adipate	B	B	B	A	•	•	•
Diisooctyl phthalate	A	A	A	A	•	•	•
Diisopropanolamine	В	B	D	A	•	•	•
Diisopropylamine	В	B	D	A	•	•	•
Diisopropyl benzene (all isomers)	C	C	C	A	•	•	•
Diisopropyl ether (DIPE)	В	В	В	A	٠	•	•
Diisopropyl ketone	В	B	В	A	•	•	•
Dimethylamine (<45% - aqueous)	В	B	D	A	٠	•	•
Dimethylamine (45%-55% in solution)	C	C	D	A	٠	•	٠
Dimethylamine (55%-65% in solution)	С	C	D	A	•	•	•
n,n-Dimethylcyclohexylamine	С	C	D	A	•	•	•
Dimethyl ethanolamine	В	В	D	A	•	•	•
Dimethyl formamide	A	A	A	A	•	•	•
Dimethyl hydrogen phosphite	C	C	D	A	Х	•	•
Dimethyl ketone	A	A	A	A	•	•	•
Dimethyl phthalate	B	B	B	A	•	•	•
Dimethyl sulphate	B	B	D	A	•	•	•
Dimethyl sulphide	В	B	B	A	٠	•	•
Dinitrobenzene	(((A	•	•	X
Dinitrotoluene (molten)	D	D	D	D	Х	Х	Х
Dioctylamine	B	B	B	A	•	•	•
Dioctyl phthalate	B	B	B	A	•	•	•
Dioctyl sebacate	B	B	B	A	•	•	•
1 A-Dioxane	(C	C	A	•	•	
DIPE (See Diisopropyl ether)	B	B	B	A	•	•	•
Di i							
Dipentene Diphenyl ether	B	B B	B B	A	•	•	•

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Chemitan 1 2 3 4 CS SS P Diphenyi phthythenthane dissocynante B B B A I </th <th></th> <th></th> <th>Ho</th> <th>se</th> <th></th> <th>F</th> <th>itting</th> <th>15</th>			Ho	se		F	itting	15
Diphenylmethune diisocyanateBBBAIIDiphenyl ophiholateBBBBAIIIDiphenyl oxide/diphenyl phenyl ether mixtureDDDDXXXDipropylene glycalAAAAAIIIIDipropylene glycalAAAAAII<	Chemical	1			4			
Dipheryl oxide / dipheryl phenyl ether mixtureDDDDXXXDirporyloning glycalAAAAAAAAADipropyloning glycalAAAAAAAAAADipropylone glycalCCCCAAAAAAAADisuphunic acidDDDDAXAAA	Diphenylmethane diisocyanate	В	В	В	A	•	•	•
Din-propylomineBBBAAAAAAAAAAAADD	Diphenyl phthalate	В	В	В	Α	•	•	•
Dipropylene glycolAAAAAAAAAAAAAAADDipropylene glycol monomethyl etherCCCAXXXXDDodecene (all somers)CCCAAAAAAAAADDodecyl benzene sulphonic acidCCCCAXXXXXDDodecyl diphenyl acidid disulphonte solutionCCCCAAAAADDDDXXXXDodecyl phenolBBBAAADAXCCCCAA <td< td=""><td></td><td>D</td><td></td><td>-</td><td>D</td><td>Х</td><td>Х</td><td>Х</td></td<>		D		-	D	Х	Х	Х
Dipropylene glycol monomethyl ether C C C C A X X Dadecren (all isomers) C C C A X X Dodecry lenzene B B B A C C A X X Dodecy lenzene D D D D D D X X X Dodecy lenzene sulptionic acid C C C A X X X Dodecy lenthacrylate mixture C C C A A X Z Dodecy lenthacrylate mixture C C C A C C C A		B	B	B	A	•	•	•
Disulphuric acidDDDAXXXDadecre (all isomers)CCCCA•••Dodecyl dinolBBBA•••••Dodecyl dinenyl oxide disulphonet solutionCCCAX••••Dodecyl methocylateDDDDDXXXXX××××ו••• <t< td=""><td></td><td></td><td></td><td></td><td>A</td><td>٠</td><td>•</td><td>•</td></t<>					A	٠	•	•
Dodecrei (all isomers) C C C C A I I Dodecyl lachol B B B A I I I Dodecyl benzene suphonic acid C C C D A X I Dodecyl benzene suphonic acid D C C C A I I Dodecyl pentodecyl methacrylate D D D D X X X Dodecyl phenol B B B A A D A X I		-		-			<u> </u>	
Dodecyl lackolBBBAIIDodecyl benzeneBBBBAIIDodecyl benzene sulphonic acidCCCDAXIDodecyl benzene sulphonic acidDDDDDXXIDodecyl benzene sulphonic acidDDDDDXXIDodecyl benzene sulphonic acidBBBAIII<								
Dodecyl benzene sulphonic acidCCCDAX××Dodecyl benzene sulphonic acidCCCDAX××Dodecyl diphenyl axide disulphonote solutionCCCA×××Dodecyl diphenyl axide disulphonote solutionCCCA××××Dodecyl pendecyl methacrylateDDDDDXXX××Dodecyl pendecyl methacrylateCCCCA•••••Dodecyl pendecyl methacrylateBBBA••• <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>-</td></t<>							-	-
Dodecyl benzene sulphonic acidCCCDAXIDodecyl diphemyl oxide disulphonate solutionCCCAIIDodecyl methacrylateDDDDXXXDodecyl methacrylate mixtureCCCAIIIDodecyl phenolBBBAIII </td <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td>•</td> <td></td>		-	-	-			•	
Dadecyl diphenyl oxide disulphonate solution C C C A • • Dodecyl methacrylate D D D D X X X Dodecyl pentodecyl methacrylate mixture C C C A • • Dodecyl pentodecyl methacrylate mixture C C C A • • Dodecyl pentodecyl methacrylate mixture C C C A • • Epoxy Resin A A B B B A • • Ethanol A A A A A A • • Ethanol C C C A A • • • Ethanolo C C C A A • • • Ethanolomine A A B B A • • • Ethanolohonine B B B	·		-	-			•	-
Dodecyl methacrylate D D D X X X Dodecyl-pentadacyl methacrylate mixture C C C A C C C A C C C C C A C C C C A C C C C	· · ·			-			•	-
Dodex/pendecy/methacrylate mixture C C C C A P P Dodex/pendecy/methacrylate mixture C C C A A P P Dodex/pendecy/methacrylate mixture B B B A A D A X P Epox Resin A A D A X P P Ethonol B B B B A A P P Ethonolomine A A B A P P P Ethonolomine A A B B A P P Ethonolomine C C C C A P P Ethonolomine C C C C A P P Ethony proponol C C C C A P P Ethyl acetate D D D				-				-
Dedcyl phenol B B B A A A A A A A D A X C E Epoxy Resin A A D A X C C C C C C C C C C C C C C C C C A A A A C C C C A A C		-	-	-	-			
Epicharohydrin B B B A A D A X Image: Constraint of the second s								
Epoxy Resin A A D A X • Ethanol B B B A A A A Ethanol A A A A A A A · • Ethanolomine A A A B A · • • Ethoxy thanol C C C A · • • • Ethoxy toponol C C C A · • • • Ethyl acetate C C C A · • • • Ethyl activate B B B B A · • • Ethyl activate B B B A · • • • Ethyl activate B B B A · • • • Ethyl activate B B A · • • • • • • • • </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>								-
Ethnol B B B A A A Ethnol A C <td< td=""><td></td><td>-</td><td>-</td><td>-</td><td></td><td></td><td>•</td><td>-</td></td<>		-	-	-			•	-
Ethyl alcoholAAA <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td>•</td><td>-</td></t<>				-			•	-
EthonolomineAABA····Ethoxy ethonolCCCA······2-Ethoxy proponolCCCA········Ethy accrateCCCA··<		-	-	-			•	-
Ethoxy ethanolCCCCA•••2-Ethoxy propanolCCCA••••••Ethoxy propanolCCCA•• <td< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>-</td></td<>	•						•	-
2-thoxyethyl acetate C C C A • • Ethoxy propanol C C C A • • Ethyl acetate C C C A • • Ethyl acetate D D D A X • X Ethyl acetate B B B A • • • Ethyl acetate D D D A X • X Ethyl acetate B B B C A • • • Ethyl acetate B B B A • • • • Ethyl barrane B B C A • • • • Ethyl cyclohexane C C C C A • • • Ethylene carbonate B B C A • • • • Ethylene chlorohydrin B B B A • • <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>				-				
Ethoxy propanol C C C A • • Ethyl acetate C C C A • • Ethyl acetate B B B A • • Ethyl acetate D D D A X • X Ethyl auminum dichloride D D D A X • X Ethyl burzene B B B A • • • Ethyl butylamine B B B A • • • Ethyl choirde C C C C A • • • Ethyl cyclohexylamine C C C A • • • Ethylene carbonate B B C A • • • • Ethylene chlorohydrin B B B A • • • • Ethylene diomine B B B A • • •	•							-
Ethyl aceitateCCCA••Ethyl acrylateBBBA•••Ethyl aluminum dichlorideDDDAX•XEthyl aluminum dichlorideBBCA•••Ethyl benzeneBBBA••••Ethyl butnolBBBA••••n-Ethyl butylamineBBCA••••Ethyl chlorideCCCA•••••Ethyl cyclohexaneCCCCA••••••Ethylene carbonateBBBA•• <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>•</td></t<>							-	•
Erhyl acrylateBBBA \bullet \bullet Ethyl aluminum dichlorideDDDAXXEthyl aluminum dichlorideBBCA \bullet \bullet Ethyl barzeneBBBA \bullet \bullet \bullet Ethyl butylomineBBBA \bullet \bullet \bullet Ethyl chorideCCCA \bullet \bullet \bullet Ethyl cyclohexaneCCCA \bullet \bullet \bullet ethylene carbonateBBCA \bullet \bullet \bullet Ethylene chlorideCCCA \bullet \bullet \bullet Ethylene chlorohydrinBBBA \bullet \bullet \bullet Ethylene diamineBBBA \bullet \bullet \bullet Ethylene dibrorideCCCA \bullet \bullet \bullet Ethylene dibrorideCCC <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td></td<>							•	•
Ethyl aluminum dichloride D D D A X • Ethyl aluminum dichloride B B C A • • Ethyl burgene B B B A • • • Ethyl burgene B B B A • • • Ethyl burgene C C C A • • • Ethyl cyclohexane C C C A • • • Ethylene carbonate B B C A • • • • Ethylene chlorohydrin B B B A • • • • Ethylene chlorohydrin B B B A • • • • Ethylene diamine B B B A • • • • Ethylene diamine B B B A • • • • Ethylene diamine B B B	•					-		
EthylamineBBCA••Ethyl barzeneBBBA•••Ethyl butanolBBBA•••n-Ethyl butylamineBBCA•••Ethyl cyclohexaneCCCA•••n-Ethyl cyclohexylamineCCCA•••Ethylene carbonateBBCA•••Ethylene chlorideCCCA•••Ethylene chlorohydrinBBBA•••Ethylene diamineBBBA••••Ethylene diamineBBBA••••Ethylene dibromideCCCA••••Ethylene glycolAAAA••••Ethylene glycol monbutyl etherAAAA••••Ethylene glycol monomethyl ether acetateBBBA••••Ethylene glycol monomethyl ether acetateBBBA••••Ethylene glycol monomethyl etherAAAA•••••Ethylene glycol monomethyl etherBBBA•• <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>•</td> <td>v</td>		-	-	-		-	•	v
Ethyl berzeneBBBA••Ethyl butanolBBBA•••n-Ethyl butylamineCCCA•••Ethyl cyclohexaneCCCA•••n-Ethyl cyclohexylamineCCCA•••Ethylene carbonateBBCA•••Ethylene chlorideCCCA•••Ethylene chlorohydrinBBBA•••Ethylene diamineBBBA•••Ethylene diamineBBBA•••Ethylene diamineBBBA•••Ethylene diamineBBBA•••Ethylene digycolAAAA•••Ethylene glycolAAAA•••Ethylene glycol monobutyl etherAAAA•••Ethylene glycol monomethyl ether acetateBBBA•••Ethylene glycol monomethyl etherAAAA•••Ethylene glycol monomethyl etherBBBA•••Ethylene glycol monomethyl etherBBBA• <td>•</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td>	•	-	-	-				
InterviewImage: Constraint of the second secon	1	-	-				<u> </u>	
n-Ethyl butylamineBBCAIIEthyl chlorideCCCAIIEthyl cyclohexaneCCCAIIn-Ethyl cyclohexylamineCCCAIIEthylene carbonateBBCAIIEthylene carbonateBBCAIIEthylene chlorideCCCAIIEthylene chlorohydrinBBBAIIEthylene chlorohydrinBBBAIIEthylene diamineBBBAIIEthylene diamineBBBCAIIEthylene dichlorideCCCCAIIEthylene dichlorideCCCAIIIEthylene glycolAAAAIIIEthylene glycol monobutyl etherBBBAIIIEthylene glycol monoethyl ether acetateBBAIIIIEthylene oxide (decicated hose)BBAIIIIIEthylene oxide (decicated hose)BBDAXIIIEthylene oxide (decicated hose)BBDAXIIIEthylene oxid	•	-	-	-				-
Ethyl chlorideCCCA••Ethyl cyclohexaneCCCA•••n-Ethyl cyclohexylamineCCCA•••Ethylene carbonateBBCA•••Ethylene chlorideCCCA•••Ethylene chlorohydrinBBBA•••Ethylene diamineBBBA•••Ethylene diamineBBBCA•••Ethylene dibromideCCCA••••Ethylene dibromideBBCA•••••Ethylene glycolAAAAA•••••Ethylene glycol monobutyl etherAAAA••••••Ethylene glycol monobutyl ether acetateBBBA••	•		-					•
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n-Ethyl cyclohexylamineCCCA••Ethylene carbonateBBCA•••Ethylene chlorideCCCA•••Ethylene chlorohydrinBBBA•••Ethylene cyanohydrinBBBA•••Ethylene diamineBBBA•••Ethylene diamineBBBCA•••Ethylene dibromideCCCA••••Ethylene dibromideCCCCA••••Ethylene dipcolAAAAA•••••Ethylene glycolAAAAA•••••••Ethylene glycol monobutyl etherAAAAA••• <td>,</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td>	,					•	•	•
Ethylene carbonateBBCA••Ethylene cloroideCCCA•••Ethylene chorohydrinBBBA•••Ethylene cyanohydrinBBBBA•••Ethylene diamineBBBA••••Ethylene diamineBBBCA•••Ethylene dibromideBBCA••••Ethylene dibromideCCCA••••Ethylene dibromideBBCAA••••Ethylene dibromideCCCCA•••••Ethylene dibromideBBBA•••••••Ethylene dibromideCCCCA••••••Ethylene glycol methyl butyl etherAAAA•••						•	•	•
Ethylene chlorideCCCA••Ethylene chlorohydrinBBBA•••Ethylene cyanohydrinBBBBA•••Ethylene diamineBBBBA•••Ethylene diamineBBBCA•••Ethylene dibromideCCCA•••Ethylene dibromideCCCA•••Ethylene dibromideCCCA•••Ethylene dibromideCCCA•••Ethylene dibromideCCCA•••Ethylene dibromideCCCA•••Ethylene glycol methyl butyl etherBBBA•••Ethylene glycol monobutyl ether acetateBBBA•••Ethylene glycol monomethyl etherAAAA•••Ethylene glycol monophenyl etherBBBA•••Ethylene oxide /propylene oxide mixturesCCDAX••Ethylene oxide/propylene oxide mixturesCCDAX••Ethylene oxide/propylene oxideBBDAX••						•	•	•
Ethylene chlorohydrinBBBBA••Ethylene cyanohydrinBBBA•••Ethylene diamineBBBA•••Ethylene dibromideBBCA•••Ethylene dibromideCCCA•••Ethylene dichlorideCCCA•••Ethylene glycolAAAAA•••Ethylene glycol methyl butyl etherBBBA•••Ethylene glycol monobutyl ether acetateBBBA•••Ethylene glycol monobutyl ether acetateBBBA•••Ethylene glycol monomethyl etherAAAA••••Ethylene glycol monomethyl ether acetateBBBA••••Ethylene glycol monophenyl etherBBBA•••••Ethylene oxide (dedicated hose)BBDAX•••••Ethylene oxide/propylene oxide mixtures (<30% ethylene oxide)						•	•	•
Ethylene cyanohydrinBBBBA••Ethylene diamineBBBA••••Ethylene dibromideBBCA••••Ethylene dibromideCCCA••••Ethylene dichlorideCCCAA••••Ethylene glycolAAAAAA••••Ethylene glycol methyl butyl etherBBBA•••••Ethylene glycol monobutyl ether acetateBBBA•••••Ethylene glycol monobutyl ether acetateBBBA•• <td< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td>•</td></td<>						•	•	•
Ethylene diamineBBBA••Ethylene dibromideBBCA•••Ethylene dichlorideCCCA•••Ethylene dichlorideCCCAAA•••Ethylene glycolAAAAAA••••Ethylene glycol methyl butyl etherBBBA••••Ethylene glycol monobutyl ether acetateBBBA••••Ethylene glycol monobutyl ether acetateBBBA••••Ethylene glycol monomethyl etherAAAAA••••Ethylene glycol monomethyl ether acetateBBBA•••••Ethylene glycol monophenyl etherBBBA•••••••Ethylene oxide (dedicated hose)BBDAX•• <td< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td>•</td></td<>						•	•	•
Ethylene dibromideBBCA••Ethylene dichlorideCCCAA••Ethylene glycolAAAAA••Ethylene glycol methyl butyl etherBBBA•••Ethylene glycol monobutyl etherAAAAA•••Ethylene glycol monobutyl ether acetateBBBA••••Ethylene glycol monobutyl ether acetateBBBA••••Ethylene glycol monomethyl etherAAAA••••Ethylene glycol monomethyl ether acetateBBBA••••Ethylene glycol monophenyl etherBBBA•••••Ethylene oxide (dedicated hose)BBDAX•••••Ethylene oxide/propylene oxide mixtures (<30% ethylene oxide)		B	B	B	A	•	•	•
Ethylene dichlorideCCCAAAEthylene glycolAAAAAAEthylene glycol methyl butyl etherBBBA••Ethylene glycol monobutyl etherAAAAA••Ethylene glycol monobutyl ether acetateBBBA•••Ethylene glycol monobutyl ether acetateBBBA•••Ethylene glycol monomethyl etherAAAA•••Ethylene glycol monomethyl ether acetateBBBA•••Ethylene glycol monomethyl ether acetateBBBA•••Ethylene glycol monophenyl etherBBBA••••Ethylene oxide (dedicated hose)BBDAX•••Ethylene oxide/propylene oxide mixtures (<30% ethylene oxide)	•					•	•	•
Ethylene glycolAAAAAAAEthylene glycol methyl butyl etherBBBA•••Ethylene glycol monobutyl etherAAAAA•••Ethylene glycol monobutyl ether acetateBBBA••••Ethylene glycol monoethyl etherAAAAA••••Ethylene glycol monoethyl etherBBBA•••••Ethylene glycol monomethyl etherBBBA•••••Ethylene glycol monomethyl ether acetateBBBA•••••Ethylene glycol monophenyl etherBBBDAX•••••Ethylene oxide (dedicated hose)BBDAX••• </td <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td>	•					•	•	•
Ethylene glycol methyl butyl etherBBBA••Ethylene glycol monobutyl etherAAAAA•••Ethylene glycol monobutyl ether acetateBBBA••••Ethylene glycol monoethyl etherAAAAA••••Ethylene glycol monoethyl etherBBBA•••••Ethylene glycol monomethyl ether acetateBBBA•••••Ethylene glycol monomethyl etherBBBA••• <td>•</td> <td>A</td> <td></td> <td>A</td> <td>A</td> <td>•</td> <td>•</td> <td>•</td>	•	A		A	A	•	•	•
Ethylene glycol monobutyl etherAAAAAAAEthylene glycol monobutyl ether acetateBBBA•••Ethylene glycol monoethyl etherAAAAA•••Ethylene glycol monoethyl etherBBBA••••Ethylene glycol monoethyl ether acetateBBBA••••Ethylene glycol monophenyl etherBBBA••••Ethylene glycol monophenyl etherBBBDAX••Ethylene oxide (dedicated hose)BBDAX••Ethylene oxide/propylene oxide mixtures (<30% ethylene oxide)		В	В	В	A	•	•	•
Ethylene glycol monoethyl etherAAAAAAAAEthylene glycol monomethyl etherBBBA•••Ethylene glycol monomethyl ether acetateBBBA•••Ethylene glycol monomethyl ether acetateBBBA•••Ethylene glycol monophenyl etherBBBDAX••Ethylene oxide (dedicated hose)BBDAX••Ethylene oxide/propylene oxide mixtures (<30% ethylene oxide)		A	A	A	Α	•	•	•
Ethylene glycol monoethyl etherAAAAAAAAEthylene glycol monomethyl etherBBBA•••Ethylene glycol monomethyl ether acetateBBBA•••Ethylene glycol monomethyl ether acetateBBBA•••Ethylene glycol monophenyl etherBBBDAX••Ethylene oxide (dedicated hose)BBDAX••Ethylene oxide/propylene oxide mixtures (<30% ethylene oxide)		В	В	В	A	•	•	•
Ethylene glycol monomethyl etherBBBA••Ethylene glycol monomethyl ether acetateBBBA•••Ethylene glycol monophenyl etherBBBA••••Ethylene oxide (dedicated hose)BBDAX••Ethylene oxide /propylene oxide mixtures (<30% ethylene oxide)		A		A		•	•	•
Ethylene glycol monomethyl ether acetateBBBA••Ethylene glycol monophenyl etherBBBA•••Ethylene oxide (dedicated hose)BBDAX••Ethylene oxide /propylene oxide mixtures (<30% ethylene oxide)		В	В	В	A	٠	•	•
Ethylene glycol monophenyl etherBBBA••Ethylene oxide (dedicated hose)BBDAX•Ethylene oxide/propylene oxide mixtures (<30% ethylene oxide)		В	В	В	A	•	•	•
Ethylene oxide /propylene oxide mixtures (<30% ethylene oxide)CCDAX•Ethyl etherBBBA•••Ethyl formateBBDA•••Ethyl formateBBDA•••Ethyl hexnoic acidBBDAX••Ethyl hexyl alcoholAAAAA••2-Ethyl hexyl acrylateBBCA•••2-Ethyl hexylamineBBCA•••Ethyl iodideCCCA•••		В	В	В	A	•	•	•
(<30% ethylene oxide)CCCDAX•Ethyl etherBBBA•••Ethyl formateBBDA•••Ethyl hexanoic acidBBDAX••Ethyl hexyl alcoholAAAAA••2-Ethyl hexyl arrylateBBCA•••2-Ethyl hexylamineBBCA•••Ethyl idedeCCCA•••	Ethylene oxide (dedicated hose)	В	В	D	Α	Х	•	•
(<30% ethylene oxide)	Ethylene oxide/propylene oxide mixtures	ſ	ſ	D	٨	v		
Ethyl formateBBDA••Ethyl hexanoic acidBBDAX•Ethyl hexyl alcoholAAAAA•2-Ethyl hexyl acrylateBBCA••2-Ethyl hexylamineBBCA••2-Ethyl idene norboneneCCCA••Ethyl iddideCCCA••	(<30% ethylene oxide)	Ľ	U	U	A	٨		
Ethyl hexanoic acidBBDAX•Ethyl hexyl alcoholAAAAA••2-Ethyl hexyl acrylateBBCA•••2-Ethyl hexylamineBBCA•••2-Ethyl idene norboneneCCCA•••Ethyl iodideCCCA•••	Ethyl ether	В	В	В	A	٠	•	•
Ethyl hexyl alcoholAAAAAA2-Ethyl hexyl acrylateBBCA••2-Ethyl hexylamineBBCA••2-Ethyl idene norboneneCCCA••Ethyl iodideCCCA••	•	В	В	D	A	•	•	•
2-Ethyl hexyl acrylate B B C A • • 2-Ethyl hexylamine B B C A • • X Ethyl idene norbonene C C C A • • • Ethyl iodide C C C A • • •	•	В	В	D	A	Х	•	٠
2-Ethyl hexylamine B B C A • X Ethylidene norbonene C C C A • • • Ethyl iodide C C C A • • •	Ethyl hexyl alcohol	A	A	A	A	•	•	•
Ethylidene norbonene C C C A • • Ethyl iodide C C C A • • •	2-Ethyl hexyl acrylate	В	В	C	A	•	•	•
Ethyl iodide C C A • • •	2-Ethyl hexylamine	В	В	C	A	٠	•	Х
· · · · · · · · · · · · · · · · · · ·	Ethylidene norbonene	C	C	C	A	•	•	•
Ethyl isobutyl ether B B D A • • •	Ethyl iodide	C	C	C	A	•	•	•
	Ethyl isobutyl ether	В	В	D	A	•	•	•

Chemical			Но				itting	
		1	2	3	4	CS	SS	PP
Ethyl methacrylate		(((A	٠	•	•
2-Ethyl-3-propylacrolein		C B	C B	C B	A	•	•	•
Ethyl propyl ether Ethyl propyl ketone		D (D (D C	A	•	•	•
Ethyl silicate		A	A	A	A	•	•	•
Ethyl sulphate		B	B	B	A	•	•	•
Ethyl vinyl ether		B	B	B	A	•	•	•
Fatty acids		A	A	D	A	Х	•	•
Fatty alcohols		A	A	A	A	•	•	•
Ferrous, ferric salts (excluding halides	;)	A	В	D	A	•	•	•
Fluorinated refrigerants	Use Cryofle	x 50	D	D	D	χ	•	Х
Fluorine	Use S/S Hose	PTFE	D	D	D	Х	•	Х
Fluosilicic acid		Α	D	D	D	Х	•	•
Formaldehyde solution (<45%)		Α	Α	А	A	٠	•	•
Formamide		A	В	D	A	Х	•	•
Formic acid	1	A	A	D	A	Х	•	•
Freons	Use Cryofle		D	D	D	Х	•	Х
Fructose		A	A	A	A	•	•	•
Fruit juices		A	A	D	A	•	•	•
Fuel oil	sion)	B	B	B	A	•	•	X
Fumaric adduct of rosin (water disper Furfural	sión <i>)</i>	C	C	C B	A	•	•	•
		B	B	B	A	•	•	•
Furfuryl alcohol Gallic acid solution		A	A	C	A	•	•	•
Gasoline		B	B	B	A	•	•	•
Gelatine (aqueous)		A	A	A	A	•	•	•
Gluconic acid		A	A	(A	•	•	•
Glucose (aqueous)		A	A	A	A	•	•	•
Glue		В	В	D	A	٠	•	•
Gluteraldehyde solutions (50% or less)		C	C	C	A	•	•	•
Glycerine		А	A	А	А	٠	•	٠
Glycidyl ester of C10 trialkyacetic acid		C	C	C	A	٠	•	٠
Glycolic acid (<37% - aqueous)		A	A	D	A	٠	•	•
Glycols (aqueous)		A	A	A	A	٠	•	•
Grease		В	В	В	A	٠	•	•
Green sulphate liquor		B	B	D	A	Х	•	•
Heptane		B	B	B	A	•	•	•
Heptanoic acid		B	B	D	A	Х	•	•
Heptanol (all isomers)		A	A	A	A	•	•	•
Heptanone Heptene (mixed isomers)		B	B A	B	A	•	•	•
Heptene (mixed isomers) Hexamethylene diamine		A B	B	A D	A	•	-	•
Hexamethyleneimine		D C	D (D	A	•	•	•
Hexamethylene tetramine		B	B	D	A	•	•	•
1-Hexane		B	B	B	A	•	•	•
Hexanol		A	A	A	A	•	•	•
Hexene		A	A	A	A	•	•	•
Hexyl acetate		((C	A	•	•	•
Hexylamine	1		В	D	A	•	•	•
Hexylene glycol		Α	A	A	А	٠	•	•
Hydrazine hydrate		В	В	D	A	χ	•	
Hydrobromic acid (<50%)		A	D	D	D	Х	Х	•
Hydrochloric acid (<37%)		C	D	D	D	Х	Х	•
Hydrofluoric acid (<50%)		C	D	D	D	Х	Х	•
Hydrofluosilicic acid		A	A	D	A	Х	•	•
Hydrogen peroxide (<50%)	l)	B	B	D	A	Х	•	•
Hydrogen sulphide (aqueous - saturat	ed)	A	D	D	D	Х	•	•
Hydroquinone		A	A	A	A	•	•	•
2-Hydroxyethyl acrylate		C B	C B	C B	A	• X	•	•
Ink		Ď	D	D	A	٨		•

UNITED FLEXIBLE

Chaming		Но	se		F	itting	js
Chemical	1	2	3	4	CS	SS	PP
lodine solution	В	D	D	D	٠	•	٠
Iron halides	A	D	D	D	Х	Х	•
Iron salts (excluding halides - saturated)	A	B	D	A	٠	•	•
Isoamyl acetate	В	B	В	A	٠	•	•
Isoamyl alcohol	В	В	В	A	٠	•	•
Isoamyl bromide	В	D	D	D	Х	•	•
Isoamyl butyrate	B	B	В	A	•	•	•
Isoamyl chloride	C	C	D	A	Х	•	•
Isoamyl ether	В	B	В	A	•	•	•
Isobutyl acetate	В	B	В	A	•	•	•
Isobutyl acrylate	B	B	B	A	•	•	•
Isobutyl alcohol	A	A	A	A	•	•	•
Isobutylamine	B	B	D	A	•	•	•
Isobutyl bromide	B	D	D	D	X	X	•
Isobutyl chloride	B	D	D	D	X	Х	•
Isobutyl ether	C	C	C	D		•	•
Isobutyl formate	C	C	C	A	•	•	•
Isobutyl methyl ketone	B	B	B	A	•	•	•
Isobutyraldehyde Isodecyl alcohol	B	B	D	A	•	•	•
	A C	A C	A C		•	•	•
Isooctane Isopentane	C	C	C	A	•	•	•
Isopentene	C	C	C	A	•	•	•
Isophorone	B	B	B	A	•	•	•
Isophorone diamine	C	C	D	A	•	•	•
Isophorone diisocyanate	C	C	C	A	•	•	•
Isoprene	B	B	B	A	•	•	•
Isopropanolamine	B	B	D	A	•	•	•
Isopropyl acetate	C	(C	A	•	•	•
Isopropyl alcohol	A	A	A	A	•	•	•
Isopropylamine	В	В	D	A	•	•	•
Isopropyl benzene	В	B	В	A	•	•	•
Isopropyl chloride	В	D	D	A	Х	•	•
Isopropyl ether	C	C	C	Α	•	•	•
Isopropyl toluene	В	В	В	Α	•	•	•
Isovaleraldehyde	C	C	C	A	•	•	•
Jams	A	A	В	A	•	•	•
Jet fuel	C	C	C	A	٠	•	•
Kerosene	В	В	В	Α	•	•	•
Ketones	В	В	В	A	•	•	•
Lacquers	B	B	D	A	Х	•	•
Lactic acid (<20%)	A	B	D	A	•	•	•
Lanolin	A	A	А	A	٠	•	٠
Lard	A	A	A	A	•	•	•
Latex (low viscosity)	A	A	A	A	•	•	٠
Lauryl alcohol	В	B	В	A	•	•	•
Lead salts (saturated)	A	B	D	A	Х	•	•
Ligroin	(((A	•	•	•
	B	B	B	A	•	•	•
Linseed oil	A	A	A	A	•	•	•
Liquefied Carbon Dioxide		se Cryo		r	Х	•	X
Liquefied Petroleum Gas Use Cryofle		D	D	D	•	•	X
Lubricating oil	B	B	B	A	•	•	•
Magnesium salts (saturated)	A	B	D	A	X	•	•
Maleic acid solution	A	B	D	A	X	•	•
Maleic anhydride solution	B	B	D	A	X	•	•
Malic acid solution	B	B	D	A	X	•	•
Manganese salts (saturated)	A	В	D	A	Х	•	•
MBK (See Methyl butyl ketone)							•
MEK (See Methyl ethyl ketone)							

Chantal		Ho	se		F	itting	js
Chemical	1	2	3	4	CS	SS	PP
Mercaptobenzothiazol, sodium salt solution	C	C	C	A	•	•	٠
Mercuric chloride (saturated)	Α	D	D	D	Х	Х	٠
Mesityl oxide	Α	A	В	A	٠	•	٠
Methacrylic acid	В	В	D	A	•	•	•
Methacrylonitrile	C	С	C	A	•	•	•
Methanol	C	C	C	A	•	•	•
Methyl acetate	C	C	C	A	•	•	•
Methyl aceto acetate	C	C	D	A	Х	•	•
Methyl acetone	B	В	B	A	٠	•	•
Methyl acrylate	В	В	B	A	•	•	•
Methyl alcohol	A	A	A	A	•	•	•
Methylamine	B	B	(A	•	•	•
Methyl amyl acetate	(((A	•	•	•
Methyl amyl alcohol	B	B	B	A	•	•	•
Methyl amyl ketone	B	B	B	A	•	•	•
Methyl butyl ketone (MBK)	B	B	B	A	•	•	•
Methyl butyraldehyde	D	D	D	A	Х	•	Х
Methyl cellosolve	B	B	B	A	•	•	•
Methyl cellosolve acetate	((D	(D	A	• V	•	•
Methyl chloride	D	D	D	A	Х	•	•
Methyl cyanide	B	B	B	A	•	•	•
Methyl cyclohexane	B	B	B	A	•	•	•
Methylene bromide	C C	С С	D	A	•	•	•
Methylene chloride	C	(C	A	•	•	•
Methyl ethyl ketone (MEK)	C	C	C	A	•	•	•
Methyl ethylpyridine 2-Methyl-5-ethylpyridine	C	C	C	A	•	•	•
Methyl formate	C	C	C	A	•	•	•
2-Methyl-2-hydroxy-3-butyne	C	C	C	A	•	•	•
Methyl isobutyl ketone	C	C	C	A	•	•	•
Methyl methacrylate	C	C	C	A	•	•	•
Methyl nitrobenzene	B	B	B	A	•	•	•
Methyl pentene	B	B	B	A	•	•	•
2-Methyl-1-pentene	C	C	C	A	•	•	•
2-Methyl pyridine	B	B	B	A	•	•	Х
4-Methyl pyridine	C	((A	•	•	X
n-Methyl-2-pyrrolidone	C	C	C	A	•	•	X
Methyl salicylate	C	C	C	A	•	•	•
a-Methylstyrene	В	В	B	A	•	•	•
Methyl tert-butyl ether (MTBE) See also MTBE-Master	С	С	C	A	•	•	•
Mineral jelly	A	A	A	A	•	•	•
Mineral oil	B	B	B	A	•	•	•
Mineral spirits	B	B	B	A	•	•	•
Molasses	A	A	A	A	•	•	•
Molten Sulphur See Therm	Master	D	D	D	D	•	χ
Monochlorbenzene	D	D	D	A	Х	•	X
Monoethanolamine	A	A	B	A	•	•	•
Monoethylamine	B	B	C	A	•	•	•
Monoisopropanolamine	B	B	D	A	•	•	•
Mononitrobenzene	B	B	B	A	•	•	•
Morpholine	B	B	C	A	•	•	•
Motor fuel anti-knock compounds (unleaded)	B	B	B	A	•	•	
Motor Oil	A	A	A	A	•	•	•
MTBE (See Methyl tert-butyl ether)	Α	A	A	A	•	•	•
Naphtha	В	В	В	A	•	•	•
Naphtha solvent	C	С	C	A	٠	•	٠
Naphthalene solution	A	A	A	A	٠	•	٠
Naphthalene (molten)	D	D	D	D	Х	Х	χ
Neodecanoic acid	C	С	D	A	•	•	•

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	Hose			F	itting	1S	
Chemical	1	2	3	4	CS	SS	PP
Neohexane	В	В	В	A	•	•	•
Nickel chloride (saturated)	А	D	D	D	Х	•	Х
Nickel salts (excluding chlorides - saturated)	А	В	D	A	Х	•	٠
Nitrating acid (mixture of sulphuric & nitric acids)	D	D	D	D	Х	Х	Х
Nitric acid (<10%)	А	A	D	Α	Х	•	Х
Nitric acid (10%-60%)	С	C	D	Α	Х	•	Х
Nitric acid (>60%)	D	D	D	Α	Х	•	Х
Nitrobenzene	В	В	В	Α	•	•	•
o-Nitrophenol solution	A	A	D	Α	•	•	•
o-Nitrophenal (molten)	D	D	D	D	Х	Х	•
1- or 2-Nitropropane	В	В	В	Α	•	•	•
Nitropropane/nitroethane (60/40 mixture)	C	C	C	Α	٠	•	•
o-Nitrotoluene	В	В	В	Α	•	•	Х
p-Nitrotoluene	D	D	D	D	Х	Х	•
Nonane	В	В	В	Α	•	•	•
Nonyl alcohol	В	B	В	Α	•	•	•
Nonylphenol	В	В	C	A	•	•	٠
Octane	В	В	В	Α	•	•	•
Octanol (all isomers)	В	В	В	Α	•	•	•
Octene (all isomers)	С	C	C	A	•	•	٠
Octyl acetate	С	C	C	Α	•	•	٠
Octyl acrylate	В	В	В	Α	•	•	•
Olefins (straight chain mixtures)	С	C	C	Α	٠	•	٠
a-Olefin mixtures	С	C	C	Α	٠	•	٠
Oils (most commercial)	В	В	В	Α	٠	•	٠
Oleic acid	В	B	D	Α	Х	•	٠
Oleum (Sulphuric acid - fuming)	D	D	D	Α	Х	•	•
Oils (most commercial)	В	B	B	A	•	•	•
Oxalic acid (<50%)	В	B	D	A	Х	•	٠
Paint	A	A	A	A	•	•	•
Palm oil	В	В	В	Α	٠	•	•
Paraffin wax	А	A	Α	Α	٠	•	٠
Paraldehyde	C	C	C	Α	٠	•	٠
Paraxylene	C	C	C	Α	٠	•	٠
Pentachloroethane	C	C	C	Α	٠	•	•
1,3-Pentadiene	C	C	C	Α	٠	•	٠
n-Pentane	В	В	В	Α	•	•	٠
Pentanol	A	A	A	A	٠	•	٠
Pentanone	В	В	В	Α	•	•	•
Pentene (all isomers)	В	В	В	A	•	•	•
Perchloric acid (<50%)	В	D	D	D	Х	•	•
Perchloroethylene	С	C	C	A	Х	•	•
Petrolatum	А	A	A	A	•	•	•
Petroleum	А	A	A	A	•	•	•
Petroleum (to max 320F/160C) Use ThermA	Naster		D	D	•	•	Х
Petroleum ether	C	C	C	A	•	•	•
Petroleum naphtha	C	C	C	A	•	•	•
Phenol	C	A	В	A	Х	•	•
Phenoxyethanol	(C	(A	•	•	•
Phenylhydrazine	C	C	D	A	Х	•	•
1-Phenyl-1-xylyl ethane	(C	(A	•	•	•
Phosphoric acid (<95%)	A	A	D	A	Х	•	•
Phosphorus (yellow or white)	D	D	D	D	X	Х	Х
	C	D	D	D	X	X	•
LINPRIMA OXACIIIOLIOG	-			A	X	•	Х
Phosphorus oxychloride Phosphorus pentoxide	Α	B	D	A			
Phosphorus pentoxide						•	Х
Phosphorus pentoxide Phosphorus trichloride	В	D	D	D	Х		X
Phosphorus pentoxide Phosphorus trichloride Phthalic acid (<50%)	B B	D B	D D	D A	X X	•	Х
Phosphorus pentoxide Phosphorus trichloride	В	D	D	D	Х	•	

			Ho	se		F	itting	15
Chemical		1	2	3	4	CS	SS	PP
Pine oil		В	B	B	A	•	•	•
Plasticisers (most commercial)		В	В	В	A	•	•	•
Polyethylene glycol		В	В	В	A	•	•	•
Polyethylene polyamines		C	C	D	Α	χ	•	•
Polymethylene polyphenyl isocyanate		В	В	В	A	٠	•	•
Polypropylene glycol		В	В	В	А	٠	•	•
Potassium halides		A	D	D	D	Х	•	•
Potassium hydroxide solution		C	C	D	A	Х	•	•
Potassium salts (excluding halides - saturated)		Α	В	D	A	Х	•	•
Propane Use	Cryofle	ex®	D	D	D	•	•	Х
n-Propanolamine		C	C	D	Α	χ	•	•
Propenoic acid		В	В	D	Α	Х	•	•
b-Propiolactone		С	C	C	A	٠	•	•
Propionaldehyde		С	C	C	Α	•	•	•
Propionic acid		В	В	D	Α	Х	•	•
Propionic anhydride		С	C	D	Α	Х	•	•
Proprionitrile		С	C	C	A	٠	•	•
Propyl acetate		С	C	C	A	٠	•	•
Propyl alcohol		A	Α	A	A	•	•	•
Propylamine		В	В	D	А	•	•	•
Propylene (tetramer & trimer)		С	C	C	A	Х	•	•
Propylene dimer		C	C	C	А	•	•	•
Propylene glycol		Α	A	A	A	٠	•	•
Propylene glycol monoethyl ether		В	В	В	A	•	•	•
Propylene glycol monomethyl ether		В	В	В	A	٠	•	•
Propylene oxide (dedicated hose)		В	В	D	A	•	•	•
Prussic acid		A	A	D	A	Х	•	•
Pyridine		В	В	D	A	•	•	Х
Pyrosulphuric acid		D	D	D	A	Х	•	Х
Rosin		С	C	C	A	•	•	•
Rosin soap solution (disproportionated)		С	C	C	A	٠	•	•
Salt solutions (excluding halides)		A	В	D	A	•	•	•
Sea water		A	D	D	A	Х	•	•
Sewage		В	В	D	A	•	•	•
Shellac		B	B	D	A	Х	•	
Silicon oil		A	A	A	A	•	•	
Silver halides (saturated)		A	D	D	D	Х	Х	•
Silver salts (excluding halides - saturated)		A	B	D	A	•	•	•
Soap solutions		A	A	B	A	٠	•	Х
Sodium borohydride/sodium hydroxide solution		C	C	D	А	•	•	•
(15% or less sodium hydroxide)				D		V		
Sodium chlorate solution (50% or less)		A	A	D	A	X	•	•
Sodium chloride (saturated)		A	B	D	A	Х	•	•
Sodium chromate Sodium dichromate solution (70% or less)		B C	B	B D	A	• X	•	•
Sodium dichromate solution (70% or less)		U					•	•
Sodium Hexocniorate Sodium hydrosulphide solution (45% or less)		٨		Consul		eering		•
Sodium hydrosulphide solution (45% or less) Sodium hydrosulphidelammonium sulphide solut	tion	A C	B	D	A		•	•
Sodium hypochlorite (<15%)		C	(D D	A	X X	•	•
Sodium hydroxide solution		A	A	C	A	•	•	•
Sodium salts (excluding halides - saturated)		A	B	D	A	•	•	•
Stannous, stannic salts (excluding halides)		A	B	D	A	•	•	•
Starch (aqueous)	-+	A	A	B	A	•	•	•
Styrene monomer		B	B	B	A	•	•	•
Sugar syrup		A	A	A	A	•	•	•
Sulphamic acid		A	A	D	A	Х	•	•
Sulpholane		D	D	D	D	X	X	X
Sulphonyl chloride		D	D	D	D	X	X	X
Sulphur (molten)		D	D	D	X	X	X	X
Sulphur chloride		D	D	D	D	X	X	X

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Chemical			se			ittin	
	1	2	3	4	CS	SS	PP
Sulphur dioxide	((D	A	Х	•	•
Sulphuric acid (<20%)	B	B	D	A	•	•	•
Sulphuric acid (20%-85%)	B	D	D	D	Х	X	•
Sulphuric acid (>85%)	C	C	D	A	•	•	•
Sulphuric acid (fuming - see Oleum)	6	6	D	Δ	V	_	_
Sulphuric acid (spent)	C B	C B	D	A	X	•	•
Sulphurous acid	D	D	D	A	X	X	X
Sulphuryl chloride TAEE (See Tertiary amyl ethyl ether)	C	C	C	A	•	•	•
Tall oil (crude and distilled)	A	A	A	A	•	•	•
Tall oil fatty acid (<20% resin acids)	A C	A (A C	A	X	•	•
	A	A	A	A	•	•	-
TAME (See Tertiary amyl methyl ether)		~	~	~	-	-	•
Tannic acid (<10%)	A	A	D	A	Х	•	•
Tartaric acid	A	B	D	A	X	•	X
Tertiary amyl ethyl ether (TAEE)	C	C	C	A	•	•	•
Tertiary amyl methyl ether (TAME)	(C	C	A	•	•	•
Tetrachloroethane	((C	A	•	•	•
Tetrachloroethylene	(C	(A	•	•	•
Tetraethylene glycol	B	B	B	A	•	•	•
Tetraethylene pentamine	C	C	D	A	•	•	•
Tetrahydrofuran	(C	C	A	•	•	X
Tetrahydronaphthalene	((C	A	•	•	X
Thionyl chloride	D	D	D	D	X	X	X
Tin halides	A	D	D	D	X	X	•
Tin salts (excluding halides - saturated)	A	B	D	A	•	•	-
Titanium tetrachloride	н (D	D	D	X	X	•
	C	C	C	A	•	•	X
Toluene diamine	D	D	D	D	Х	Х	•
Toluene diisocyanate	B	B	B	A	•	•	Х
o-Toluidine	B	B	C	A	•	•	•
Transformer oil	B	B	B	A	•	•	•
Transmission oil	B	B	B	A	•	•	•
Tributylamine	B	B	B	A	•	•	•
Tributyl phosphate	B	B	B	A	•	•	
Trichloroacetic acid (10% or less)	A	B	D	D	Х	Х	•
1,2,4-Trichlorobenzene	C	C	C	A	•	•	•
1, 1, 2-Trichloroethane	C	((A	•	•	•
1, 1, 1-Trichloroethane	C	C	C	A	•	•	•
Trichloroethylene	C	C	C	A	•	•	•
Trichloropropane	C	C	C	A	•	•	•
1, 1, 2-Trichloro-1 , 2, 2-trifluoroethane	D	D	D	D	Х	Х	Х
Tricresyl phosphate (<1% ortho isomer)	В	В	В	Α	•	•	•
Tridecanol	B	B	B	A	•	•	•
Triethanolamine	В	B	D	A	•	•	•
Triethylamine	В	В	D	A	•	•	•
Triethylbenzene	В	В	В	A	•	•	•
Triethylene glycol	Α	A	A	Α	•	•	•
Triethylene tetramine	В	В	D	A	•	•	•
Triethyl phosphite	C	C	D	A	Х	•	•
Triisopropanolamine	В	В	D	Α	•	•	•
Trimethyl acetic acid	A	A	D	Α	٠	•	•
1,2,4-Trimethylbenzene	В	В	В	Α	٠	•	•
Trimethylhexamethylene diamine	r	r	л	٨	-	_	-
(2, 2, 4- & 2, 4, 4-isomers)	C	C	D	A	•	•	•
Trimethylhexamethylene diisocyanate		~	~				
(2, 2, 4- & 2, 4, 4-isomers)	C	C	C	A	•	•	•
2, 2, 4-Trimethyl-1 , 3-pentanediol-1-isobutyrate	C	C	C	A	•	•	٠
Trimethyl phosphite	C	C	C	A	•	•	•
Trioctyl phosphate	В	В	В	A	•	•	٠

Chemical			Но	ose		Fittings				
		1	2	3	4	CS	SS	PP		
Tripropylene glycol		A	A	A	A	•	•	•		
Tripropylene glycol monomethyl ether		C	C	C	А	٠	•	•		
Tritolyl phosphate		В	B	B	Α	•	•	•		
Trixylenyl phosphate		В	В	B	Α	٠	•	•		
Tung Oil		В	В	B	А	Х	•	•		
Turpentine		C	C	C	Α	•	•	•		
1-Undecene		C	C	C	Α	•	•	•		
Undecyl acid		C	C	C	Α	•	•	•		
Urea (aqueous)		Α	В	B	Α	•	•	•		
Urea/ammonia salt solutions		Α	В	B	Α	•	•	•		
Urea/ammonia solutions		A	В	B	А	٠	•	•		
n-Valeraldehyde		C	C	C	Α	٠	•	•		
Varsol		Α	Α	A	Α	•	•	•		
Vaseline		Α	A	A	Α	٠	•	•		
Vegetable oils		Α	A	A	Α	٠	•	•		
Vinegar		Α	Α	D	Α	Х	•	•		
Vinyl acetate		В	В	C	Α	•	•			
Vinyl chloride monomer (VCM)	Use Cryofl	ex 50	D	D	D	Х	•	Х		
Vinyl ethyl ether		C	C	C	Α	٠	•	•		
Vinylidene chloride		C	C	C	Α	•	•	•		
Vinyl neodecanoate		C	C	C	Α	٠	•	•		
Vinyl toluene		В	B	C	Α	٠	•	•		
Water		Α	A	A	Α	٠	•	•		
White spirit (low aromatic 15% - 20%)		В	В	В	Α	٠	•	•		
Wine		В	B	D	A	Х	•	•		
Xylene		C	C	C	A	•	•	•		
Xylenols		В	В	B	A	٠	•	•		
Yeast (aqueous)		A	A	D	A	Х	•			
Zinc halides		A	D	D	D	Х	Х	•		
Zinc salts (excluding halides - aqueous)		Α	В	D	Α	•	•			

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