



reelin-Wade® Company sets the standard for quality plastic tubing. All of our tubing is made in the USA. Combined with our industry leading manufacturing expertise, rapid delivery, limitless product variations, and value added services. We can meet any of your plastic tubing requirements. Our customer service team is ready to help you find exactly the right tubing solution for your project. Find out how easy it is to do business with Freelin-Wade. Check us out online or call us today.

Virtually everything in this catalog is available to ship within 24 hours of your order.

#### New in this catalog:

- FEP metric sizes
- Natural color Kynar<sup>®</sup>
- All polyethylene is LLDPE now better material for the same price!
- LLDPE in red is now FDA compliant
- We now offer Polypropylene
- New Liquiflex-POE<sup>TM</sup>
- Off-catalog resin list

All Freelin-Wade tubing is made in the USA.



On the cover: Abuse-Proof Fre-Thane® Polyurethane Coils



www.freelin-wade.com

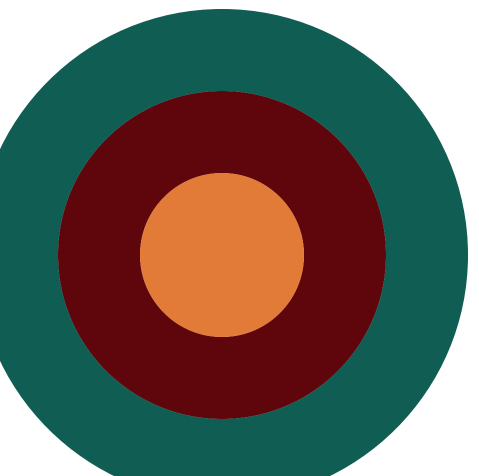
US Toll Free: 888-373-9233 Local/International: 503-434-5561

©2011 Freelin-Wade Company

All Rights Reserved. No part of this publication may be reproduced, either through electronic, printed, or any other means without specific consent from Freelin-Wade Company.

Items in this catalog may vary in appearance from what is pictured or illustrated. Always request a manufactured product sample to assure accuracy.

Product descriptions, specifications and availability may change without notice.



### **Table of Contents**

**Variations** 

Variations are easy! Most of the items in this catalog can be easily altered to meet your individual needs. There's no minimum order quantity and we set the industry standard for speedy turnaround.

Variations

Polyurethane: PUR

Our ether-based Fre-Thane<sup>®</sup> is our most versatile tubing. Highly flexible with excellent memory, and it is available in a rainbow of colors. Fre-Thane also has the most variation possibilities of any of our tubing.

Polyurethane

**Polyvinyl Chloride: PVC** 

Clear, lightweight and highly flexible, PVC is the choice for hospital and food grade applications. Available in standard tubing and in a reinforced hose.

Polyethylene, Polypropylene & Liquiflex-POE™

All of our polyethylene is now linear low density. Check out our new very flexible Liquiflex-POE and polypropylene. All are chemical resistant and FDA compliant for food contact.

Polyethylene 2

Nylon

Our strong, lightweight and flexible nylon is a great choice when you need tubing that resists heat, light and corrosion.

Nylon 1

**Specialty Tubing** 

Freelin-Wade manufactures a variety of tubing options including Kynar®, FEP, Weld Spatter Resistant, Static Dissipative and Multi-Bore. We also manufacture the industry leading Multi-Colored Ribbon (MCR).

Specialty **18** 

**Coiled Tubing & Hoses** 

In addition to our famous Flexeel® brand hoses, Freelin-Wade offers a variety of coiled and non-coiled tubing and hoses.

Coils-Hoses
26

**Jacketing & Accessories** 

Everything you need to cut, clip and channel your tubing.

Accessories 36

**Chemical Resistance Guide & Index** 

Guidelines regarding chemical interactions with our major tubing types.

Part number index.

Guide 38

### **Variations**

Variations
are easy
and there is
no minimum
order
quantity.
FreelinWade sets
the industry
standard
for fast
turnaround.

his catalog describes our wide selection of in-stock tubing, hoses and accessories. In addition, we also manufacture what we call "variations." Most variations involve taking our in-stock tubing and personalizing it to our customer's specifications. This includes coiling, bonding, cutting, special packaging or printing. Because we are a manufacturer, there are even more variations possible. If there is a custom size, shape or color that you need, we'll make it.

#### **Assembly**

Most of our tubing comes without fittings. If you would like your tubing to come with fittings, let us know. We have the equipment and personnel to make assembly a fast and efficient process.

#### **Bonding**

Freelin-Wade has developed a special bonding process that can combine two or more tubes of any size and color. Just pick your tubing and have us bond them. It will make your work area more organized and simplify the task of line tracing. Bonding also makes your lines look more professional and user-friendly.

#### Coextrusion

With our coextrusion capabilities, you are no longer limited to the properties of one tube. For example, you can have the flexibility of Polyurethane and the chemical resistance of Nylon.

#### Coiling

A coil is an excellent way to keep your workstations organized and safe while maximizing working length. We offer several standard coils in this catalog but it's easy for us to make a variation. Refer to page 34 for a list of coiling terminology.

#### **Colors**

In addition to our 28 stock colors, it's easy for us to match virtually any color you can dream up. Just send us a swatch of what you want us to match. It's simple, and we're the fastest in the industry at turning color variations around.

#### **Cutting**

We have the right equipment and are set up to precisely cut our tubing in an efficient and costeffective manner. If you need your tubing cut into specific lengths then save time, money and reduce waste by having us cut the tubing for you.

### **Jacketing**

If you want to route wire with your tubing or bundle a variety of tubes and wires together, ask us how we can help. For short lengths, we can pull the tubing and wire through the jacket material. For longer lengths we can extrude a jacket over the top.

### **Packaging**

Our standard packaging process is to put short lengths in bags while longer lengths come on reels or in boxes. We can package differently though. Just ask!

### **Printing**

Freelin-Wade can print your custom specs on any order over 5,000 feet for free, or a nominal charge for smaller orders. The print is usually text but we also have graphics capabilities.

#### Sizes

Don't see the tube dimensions that you need? We have most dies already made, as well as an in-house die shop. We're happy to extrude exactly the tube that you need.





## **Lead Time**

irtually everything in this catalog is available to ship within 24 hours of your order – many items will ship the same day. Our general lead times for variations are:

- Coil variation using catalog tubing next day
- Cut lengths using catalog tubing 3 days
- Printing 3 days
- Bonding variation using catalog tubing 2 weeks
- Custom extrusion 3 weeks

# **Off-Catalog Plastics**



If you are looking for something a bit different than our standard tubing resin, call us. We can provide you with a solution to meet your needs. Below is our list of non-catalog polymers, along with some of the properties of each:

**Nylon 11 - Semi-Rigid FDA**: FDA 21 CFR 177.1500(5.2). This is a Nylon 11 for contact with food.

**Nylon 12**: Absorbs less moisture than Nylon 6 compounds, while maintaining good chemical resistance. It has a 64D durometer.

Nylon 12 - Semi-Rigid: Has a durometer of 74D and higher working pressures.

**PEBAX**: This is a special nylon/polyurethane hybrid material.

**Polyester**: This rigid material has some properties that make it similar to Nylon.

PUR 80A: This material is stiffer than our 70A but more flexible than our 85A.

**PUR 80A - NSF**: This material is similar to the 80A but the resin complies with NSF 61 (potable water systems).

**PUR 80A - Medical**: This is a medical grade polyurethane.

PUR 85A - F/R: This is a fire-retardant grade of Polyurethane in 85A durometer.

**PUR 90A - F/R**: Fire-retardant, similar to above but in the 90A durometer.

PUR 95A - F/R: Fire-retardant, similar to above but in the 95A durometer.

**PUR 85A - Ester**: Our standard polyurethanes are ether-based polymers. The Ester is slightly better at handling oil but degrades quickly if exposed to water.

**PUR 90A - Ester**: Similar properties as above but in the 90A durometer.

**PUR 95A - Ester**: Similar properties as above but in the 95A durometer.

PUR 55D: This Shore-D durometer polyurethane is significantly more stiff than our PUR 95A.

PVC 85A Matte: This is a non-glossy PVC material.

TPE 80A: A thermoplastic alternative to rubber.

### **Standard Packging Options**

- A Standard Bulk Cardboard Reel 21" diameter x 6" wide with 1" I.D. center hub.
- AA Double Wide Bulk Cardboard Reel
  Same size as "A" reel except 12" wide with an open hub.
- B Medium Plastic Reel 10.5" diameter x 6" wide with 3/4" I.D. center hub.
- Small Plastic Reel
  6.5" diameter x 6" wide with 3/4" I.D. center hub.
- **D** Dispenser Box
- E, F Cut Lengths
- J Plastic Bag
- L Dispenser Box
  Containing 250' of tubing





# **Not Just our Green Tubing is Green**

t Freelin-Wade, reducing, recycling and reusing are ingrained into our culture.

#### Office:

Employees recycle virtually all paper and other office waste. In addition, we continue to make strides towards going "paperless".

#### Manufacturing:

We recycle our scrap in-house and throughout our operation. This dramatically cuts our waste and reduces our footprint on the environment.

Freelin-Wade utilizes mechanical and electronic filtering systems to remove oil particulates from smoke generated during production operations before exhausting to the atmosphere.

#### Water Usage:

Freelin-Wade uses chilled filtered water to cool its extruded products. This water is recycled during the production process and is regularly drained. Independent tests ensure that no contaminants are released.

#### **Chemicals:**

Freelin-Wade recycles/destroys its machine oils & hazardous waste chemicals through licensed companies in accordance with EPA guidelines.

### Warranty

Freelin-Wade warrants its products against defects of workmanship and/or material for 30 days from the date of sale. Freelin-Wade Company is not liable for consequential or other damages including, but not limited to personal injury, damage, loss, or any other expense directly or indirectly arising from the use of, or inability to use, its products either separately or in combination with other products. All other warranties expressed or implied, whether oral or written, including but not limited to warranties for fitness or merchantability for a particular purpose are expressly excluded.

Though many of the base resins that Freelin-Wade uses comply with various FDA, NSF and other regulations, Freelin-Wade encourages user testing, especially for manufacturers of products and/or devices used in food, drug and biological

#### **Die Cleaning:**

Freelin-Wade utilizes a high temperature, zero emission burn-off oven to remove plastic film left on tooling. This system virtually eliminates any particulates entering the atmosphere.

#### **Contaminated Plastic Materials:**

Freelin-Wade recycles waste plastic with licensed plastic recycling companies. Small amounts of contaminated materials are land filled under EPA guidelines.







applications as regulations and criteria for certification of these products and/or devices vary widely. The responsibility for determining the validity and suitability of use of a Freelin-Wade product in any product or device application is that of the user. We will gladly provide samples for user testing.

This warranty is limited to replacement of the product or an account credit in the amount of the original selling price, at the option of Freelin-Wade Company. All product presumed to be defective must be returned by prepaid transportation to Freelin-Wade Company, together with information describing the product's performance. All returns require prior authorization by Freelin-Wade Company. All specifications are subject to change without notice. While accuracy is thought reliable, no guarantee is expressed or implied.



# Fre-Thane® Polyurethane

#### **Specifications**

Temperature Range -40°F to +165°F

Vacuum Rating 85A-95A: To 28" Hg. To 20" Hg. 70:

**Diameter Tolerances** 1/8" - 9/16": ±.005" 3/4": ±.007" Metric: ±.127 mm

**Tube Markings** None

**Working Pressure** 3:1 Safety Factor

**UV Stabilized** 

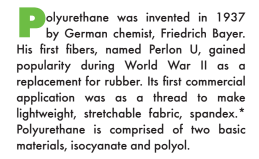
95A & 85A

**Resin Compliance** 95A: NSF61 Meets UL94HB 90A: NSF61, FDA 85A: NSF61 Meets UL94HB USPVI

70A: Meets UL94HB

**Suggested Fittings** 95A: Barb, Push-In, FX 90A: Barb 85A: Barb 70A: Barb

# **Any Other Tubing Would Kink**



There are two general classes of polyurethane and both are commonly found in the market: ether-base and esterbase. Chemically, these are made from two different polyol alcohols that cause similar, but different reactions in the isocyanate. From the user's standpoint, the esterbased polymer is less expensive. However, it degrades when exposed to moisture. Because of this, we manufacture our Fre-Thane® polyurethane tubing using the etherbased material.

Freelin-Wade's Fre-Thane has a high resistance to abrasion while being highly flexible and kink resistant. Its most notable quality though is its "memory." Fre-Thane will stretch and flex but always return to its original shape.

Freelin-Wade manufacturing began polyurethane tubing in 1980. It remains our flasgship product today. It is available in 28 standard colors and a virtually infinite number of color variations. Fre-Thane is Freelin-Wade's most versatile product, with more options and variations available than with any other tubing.

\* Source: www.madehow.com



## **Fre-Thane Polyurethane Colors**

n order to better serve our customers with even easier ordering and faster deliveries, we've changed the way we stock our tubing. The colors shown for each size of Fre-Thane are promised to be in stock. If you need any of our other standard colors (shown below), there will now be no additional charge, however we will require seven days to fulfill your order.







































# Fre-Thane® 95A Polyurethane

Part Number & Color Code	Packaging Unit Size	OD	ID	Wall	Guaranteed In-Stock Colors	Working 75°F/25°C	Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1C-157 1B-157 1	50' Bag 250' Box 500' Reel 000' Reel 2500' Reel	1/8"	.066"	.030"	① 04 05 06 07 08 10 11 12 14 25 26 27 28	255 PSI	100 PSI	.44	1/4"	B, PI
		5/32"	3/32"	.031"	① (2) (5) (2) (2) (8) (2) (1) (1) (2) 25 26 (27 (28) 37	210 PSI	85 PSI	.62	3/8"	B, PI
1J-107 1 1B-107 1 1A-107 2		3/16"	.107"	.040"	<b>0</b> 0 37	220 PSI	90 PSI	.92	3/8"	B, PI
1B-169-	100' Bag 500' Reel 1000' Reel	1/4"	1/8"	.062"	<b>0</b> 6 6 7 8 10 11 25 26 27 29	265 PSI	105 PSI	1.83	1/2"	B, PI
	100' Bag 500' Reel 1000' Reel	1/4"	.160"	.045"	0) 04 05 06 07 08 09 10 11 25 26 27 28	175 PSI	70 PSI	1.44	1/2"	B, PI, FX
1J-152 1A-152	100' Bag 500' Reel	3/8"	.245"	.065"	000000000000000000000000000000000000000	170 PSI	70 PSI	3.15	7/8"	B, PI, FX
1J-161 1A-161	50' Bag 250' Reel	15/32"	5/16"	.079"	<b>0)</b> 05 07 08 10 27	155 PSI	60 PSI	4.83	1-1/8"	B, PI
1J-166 1A-166	50' Bag 250' Reel	1/2"	.320"	.090"	<b>0</b> 00000	175 PSI	70 PSI	5.77	1-1/8"	B, PI
1J-163 1A-163	50' Bag 200' Reel	9/16"	3/8"	.094"	<b>0</b> 0 0 2 0 2 0 2 0 2 0 2 0 2 0 0 0 0 0 0	155 PSI	60 PSI	6.85	1-3/8"	B, FX
1A-176	150' Reel Cut Length	3/4"	.467"	.142"	<b>0</b> 0002	175 PSI	70 PSI	13.47	1-1/2"	B, FX

Our ether-based Fre-Thane® is our most versatile tubing. Highly flexible with excellent memory, it has the most variation possibilities of any of our tubing and is available in a rainbow of colors.

								Metri	c Sizes
Part Number & Packaging Color Code Unit Size	OD mm	ID mm	Wall mm	Guaranteed In-Stock Colors	Working 75°F/25°C		lbs./ 100'	Bend Radius	Fitting
1J-171 100' Bag 1C-171 500' Reel 1B-171 1000' Reel 1A-171 2500' Reel	3	1.8	.6	<b>0</b> 0	230 PSI	90 PSI	.35	6.4 mm	B, PI
1J-156 100' Bag 1C-156 500' Reel 1B-156 1000' Reel 1A-156 2500' Reel	4	2.4	.8	① (4 (5 (5 (7 (8 (7 (1) 1) 1) 2 5 (2 (2 (2 (3 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	210 PSI	85 PSI	.62	9.5 mm	B, PI
1J-158 100' Bag 1B-158 500' Reel 1A-158 1000' Reel	6	4	1	<b>0</b> 65 66 07 68 69 10 11 25 27 37	160 PSI	65 PSI	1.21	12.7 mm	B, PI
1J-159 100' Bag 1A-159 500' Reel	8	5	1.5	0 05 07 08 10 11 25 27 37	190 PSI	75 PSI	2.36	19 mm	B, PI
1J-160 50' Bag 1A-160 500' Reel	10	6.5	1.75	<b>0</b> 0000000	170 PSI	70 PSI	3.51	22.2 mm	B, PI
1J-161 50' Bag 1A-161 250' Reel	12	8	2	<b>0</b> 00000000000000000000000000000000000	155 PSI	60 PSI	4.83	28.6 mm	B, PI
1J-162 50' Bag 1A-162 200' Reel	16	11	2.5	<b>o</b>	150 PSI	60 PSI	4.85	76.2 mm	B, PI
Variations Available	e:			Coiling • Colors • Cutting	• Bondii	ng • Print	ing • F	Packaging <sup>1</sup>	Sizes

# Fre-Thane® 90A Polyurethane

Part Number & Packaging Color Code Unit Size	OD	ID	Wall	Guaranteed In-Stock Colors	Working 75°F/25°C		lbs./ 100'	Bend Radius	Fitting
1J-132 100' Bag 1B-132 500' Reel 1A-132 1000' Reel	1/4"	.159"	.046"	① ⑦ 08 10 14 25 27	135 PSI	55 PSI	1.43	5/8"	В
1J-045 100' Bag 1B-045 500' Reel 1A-045 1000' Reel	1/4"	.170"	.040"	<b>0</b> ®	115 PSI	45 PSI	1.29	3/4"	B Low Pressure Only
1J-153 100' Bag 1A-153- 1000' Reel	1/4"	3/16"	.031"	10	90 PSI	35 PSI	1.06	1-1/8"	B Low Pressure Only
1J-005- 100' Bag 1B-005- 250' Reel 1A-005- 500' Reel	3/8"	.245"	.065"	<b>0</b> 6000112527	125 PSI	50 PSI	3.1	3/4"	В
1J-111- 50' Bag 1A-111- 250' Reel	1/2"	3/8"	.062"	000	90 PSI	35 PSI	4.2	2"	B Low Pressure Only
Variations Available	:			Coiling • Colors • Cutting • Bo	onding • I	Printing •	Packe	aging '	Sizes

# Fre-Thane® 85A Polyurethane

Part Number & Packaging Color Code Unit Size	OD	ID	Wall	Guaranteed In-Stock Colors	Working	Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-013 50' Bag 1L-013 250' Box 1C-013 500' Reel 1B-013 1000' Reel 1A-013 2500' Reel	1/8"	.066"	.030"	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 1 2 14 25 26 27 28 29 32 45 46	135 PSI	55 PSI	.43	3/16"	В
1J-134 100' Bag 1C-134 500' Reel 1A-134 2500' Reel	5/32"	3/32"	.031"	<b>0</b> 0	115 PSI	45 PSI	.60	3/8"	В
1J-030 100' Bag 1C-030 500' Reel 1B-030 1000' Reel 1A-030 2500' Reel	5/32"	5/64"	.039"	<b>0</b> 660002	155 PSI	60 PSI	.70	3/8"	В
1J-194 100' Bag 1B-194 500' Reel 1A-194 2000' Reel	3/16"	1/8"	.031"	<b>0</b> 0	85 PSI	35 PSI	.74	1/2"	B Low Pressure Only
1J-025 50' Bag 1D-025 100' Box 1B-025 500' Reel 1A-025 1000' Reel	1/4"	1/8"	.062"	① (4 (5 (6) (7) (8 (7) 10 (1) 25 (26 (27) 28	145 PSI	60 PSI	1.8	1/2"	В
1J-149 100' Bag 1A-149 500' Reel	5/16"	3/16"	.062"	00	110 PSI	45 PSI	2.4	5/8"	B Low Pressure Only
1J-015 100' Bag 1A-015 500' Reel	3/8"	1/4"	.062"	10: 25 26 27	90 PSI	35 PSI	3.0	3/4"	В
Variations Available	e:			Coiling • Colors • Cutting • Bo	nding • I	Printing •	Pack	aging •	Sizes

# Fre-Thane® 70A Polyurethane

Part Number & Packagin Color Code Unit Size	OD	ID	Wall	Guaranteed In-Stock Colors		Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-133 100' Bo 1B-133 500' Ro 1A-133 1000' Ro	el 1/4"	1/8"	.062"	① ① 14 25 26 27 29	60 PSI	30 PSI	1.69	1/2"	В
1J-170 100' Bo	ig el 3/8"	1/4"	.062"	07 10	50 PSI	25 PSI	2.82	3/4"	В
Variations Availa	ole:			Coiling • Colors • Cutting • B	onding •	Printing •	Pack	aging •	Sizes

reelin-Wade's non-reinforced flexible PVC uses a non-phthalate plasticizer. We pioneered the use of this environmentallyfriendly material in the plastic tubing industry.

Freelin-Wade's PVC has a smooth interior and exterior which prevents sediment accumulation, making it well-suited for the food & beverage, medical and pharmaceutical industries.

Our reinforced PVC hose has an open weave innerbraid for increased working pressures up to 250 PSI. The smooth-bore, full-flow I.D. dimensions are sized to fit standard commercial barbed fittings.

### **Flexible PVC Colors**

Flexible PVC is stocked only in clear. If you need any of our non-reinforced PVC in one of our other standard colors (shown below), there will now be no additional charge. We will however, require three weeks to fulfill your order.



**USA & International: 503-434-5561** 



## Flexible PVC

#### **Specifications**

**Temperature Range** All Diameters:

-30°F to +150°F

**Vacuum Rating** Reinforced PVC:

To 18" Hg.

Hardness

80A Durometer

**Working Pressure** 3:1 Safety Factor

**Resin Compliance** FDA for Food Contact CA Prop. 65 \*Meets USPVI **Testing Requirements** 

**Suggested Fittings** 

## **Non-Phthalate Polyvinyl Chloride: PVC**

Part Number & Color Code	Packaging Unit Size	OD	ID	Wall	Guaranteed In-Stock Color		Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-700-10*	100' Bag	1/8"	1/16"	.031"	10	145 PSI	20 PSI	.51	3/8"	В
1A-700-10*	2500' Reel	1/0	1/10	.001		145 101	20101	.51	3/0	b
1J-701-10*	100' Bag	1/4"	1/8"	.062"	10	165 PSI	25 PSI	2	1/2"	В
1A-701-10*	1000' Reel	1/4	1/0	.062		103 131	25 F31	2	1/2	D
1J-703-10*	100' Bag	5/16"	3/16"	.062"	10	110 PSI	15 PSI	2.6	E /O!!	В
1A-703-10*	500' Reel	3/10	3/10	.062	10/	110 P31	15 F31	2.0	5/8"	D
1J-704-10*	100' Bag	2 /0"	1 / 411	0.4011	(10)	100 BCI	1.5 DCI	2.05	7 /0"	
1A-704-10*	500' Reel	3/8"	1/4"	.062"	: <u> U</u> /	100 PSI	15 PSI	3.25	7/8"	В
1J-705-10	100' Bag	1/2"	3/8"	.062"	10	70 PSI	10 PSI	4.55	1-3/4"	В
1J-706-10	100' Bag	3/4"	1/2"	.125"	10	100 PSI	15 PSI	13.01	1-1/4"	В
Variations	Available	<b>:</b> :			Colors • (	Cutting •	Printing •	Pack	aging •	Sizes

### **Reinforced Polyvinyl Chloride: PVC**

Part Number & Color Code	Packaging Unit Size	OD	ID	Wall	Available Only in Clear		Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-750-10	100' Length	.438"	1/4"	.094"	10	250 PSI	125 PSI	5.38	1"	В
1J-751-10	100' Length	.594"	3/8"	.110"	10	225 PSI	110 PSI	8.83	1-1/4"	В
1J-752-10	100' Length	.750"	1/2"	.125"	10	200 PSI	100 PSI	13.01	2-1/4"	В
1J-753-10	100' Length	1.025"	3/4"	.137"	10	150 PSI	75 PSI	20.32	3-1/4"	В
1J-754-10	100' Length	1.312"	1"	.156"	10	125 PSI	60 PSI	30.01	5"	В
1J-755-10	100' Length	1.656"	1-1/4"	.203"	10	100 PSI	50 PSI	49.11	6-1/2"	В
1J-756-10	100' Length	1.937"	1-1/2"	.218"	10	100 PSI	50 PSI	62.52	8-1/2"	В
1J-757-10	100' Length	2.5"	2"	.250"	(10)	75 PSI	35 PSI	93.66	10"	В
Variations	s Available	:				Cutting •	Printing •	Pack	aging •	Sizes

# Polyethylene, Polypropylene & Liquiflex-POE™

#### **Specifications**

Temperature Range LLDPE & Liquiflex:

PP:

-100°F to +400°F

-40°F to +150°F

#### Vacuum Rating

All: To 28" Hg.

Diameter Tolerance LLDPE: ±.004" Liquiflex & PP: ±.005"

#### Hardness

LLDPE: 50 Shore D Liquiflex: 92A PP: 95R

#### **Tube Markings**

LLDPE & Liquiflex: FW Specifications

#### Working Pressure LLDPE & Liquiflex:

3:1 Safety Factor
PP: 4:1 Safety Factor

#### **Resin Compliance**

LLDPE: FDA, NSF51 Liquiflex & PP: FDA

# **Linear Low Density Polyethylene – LLDPE**

LDPE's greatest advantage over low density polyethylene is its superior environmental stress crack resistance (ESCR). Environmental stresses that can shorten the service life of tubing include: chemical exposure, aging, ultraviolet light, connection to barb-type fittings, or high vibration connections with compression fittings. All colors comply with FDA regulation 21 CFR 177.1520(c) for food contact applications. Freelin-Wade has chosen to standardize on linear low density polyethylene and no longer offers low density polyethylene.

#### **Features**

- Greater tensile strength
- High burst pressure
- Superior stress and crack resistance
- Tasteless and odorless

- Puncture resistance
- Impermeable to gasses and moisture
- Superior dielectric properties
- Lightweight
- \* Due to LLDPE manufacturing restrictions, color variations require a 3,000 foot minimum.

# **Polypropylene**

Defies staining, holds out moisture & resists stress cracking. Our stock color is bright white but we can match virtually any color as a variation. When colored, the polypropylene holds its color extremely well in all kinds of environments, including under UV light sources, like bright sunlight. Our polypropylene plastic tubing is both extremely strong and lightweight. The tubing is available coiled, cut to length and in your requested packaging.



## Liquiflex–POE™

Similar to LLDPE with:

- Greater flexibility
- Outstanding fluid handling

- Makes an excellent coil
- · Can be bonded

Freelin-Wade has developed a new polyolefin tube that is more flexible than the polyethylene that you've seen before. It has all of the chemical resistant properties of LLDPE and is an excellent choice for conveying liquids. Note that it has low pressure ratings, particularly in warm environments.

### Liquiflex-POETM

	kaging iit Size	OD	ID	Wall	Standard Colors		Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-961 10 1C-961 50 1A-961 100	0' Reel	1/4"	1/8"	.062"	<b>0</b> 0000	125 PSI	75 PSI	1.52	.75"	B, PI, C
1J-962 10 1C-962 50 1A-962 100	0' Reel	1/4"	.170"	.040"	0000	80 PSI	20 PSI	1.08	1.375"	B, PI, C
1J-963 10 1A-963 50		3/8"	.245"	.062"	00000	75 PSI	3 <i>5</i> PSI	2.56	1.5"	B, PI, C
1J-964 5 1A-964 25	•	1/2"	3/8"	.062"	00000	60 PSI	25 PSI	3.52	2.75"	B, PI, C
Variations Av	ailable:				Coiling • Colors • Cutting • Bo	onding •	Printing •	Pack	aging •	Sizes

## **Polypropylene**

Part Number & Packaging Color Code Unit Size	OD	ID	Wall	Standard Colors		Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-051 100' Bag 1A-051 1000' Ree	1/4"	.1 <i>7</i> 0"	.040"	$\mathfrak{D}$	325 PSI	150 PSI	1.5	1.25"	PI, C
1J-052 100' Bag 1A-052 1000' Ree	3/8"	1/4"	.063"	$\mathfrak{N}$	350 PSI	135 PSI	3.0	1.75"	PI, C
1J-053 100' Bag 1A-053 1000' Ree	1/2"	3/8"	.063"	1)	250 PSI	125 PSI	4.0	3.25	PI, C
Variations Availabl	e:			Coiling • Colo	ors • Cutt	ing • Pac	kagin	g • Jack	ceting

# Polyethylene (Linear Low Density: LLDPE)

Part Number & Color Code	Packaging Unit Size	OD	ID	Wall	Standard Colors		Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-109 1L-109 1C-109 1B-109 1A-109		1/8"	.062"	.031"	<b>①</b> બ <mark>હ્કેલ્જ<b>ઃ</b>જા</mark>	305 PSI	120 PSI	.40	1/2"	PI, C
1J-189 1L-189 1C-189 1B-189 1A-189	250' Box 500' Reel 1000' Reel	5/32"	.106"	.025"	<b>0</b> 00000000000000000000000000000000000	175 PSI	70 PSI	.46	1"	PI, C
1J-048 1B-048 1A-048	500' Reel	1/4"	.170"	.040"	000000000000000000000000000000000000000	200 PSI	80 PSI	1.2	1-1/4"	PI, C
1J-077	100' Bag 500' Reel	5/16"	.187"	.062"	<b>0</b> 000000	230 PSI	90 PSI	2.5	1-1/2"	PI, C
	100' Bag 500' Reel	3/8"	.250"	.062"	0046600000	190 PSI	75 PSI	2.76	2"	PI, C
1J-076 1A-076 1AA-076		1/2"	.375"	.062"	<b>0</b> 00000000000000000000000000000000000	135 PSI	55 PSI	3.87	2-1/2"	PI, C
1A-086	100' Reel 300' Reel	5/8"	.500"	.062"	<b>0</b> 0	100 PSI	40 PSI	5	3"	PI, C
									Metric	Sizes
Part Number & Color Code	Packaging Unit Size	OD mm	ID mm	Wall mm	Standard Colors		Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-189 1L-189 1C-189 1B-189	100' Bag 250' Box 500' Reel 1000' Reel 2500' Reel	4	2.7	.65	O) 05 06 07 08 10	175 PSI	70 PSI	.46	25.2 mm	PI, C
1J-071 1B-071 1A-071	100' Bag 500' Reel 1000' Reel	6	4	1	<b>0</b> 00	1 <i>75</i> PSI	70 PSI	1.1	31.8 mm	PI, C
1J-072- 1A-072-	100' Bag 500' Reel	8	6	1	00000	140 PSI	55 PSI	1.5	38 mm	PI, C
1J-073	100' Bag 500' Reel	10	8	1	000	115 PSI	45 PSI	2.1	51 mm	PI, C
1J-075 1A-075 1AA-075	100' Bag 250' Reel 500' Reel	12	9	1.5	<b>0</b> 00	135 PSI	55 PSI	3.44	63 mm	PI, C
Variations	Available	:			Colors • (	Cutting •	Printing •	Pack	aging •	Sizes

# **Nylon**

#### **Specifications**

**Temperature Range** -60°F to +200°F

**Vacuum Rating** 

To 28" Hg

**Diameter Tolerance** +.002"/ -.004" +.051 mm/ -.1 mm

**Hardness** 

78 Rockwell R

**Tube Markings FW Specifications** 

**Working Pressure** 4:1 Safety Factor

**UV Stabilized** 

**Resin Compliance** 

Meets UL94HB **Testing Requirements** 

**Suggested Fittings** Push-In, Compression

cientists at DuPont's Experimental Station in Delaware invented nylon in 1931. It was invented as a synthetic replacement for silk. Heralded as "the miracle fiber" because unlike previous manufactured fibers, early nylon was synthesized entirely from petrochemicals. Like other polymers, its first major commercialization came as a textile. DuPont never registered the trademark for nylon, instead hoping that the name would become synonomous with "stockings."\*

There are five main formulas of nylon: Nylon 6/6, Nylon 6, Nylon 6/12, Nylon 11, and Nylon 12. Freelin-Wade manufactures nylon tubing from a variety of resins and there are any number of variations possible. We're happy to match any color you need, configure a coil, bond multiple tubes, print it and cut it to length. Freelin-Wade can make a nylon tube to meet your needs. \*Source: American Fiber Manufacturers Association

### **Features**

- Strong, lightweight and flexible.
- Dimensionally stable.
- Heat and light stabilized.
- Resistant to corrosion and stresscracking.



# **Nylon Colors**

e stock Nylon tubing in a limited number of colors. If you need any of our other standard colors (shown below), there will be no additional charge, however we will require three weeks to fulfill your order.



















# Nylon

Part Number & Color Code	Packaging Unit Size	OD	ID	Wall	Standard Colors	Working 75°F/25°C	Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-247 2	100' Bag 2500' Reel	1/8"	.079"	.023"	00	420 PSI	250 PSI	.35	3/8"	PI, C
1J-200 1C-200 1 1B-200 1 1A-200 2	500' Reel	1/8"	.093"	.016"	<b>0</b> 66000	270 PSI	160 PSI	.25	1/2"	PI, C
1J-201 1C-201 1 1B-201 1 1A-201 2	000' Reel	5/32"	.106"	.025"	O) 03 05 06 07 08 07 10 12	350 PSI	210 PSI	.51	1/2"	PI, C
1J-202 1B-202 1A-202 2	500' Reel	3/16"	.138"	.025"	<b>0</b> 680080	260 PSI	160 PSI	.55	5/8"	PI, C
1J-214 1 1A-214 1	•	1/4"	.125"	.062"	<b>0</b> 0	590 PSI	350 PSI	1.77	3/8"	PI, C
1J-203 1B-203 1A-203 1	500' Reel	1/4"	.170"	.040"	<b>0</b> 03 05 06 07 08 07 10	330 PSI	200 PSI	1.27	3/4"	PI, C
1J-204 1B-204 1A-204 1	500' Reel	1/4"	.180"	.035"	<b>0</b> 00000000000000000000000000000000000	290 PSI	170 PSI	1.13	1"	PI, C
	100' Bag 500' Reel	5/16"	.232"	.040"	<b>00</b> 0000000000000000000000000000000000	240 PSI	140 PSI	1.64	1-1/2"	PI, C
	100' Bag 500' Reel	3/8"	.275"	.050"	<b>00</b> 05000000000000000000000000000000000	250 PSI	150 PSI	2.45	1-1/2"	PI, C
1A-207-	100' Bag 250' Reel 500' Reel	1/2"	.375"	.062"	<b>0</b> 00000	240 PSI	140 PSI	4.12	2-1/4"	PI, C
1J-213 1AA-213 <u>-</u>	50' Bag 250' Reel	5/8"	1/2"	.062"	<b>0</b> 0	170 PSI	100 PSI	5.30	3-1/4"	PI, C

								Metric	Sizes
Part Number & Packaging Color Code Unit Size	OD mm	ID mm	Wall mm	Standard Colors	Working I 75°F/25°C		lbs./ 100'	Bend Radius	Fitting
1J-246 100' Bag 1C-246 500' Reel 1B-246 1000' Reel 1A-246 2500' Reel	3	1.8	.6	<b>0</b> 0	410 PSI	240 PSI	.33	6.3 mm	PI, C
1J-201 100' Bag 1C-201 500' Reel 1B-201 1000' Reel 1A-201 2500' Reel	4	2.7	.65	<b>①</b> 33 <mark>0</mark> 50607 <mark>080</mark> 90012	350 PSI	210 PSI	.51	12.7 mm	PI, C
1J-241 100' Bag 1A-241 1000' Reel	5	3	1	000000	420 PSI	250 PSI	.94	9.5 mm	PI, C
1J-242 100' Bag 1A-242 1000' Reel	6	4	1	<b>0</b> 000000	340 PSI	200 PSI	1.17	1 <i>7</i> mm	PI, C
1J-243 100' Bag 1A-243 500' Reel	8	6	1	<b>0</b> 000000	250 PSI	150 PSI	1.64	38 mm	PI, C
1J-244 100' Bag 1A-244 500' Reel	10	8	1	<b>①</b> 03 ①	190 PSI	110 PSI	2.11	51 mm	PI, C
1J-245 100' Bag 1A-245 250' Reel 1AA-245 500' Reel	12	10	1	<b>0</b> 0	150 PSI	90 PSI	2.55	76 mm	PI, C
Variations Availables				Coiling • Colors • Cutting • B	onding • F	Printing •	Pack	aging •	Sizes

# Nylon: High Pressure, D.O.T., & Super Soft

#### **Specifications**

**Temperature Range**HP: -60°F to +200°F
SS: -40°F to +180°F
DOT: -40°F to +200°F

Vacuum Rating
All: To 28" Hg.

#### **Hardness**

HP: 108 Rockwell R SS: 57 Shore D DOT: 78 Rockwell R

**Tube Markings**HP & SS: FW Specs
DOT: DOT Specs

Working Pressure HP & SS: 4:1 Safety Factor

**UV Stabilized**All: Yes

Resin Compliance Meets UL94HB Testing Requirements

Suggested Fittings
Push-In, Compression

## **High Pressure Nylon**

reelin-Wade's High Pressure Nylon tubing is made from a semi-rigid compound that has outstanding tensile strength and chemical resistance, making it the ideal choice for chemical and oil processing lines, tool lubricating systems and other applications that require a high quality Nylon material with much higher burst ratings.

# **Super Soft Nylon 11**

reelin-Wade's Super Soft Nylon 11 tubing is formulated with a special compound to significantly increase flexibility while retaining the outstanding qualities of our standard Nylon 11 tubing. Our Super Soft Nylon 11 is made from a softer resin that allows for a tight bend radius — much tighter than the conventional Nylon 11. This advantage makes our Super Soft Nylon 11 the ideal choice where media and environmental conditions make polyurethane impractical.



- More flexible than standard Nylon with a tighter bend radius.
- Heat and light stabilized.





# D.O.T. Nylon

O.T. tubing is made with Freelin-Wade's Nylon. Type "A" Air Brake tubing is ideal for use on vehicles for instrumentation and pneumatic accessories connected to the air brake system. Type "A" Air Brake tubing is non-reinforced. D.O.T. tubing is available on easy-to-dispense reels. A variety of colors are available. It is heat and light stabilized.

#### D.O.T. Tubing

Part Number & Packaging Color Code Unit Size	OD	Wall	Standard Colors	Burst Pressure 75°F/25°C	lbs./ 100'	Bend Radius	Fitting
1J-220 100' Bag 1A-220 2000' Reel	1/8"	.023	000000	1000 PSI	.34	3/8"	PI, C
1J-221 100' Reel 1A-221 2000' Reel	5/32"	.032	000000000000000000000000000000000000000	1200 PSI	.57	1/2"	PI, C
1J-222 100' Bag 1A-222 2000' Reel	3/16"	.036	00000000	1200 PSI	.77	3/4"	PI, C
1J-223 100' Bag 1A-223 1000' Reel	1/4"	.040	<b>0</b> 00000000000000000000000000000000000	1200 PSI	1.21	1"	PI, C
1J-225 100' Bag 1A-225 500' Reel	5/16"	.040	00000000	1000 PSI	1.57	1-1/4"	PI, C
Variations Available	:		Coiling • Colors • Cutting	g • Bonding • Pri	nting • F	Packaging	• Sizes

## **Nylon – High Pressure**

Part Number & Color Code	Packaging Unit Size	OD	ID	Wall	Standard Colors	Working Pressure 75°F/25°C	lbs./ 100'	Bend Radius	Fitting
1J-280-10 1B-280-10 1A-280-10	100' Bag 500' Reel 2500' Reel	1/8"	.073"	.026"	10	800 PSI	.39	5/16"	PI, C
1J-281-10 1B-281-10 1A-281-10	100' Bag 500' Reel 2000' Reel	3/16"	.109"	.039"	10	800 PSI	.88	7/16"	PI, C
1J-282 1B-282 1A-282	500' Reel	1/4"	.150"	.050"	<b>o</b> ®	800 PSI	1.51	9/16"	PI, C
1J-283 1A-283	· ·	3/8"	.225"	.075"	<b>o</b>	800 PSI	3.39	1"	PI, C
1A-284-10 1AA-284-10	250' Reel 500' Reel	1/2"	.350"	.075"	10	530 PSI	4.81	2"	PI, C
Variations	Available	:			Coiling • Colors • C	utting • Printing	• Pack	aging •	Sizes





## Nylon 11 - Super Soft

Part Number & Packaging Color Code Unit Size	OD	ID	Wall	Standard Colors	Working 75°F/25°C	Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-260 100' Bag 1A-2602500' Reel	1/8"	.093"	.016"	<b>0</b> 0	200 PSI	120 PSI	.25	9/16"	PI, C
1J-261 100' Bag 1A-2612500' Reel	5/32"	.106"	.025"	<b>0</b> 0	220 PSI	130 PSI	.45	9/16"	PI, C
1J-264 100' Bag 1A-2641000' Reel	1/4"	.180"	.035"	00	180 PSI	110 PSI	1.04	1"	PI, C
1J-265 100' Bag 1A-265 500' Reel	5/16"	.232"	.040"	00	170 PSI	100 PSI	1.52	1-1/4"	PI, C
1J-266 100' Bag 1A-266 500' Reel	3/8"	.275"	.050"	00	160 PSI	90 PSI	2.26	1-5/8"	PI, C
1J-267 100' Bag 1AA-267 500' Reel	1/2"	3/8"	.062"	00	140 PSI	80 PSI	3.80	2-1/2"	PI, C
								Metric	Sizes
Part Number & Packaging Color Code Unit Size	OD mm	ID mm	Wall mm	Standard Colors	Working 75°F/25°C	Pressure 150°F/65°C	lbs./ 100'	Metric Bend Radius	<b>Sizes</b> Fitting
				Standard Colors				Bend	
Color Code Unit Size  1J -271 100' Bag	mm	mm	mm		75°F/25°C	150°F/65°C	100'	Bend Radius	Fitting
Color Code Unit Size  1J -271 100' Bag  1A-271 1000' Reel  1J-272 100' Bag	mm 5	3	mm 1	<b>0</b> 0	75°F/25°C 310 PSI	150°F/65°C 180 PSI	.95	Bend Radius	Fitting PI, C
Color Code         Unit Size           1J -271-         100' Bag           1A-271-         1000' Reel           1J-272-         100' Bag           1A-272-         1000' Reel           1J-273-         100' Bag	5 6	3 4	mm 1	<b>0</b> (0)	75°F/25°C 310 PSI 240 PSI	150°F/65°C 180 PSI 140 PSI	.95 1.10	12.7 19.0	PI, C
Color Code         Unit Size           1J -271-         100' Bag           1A-271-         1000' Reel           1J-272-         100' Bag           1A-272-         1000' Reel           1J-273-         100' Bag           1J-273-         500' Reel           1J-274-         100' Bag	5 6 8	3 4 6	mm 1 1	<b>0</b> (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	75°F/25°C 310 PSI 240 PSI 160 PSI	150°F/65°C 180 PSI 140 PSI 100 PSI	100' .95 1.10 1.70	Bend Radius 12.7 19.0 23.8	PI, C PI, C PI, C

# Kynar® PVDF & FEP

#### **Specifications**

Temperature Range -40°F to +180°F

Vacuum Rating
To 28" Hg

Diameter Tolerance ±.005"

Hardness

65 Shore D

Tube Markings
None

Working Pressure 4:1 Safety Factor

Resin Compliance FDA, USPVI CFR 177.2600 UL 94 VO, NSF-51

Suggested Fittings
Push-In, Compression

### Kynar® PVDF

ynar® PVDF compound is an economical alternative to Teflon®, (PTFE, PFA, and FEP) tubing for applications not requiring heat resistance. Kynar possesses excellent resistance to a wide range of chemicals. The high purity material is the ideal tubing for a variety of applications requiring an odorless and tasteless tube.

There are multiple grades of Kynar resins available. Some of these are used in rigid pipe applications. Freelin-Wade uses a flexible grade.

For more information about Kynar, refer to the Kynar Website: www.kynar.com You can also refer to our Chemical Resistance Chart on page 36.

#### **Features**

#### Resists:

- Acids
- Aromatics
- Halogen
- RadiationUV Light

Kynar

- Alcohol
- Mild Bases
- Fungus
- na

- Aliphatics
- Chloride
- Out-gassing
- \_
- Sterilizable by Gamma Radiation or Ozone.
- Resists fungal growth per MS 810B, Method 508 testing.







Temperature Range -100° F to +400° F -73° to 204° C

Vacuum Rating
To 28" Hg

**Diameter Tolerance** <3/16": ±.004" >1/8": ±.005"

Hardness

57 Shore D

Tube Markings

Working Pressure

4:1 Safety Factor
Resin Compliance

FDA Food Contact UL 94 VO, USP VI ASTM D 3296-03

Suggested Fittings Flare, Compression, Push-In

# Fluorinated Ethylene Propylene - FEP

reelin-Wade's FEP tubing (compare to DuPont's® Teflon®) is one of the most durable and versatile flexible plastic tubes that you can buy. FEP, or fluorinated ethylene propylene, is an economical choice for applications requiring chemical resistance or exposure to a wide range of temperatures. Freelin-Wade's FEP is extremely flexible, making it an ideal choice for self-retracting coils. FEP is also available in a variety of packaged lengths.

Applications include chemical processing, laboratory applications, medical devices, water purification, food processing and automotive paint spray.

#### **Features**

- 100% virgin grade high performance resins designed to resist stress cracking
- Low permeability
- High thermal stability
- Non-flammable/Self-extinguishing
- Superior electrical insulation properties
- Chemically inert to most industrial chemicals and solvents



### Kynar® PVDF

Part Number & Packaging Color Code Unit Size	OD	ID	Wall	Standard Colors		Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-681 100' Bag 1A-6812500' Reel	1/8"	1/16"	.030"	(10)	300 PSI	125 PSI	0.71	3/16"	PI, C
1J-682 100' Bag 1B-682 500' Reel 1A-682 1000' Reel	1/4"	.170"	.040"	(i)	165 PSI	70 PSI	2.03	3/4"	PI, C
1J-683 100' Bag 1A-683 500' Reel	3/8"	1/4"	.062"	(10)	165 PSI	70 PSI	4.72	1-1/4"	PI, C
1J-684 100' Bag 1A-684 250' Reel 1AA-684 500' Reel	1/2"	3/8"	.062"	(i)	130 PSI	55 PSI	6.61	2-1/8"	PI, C
								Metric	Sizes
Part Number & Packaging Color Code Unit Size	OD mm	ID mm	Wall mm	Standard Colors		Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-692 100' Bag 1B-692 500' Reel 1A-6921000' Reel	6	4	1	(0)	195 PSI	115 PSI	1.88	15.9 mm	PI, C
1J-693 100' Bag 1A-693 500' Reel	8	6	1	<b>(0</b> )	145 PSI	85 PSI	2.63	49 mm	PI, C
1J-695 100' Bag 1A-695 250' Reel	12	10	1	(0)	90 PSI	55 PSI	4.07	98 mm	PI, C
Variations Available					onding •				

## Fluorinated Ethylene Propylene - FEP

Part Number & Color Code	Packaging Unit Size	OD	ID	Wall	Standard Colors	Working Pressure 75°F/25°C 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-900-10	100' Bag								
1C-900-10	500' Reel	1 /0"	1/16"	020"	426	200 DCI	1.0	1/2"	PI, FX
1B-900-10	1000' Reel	1/8"	1/10	.030"	10	300 PSI	1.0	1/2	С
1A-900-10	2500' Reel								
1J-901-10	100' Bag								DI EV
1B-901-10	500' Reel	1/4"	3/16"	.030"	10	150 PSI	2.0	1"	PI, FX C
1A-901-10	2500' Reel				···				C
1J-902-10	100' Bag	1/4"	1/8"	.062"	10	300 PSI	4.0	1/2"	PI, FX
1A-902-10	1000' Reel	1/4	1/0	.002	<u></u>	300 P31	4.0	1/2	С
1J-903-10	100' Bag	3/8"	1/4"	.062"	10	207 PSI	6.0	1"	PI, FX
1A-903-10	1000' Reel	3/6	1/4	.002	<u>(0</u> /	207 P31	0.0	'	С
1J-904-10	100' Bag	1/2"	3/8"	.062"	10	155 PSI	8.5	2"	PI, FX
1A-904-10	500' Reel	1/2"	3/8"	.002	10	100 101	0.5	2"	С

								Metric	Sizes
Part Number & Color Code	Packaging Unit Size	OD mm	ID mm	Wall mm	Standard Colors	Working Pressure 75°F/25°C 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-941-10	100' Bag	4	2	1	10	450 PSI	1.88	1.5"	PI, FX
1A-941-10	2500' Reel	4	2	'		450 F31	1.00	1.5	С
1J-942-10	100' Bag	6	4	1	(10)	350 PSI	2.63	1.75"	PI, FX
1A-942-10	2500' Reel	0	4	1	10	330 F31	2.03	1.75	С
1J-943-10	100' Bag	8	6	1	10	250 PSI	4.07	2.5"	PI, FX
1A-943-10	1500' Reel	0	0	'	· io	250 PSI	4.07	2.5	С
1J-944-10	100' Bag	10	0	,	<b>10</b>	200 BCI	2 (2	2.75"	PI, FX
1A-944-10	1500' Reel	10	8	ı	10	200 PSI	2.63	2./5	С

Variations Available: Coiling • Cutting • Packaging • Jacketing

# **Multi-Colored Ribbon (MCR)**

#### **Specifications**

Temperature Range -40°F to +165°F

Vacuum Rating

85A-95A: To 28" Hg. 70A: To 20" Hg.

Diameter Tolerances 1/8" - 9/16": ±.005" 3/4": ±.007" Metric: ±.127mm

**Tube Markings** 

None

Working Pressure 3:1 Safety Factor

**UV Stabilized** 

95A & 85A

**Resin Compliance** 

95A: NSF61 Meets UL94HB 90A: NSF61, FDA 85A: NSF61

Meets UL94HB USPVI

70A: Meets UL94HB

Suggested Fittings

95A: Barb, Push-In, FX 90A: Barb 85A: Barb 70A: Barb ulti-Colored Ribbon tubing (MCR) is a bonded ribbon of multi-colored Fre-Thane® Polyurethane tubing. Any time that you are routing two or more lines, MCR is the way to go. It offers faster installation times and eliminates the need for spiral wrap or jacketing.

Freelin-Wade's proprietary bonding process allows the tubing to be separated without leaving a residue. This ensures a tight, leak free seal with push-in style fittings. MCR is a durable, cost-effective way to color code your tubing lines for identification, tracing or troubleshooting. Additionally, MCR will withstand the rigors of flexing and stretching, just like the rest of our polyurethane tubing.

MCR is available in a wide range of stock configurations which are listed to the right. In addition, variations are easy. Freelin-Wade will make MCR to suit your needs. Our unique manufacturing process enables us to bond up to 20 tubes, mixing and matching colors, sizes and configurations.

#### **Features**

# Common MCR Variations

Bond 2 to 20 tubes.

• Use multiple colors in any combination.

Mix or match tube sizes.

 Tubes can be stacked into many configurations.

 Color code your lines making routing and line identification easy.



Part Number & Color Code	OD	ID	Tail Length	Color Arrangement		Pressure 150°F/65°C	Material Length	Working Length	Retracted Length	Coil ID
2MC-156-5	5/32"	3/32"	8"	0507	190 PSI	75 PSI	5'	3.75'	3.75"	1"
2MC-156-10	3/32	3/32	0	•	190 P31	/5 P3I	10'	7.5'	9"	1"
2MC-151-5	1/4"	.160"	8"	0507	155 PSI	60 PSI	5'	3.75'	5.6"	1"
2MC-151-10	1/4	.100	· ·	<b>5</b>	133 131	00 131	10'	7.5'	13.25"	1"
2MC-152-5	3/8"	.245"	8"		150 PSI	60 PSI	5'	3.75'	5"	1.75"
2MC-152-10	3/0	.243	Ö	0507	150 PSI	00 731	10'	7.5'	11.5"	1. <i>75</i> "

Variations Available:

Coiling • Colors • Cutting • Packaging • Sizes

## 85A Standard Multi-Colored Ribbon (MCR)

Part Number & Color Code	Packaging Unit Size	OD	ID	Color Arrangement	Working Pressure 75°F/25°C	lbs./ 100'	Bend Radius	Fitting
2M-013-01-10	100' Bag	1/8"	.066"	<b>1</b> 0	135 PSI	.86	3/16"	В
2ME-013-01-10	Cut Length	1/0	.000		103 101	.00	0,10	
4M-013-26-28-29-25	100' Bag	1/8"	.066"	<b>26 28 29 25</b>	135 PSI	1.72	3/16"	В
4ME-013-26-28-29-25	Cut Length	1/0	.000		103 101	1.7 2	0/10	
6M-013-06-07-05-08-09-12	100' Bag	1/8"	.066"	06 07 05 08 09 12	135 PSI	2.58	3/16"	В
6ME-013-06-07-05-08-09-12	Cut Length	1/0	.000		103 101	2.50	0,10	ŭ
8M-013-11-04-32-27-26-28-29-25	100' Bag			(11) 04 32 27 26 28 29 25				
8ME-013-11-04-32-27-26-28-29-25	Cut Length	1/8"	.066"		135 PSI	3.44	3/16"	В
8M-013-10-10-10-10-10-10-10	100' Bag	·		10 10 10 10 10 10 10 10			·	
8ME-013-10-10-10-10-10-10-10	Cut Length							
2M-025-01-10	100' Bag	1/4"	1/8"	00	145 PSI	3.60	1/2"	В
2ME-025-01-10	Cut Length	1/-	1/0		145 101	0.00	1/2	
4M-025-26-28-29-25	100' Bag			26 28 29 25				
4ME-025-26-28-29-25	Cut Length							
4M-025-01-01-01	100' Bag	1/4"	1/8"	0000	145 PSI	7.20	1/2"	В
4ME-025-01-01-01	Cut Length	·	•	9999			•	
4M-025-10-10-10	100' Bag			10 10 10 10				
4ME-025-10-10-10	Cut Length							
6M-025-06-07-05-08-09-12	100' Bag			06 07 05 08 09 12				
6ME-025-06-07-05-08-09-12	Cut Length	1/4"	1/8"		145 PSI	10.80	1/2"	В
6M-025-10-10-10-10-10	100' Bag	•	•	10 10 10 10 10			·	
6ME-025-10-10-10-10-10	Cut Length			10.10.10.10.10.10.				
8M-025-11-04-32-27-26-28-29-25	100' Bag	1/4"	1/8"	(11)(24)(32)(27)(26)(28)(29)(25)	145 PSI	14.40	1/2"	В
8ME-025-11-04-32-27-26-28-29-25	Cut Length	1/4	1/0		145 101	14.40	1/2	D

### 95A Standard Multi-Colored Ribbon (MCR)

Part Number & Color Code	Packaging Unit Size	OD	ID	Color Arrangement	Working Pressure 75°F/25°C	lbs./ 100'	Bend Radius	Fitting
2M-157-05-07	100' Bag	1/8"	.066"	0507	255 PSI	.88	1/4"	B, PI
2ME-157-05-07	Cut Length	1/0	.000		255 PSI	.00	1/4	D, PI
4M-157-05-07-11-10	100' Bag	1/8"	.066"	0507(11)(10)	255 PSI	1.72	1/4"	B, PI
4ME-157-05-07-11-10	Cut Length	1/0	.000		255 F31	1.72	1/4	Б, ГІ
6M-157-08-06-05-07-11-10	100' Bag	1/8"	.066"	08 06 05 07 (1) (10)	255 PSI	2.60	1/4"	B, PI
6ME-157-08-06-05-07-11-10	Cut Length	1/0	.000		255 F31	2.60	1/4	Б, ГІ
8M-157-25-27-08-06-05-07-11-10	100' Bag	1/8"	.066"	25 27 08 06 05 07 11 10	255 PSI	3.52	1/4"	B, PI
8ME-1 <i>57-</i> 2 <i>5-</i> 2 <i>7-</i> 08-06-0 <i>5-</i> 0 <i>7-</i> 11-10	Cut Length	1/0	.000		255 151	3.32	1/4	υ, τι
2M-156-05-07	100' Bag	5/32"	3/32"	0507	210 PSI	1.24	3/8"	B, PI
2ME-156-05-07	Cut Length	3/32	3/32		210131	1.24	3/0	υ, 11
4M-156-05-07-11-10	100' Bag	5/32"	3/32"	0507(1)(10)	210 PSI	2.48	3/8"	B, PI
4ME-156-05-07-11-10	Cut Length	3/02	0/02		210101	2.40	0,0	5,11
6M-156-08-06-05-07-11-10	100' Bag	5/32"	3/32"	08 06 05 07 11 10	210 PSI	3.72	3/8"	B, PI
6ME-156-08-06-05-07-11-10	Cut Length	3/02	0,02		210101	0.7 2	0,0	Б, 11
2M-151-05-07	100' Bag	1/4"	.160"	0507	175 PSI	2.88	1/2"	B, PI, FX
2ME-151-05-07	Cut Length	., .					-,-	-, , . , .
4M-151-05-07-11-10	100' Bag	1/4"	.160"	05 07 11 10	175 PSI	5.76	1/2"	B, PI, FX
4ME-151-05-07-11-10	Cut Length	., .			.,	0., 0	.,_	2,,
6M-151-08-06-05-07-11-10	100' Bag	1/4"	.160"	08 06 05 07 (11 (10)	175 PSI	8.64	1/2"	B, PI, FX
6ME-151-08-06-05-07-11-10	Cut Length	., .			.,		-,-	2,,
8M-151-25-27-08-06-05-07-11-10	100' Bag	1/4"	.160"	25 27 08 06 05 07 11 10	175 PSI	11.52	1/2"	B, PI, FX
8ME-151-25-27-08-06-05-07-11-10	Cut Length	., .			.,		.,_	2,,
2M-152-05-07	100' Bag	3/8"	1/4"	05 07	170 PSI	6.30	7/8"	B, PI, FX
2ME-152-05-07	Cut Length	-,-	-, -				.,-	-,,
4M-152-05-07-11-10	100' Bag	3/8"	1/4"	05 07 11 10	170 PSI	12.60	7/8"	B, PI, FX
4ME-152-05-07-11-10	Cut Length	-, -	-, -				.,.	,,
Variations Available:				Coiling • Co	lors • Cutting	• Pack	aging	<ul><li>Sizes</li></ul>

**USA & International: 503-434-5561 US Toll Free: 888-373-9233** 

# **Static Dissipative Polyurethane**

#### **Specifications**

Temperature Range -40°F to +165°F

Vacuum Rating
To 28" Hg.

Diameter Tolerances ±.005"

Tube Markings None

Dissipative Values: per EIA Std 541

Volume Resistivity: 85A: 4x1010 ohms-cm 90A:9.9x109 ohms-cm

Surface Resistivity: 85A: 1x1011 ohms/sq 90A:9.9x109 ohms/sq

Working Pressure 3:1 Safety Factor

**Resin Compliance** 85A: FDA

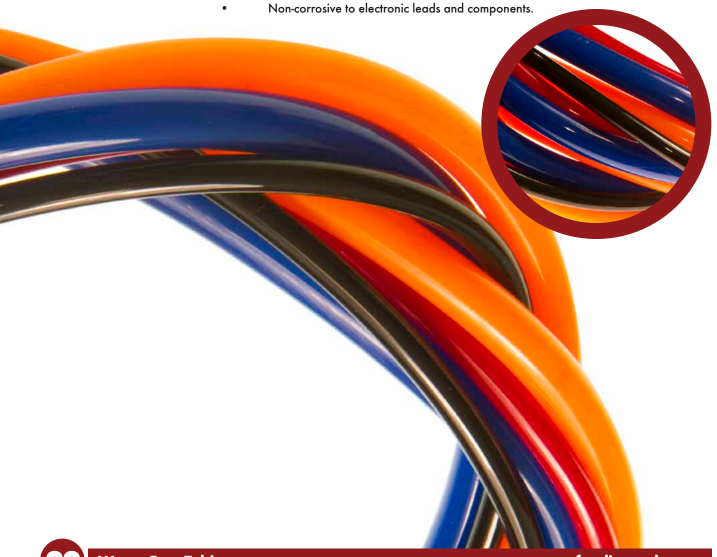
Suggested Fittings
Bar

tatic electricity is a stationary charge of electricity resting on an object's surface. With plastic tubing, the charge is generated usually by friction on the exterior or interior of the tubing. The charge is typically localized. This means that a charge may exist on one part of the tube but not the entire tube. The spotty nature of the charge makes it much harder to detect. Furthermore, humans can only sense electrostatic discharge (ESD) greater than 3,500 electrostatic volts. A charge as low as 100 ESD volts can damage certain circuits meaning that electronics can be destroyed by ESD without the person even knowing it. For more information about ESD, contact Freelin-Wade.

Freelin-Wade's Static Dissipative Polyurethane tubing is available in both a 90A durometer and an 85A durometer tube. It's made from an ether-based polyurethane that is specially formulated to help control ESD. It should always be used in low humidity environments or when tubing is going to be near circuit boards.

#### **Features**

- Dissipates electrostatic charges with no chemical additives.
- Contains no conductive fillers and no particle emission.
- Dissipative values are permanent and cannot be washed away.
- Non-contaminating and non-outgassing.
- Ideal for low humidity environments.



# **85A Static Dissipative Polyurethane**

Part Number & Packaging Color Code Unit Size	OD	ID	Wall	Standard Colors	Working 75°F/25°C	Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-413 100' Bag 1C-413 500' Ree 1B-413 1000' Ree 1A-413 2500' Ree	l 1/8"	1/16"	.031"	<b>(3)</b> 81	11 <i>5</i> PSI	55 PSI	48	3/16"	В
1J-430- 100' Bag 1C-430- 500' Ree 1B-430- 1000' Ree 1A-430- 2500' Ree	5/32"	5/64"	.039"	O) (24 O) (25 27 28 45 46 81	125 PSI	60 PSI	.74	3/8"	В
1J-425 100' Bag 1B-425 500' Ree 1A-425 1000' Ree	l 1/4"	1/8"	.062"	<b>①</b> 81	120 PSI	60 PSI	1.91	1/2"	В
1J-405 100' Bag 1A-405 500' Ree	3/8"	.245"	.065"	<b>①</b> 81	90 PSI	45 PSI	3.29	3/4"	В
								Metric	Sizes
Part Number & Packaging Color Code Unit Size	OD mm	ID mm	Wall mm	Standard Colors	Working 75°F/25°C	Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-458 100' Bag 1A-458 1000' Res	' 6	4	1	81	70 PSI	3 <i>5</i> PSI	1.27	9.5 mm	В
1J-472 100' Bag 1A-472 500' Res	' 9	6	1.5	<b>①</b> 81	80 PSI	40 PSI	2.84	19 mm	В
Variations Availab	le:			Coiling • Colors • Cutting • Bo	onding •	Printing •	Pack	aging •	Sizes

## **90A Static Dissipative Polyurethane**

Part Number & Packaging Color Code Unit Size	OD	ID	Wall	Standard Colors	Working 75°F/25°C		lbs./ 100'	Bend Radius	Fitting
1J-457-90 100' Bag 1C-457-90 500' Reel 1B-457-90 1000' Reel 1A-457-90 2500' Reel	1/8"	.066"	.030"	•	135 PSI	70 PSI	.44	1/4"	В
1J-486-90 100' Bag 1C-486-90 500' Reel 1B-486-90 1000' Reel 1A-486-90 2500' Reel	5/32"	3/32"	.031"	<b>0</b> 0 0 0 0 81	105 PSI	50 PSI	.61	3/8"	В
1J-451-90 100' Bag 1B-451-90 500' Reel 1A-451-90 1000' Reel	1/4"	.160"	.045"	<b>0</b> 60	11 <i>5</i> PSI	60 PSI	1.46	3/4"	В
1J-452-90- 100' Bag 1A-452-90- 500' Reel	3/8"	.245"	.065"	<b>0</b> 005	100 PSI	50 PSI	3.18	1"	В
								Metric	Sizes
Part Number & Packaging Color Code Unit Size	OD mm	ID mm	Wall mm	Standard Colors	Working 75°F/25°C		lbs./	Metric Bend Radius	<b>Sizes</b> Fitting
Part Number & Packaging Unit Size 1J-486-90 100' Bag 1A-486-90 2500' Reel				Standard Colors  0) 02 05 07 09 81				Bend	
Color Code Unit Size  1J-486-90 100' Bag	mm	mm	mm		75°F/25°C	150°F/65°C	100'	Bend Radius	Fitting
Color Code Unit Size 1J-486-90 100' Bag 1A-486-90 2500' Reel 1J-488-90 100' Bag	mm 4	mm 2.4	.8	<b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75°F/25°C 105 PSI	50 PSI	.8	Bend Radius 9.5 mm	Fitting B
Color Code Unit Size 1J-486-90- 100' Bag 1A-486-90- 2500' Reel 1J-488-90- 1000' Reel 1J-489-90- 100' Bag	4 6	2.4 4	.8 1	0) 02 05 07 02 81 0) 07 02 81	75°F/25°C 105 PSI 90 PSI	50 PSI 45 PSI	.8 1.3 2.6	Bend Radius 9.5 mm 12.7 mm	Fitting B B
Color Code Unit Size  1J-486-90- 100' Bag  1A-486-90- 2500' Reel  1J-488-90- 1000' Reel  1J-489-90- 100' Bag  1A-489-90- 500' Reel  1J-490-90- 50' Bag	4 6 8	2.4 4	.8 1 1.5	0) 02 05 07 02 81 0) 07 02 81	75°F/25°C 105 PSI 90 PSI 100 PSI	150°F/65°C 50 PSI 45 PSI 50 PSI	.8 1.3 2.6 3.9	Bend Radius 9.5 mm 12.7 mm 19 mm	B B B

**USA & International: 503-434-5561** 

# **Multi-Bore Polyurethane & Weld Spatter Resistant**

#### **Specifications**

**Temperature Range** -40°F to +165°F

Vacuum Rating To 28" Hg.

**Diameter Tolerances** ±.005"

**Tube Markings** None

**Working Pressure** 3:1 Safety Factor

**UV Stabilized** 





ulti-Bore tubing is produced using our Fre-Thane® polyurethane in a single extrusion. Unlike MCR, it is made in one extrusion, which means the tube can only be made in a single color. Unlike MCR, Multi-Bore can't be separated cleanly and should not be used with push-in fittings.

If you require more colors than are listed here, consider using our Multi-Colored Ribbon (MCR). See page 20 for more information about MCR.



### **Specifications**

**Temperature Range** -40°F to +165°F

Vacuum Rating To 28" Hg.

**Diameter Tolerances** ±.005" Inner

**Tube Markings** 

**Working Pressure** 3:1 Safety Factor

**Resin Compliance** Outer Jacket: UL94VO Inner Tube: UL94HB

**Suggested Fittings** Push-In, Compression,

## **Weld-Spatter Resistant**

eld-Spatter Resistant Tubing is made by taking blue Fre-Thane 95A durometer polyurethane and jacketing it with a specially formulated weld-spatter resistant cover. The result is a jacketed tube that is safe from incidental contact with weld spatter. The outer cover base resin meets UL94VO requirements and offers strong insulating properties. It also resists oils, greases, acids, bases, aqueous solutions, ozone, heat, aging and ultraviolet light. The cover is approximately .030" thick and does not adhere to the inner tube, allowing the jacket to be easily skived back for fitting connection with conventional compression or push-in fittings.



#### **Features**

- · Protects tube from incidental weld spatter contact.
- Flexible with an excellent bend radius.
- Resistant to kink damage.
- Broad range of chemical resistance.
- · Can be formed into retractable coils.

## **85A Multi-Bore Polyurethane**

Part Number & Packaging Color Code Unit Size	OD	ID	Configuration	Standard Colors	Working Pressure 75°F/25°C 150°F/65°C	lbs./ 100'	Fitting
3J-028 100' Bag 3A-028 1000' Reel	1/8"	.066"	Triple Tube	10 14	125 PSI 50 PSI	1.7	В
4J-026 100' Bag 4A-026 500' Reel	1/8"	.066"	Quad Tube	10	125 PSI 50 PSI	2.2	В
2J-016 100' Bag 2A-016 500' Reel	1/4"	1/8"	Twin Tube	004050027	150 PSI 60 PSI	4.1	В
3J-022 50' Bag 3A-022 350' Reel	1/4"	1/8"	Triple Tube	<b>o</b>	150 PSI 60 PSI	6.3	В
4J-023 50' Bag 4A-023 250' Reel	1/4"	1/8"	Quad Tube	<b>0</b> 0	150 PSI 60 PSI	8.4	В

## 90A Multi-Bore Polyurethane

Part Number & Packaging Color Code Unit Size	OD	ID	Configuration	Standard Colors	Working Press 75°F/25°C 150°		Fitting
2J-006 100' Bag 2B-006 1000' Reel 2A-006 2000' Reel	1/8"	1/16"	Twin Tube	<b>0</b> 10 14	190 PSI - 75	5 PSI 1.1	В
2J-013 100' Bag 2A-013 500' Reel	1/4"	.159"	Twin Tube	<b>14</b>	130 PSI 50	) PSI 2.9	В
2J-024 50' Bag 2A-024 250' Reel	3/8"	1/4"	Twin Tube	<b>0</b> 10	120 PSI 50	) PSI 6.8	В
Variations Available	:			Coiling • Cutting • Bond	ling • Printing	<ul> <li>Packaging</li> </ul>	• Sizes



## **Weld-Spatter Resistant**

Part Number & Packaging Color Code Unit Size	OD	ID	Standard Colors	Working 75°F/25°C		lbs./ 100'	Bend Radius	Fitting
1J-356-07 _ 100' Bag 1B-356-07 _ 500' Reel 1A-356-07 _ 1000' Reel	5/32"	.093"	<b>0</b> 00008	210 PSI	85 PSI	1.58	3/8"	PI, C B
1J-351-07 _ 100' Bag 1B-351-07 _ 250' Reel 1A-351-07 _ 1000' Reel	1/4"	.160"	<b>0</b> 66000811	175 PSI	70 PSI	2.89	1/2"	PI, C B
1J-352-07 _ 100' Bag 1A-352-07 _ 500' Reel	3/8"	.245"	00000	170 PSI	70 PSI	5.25	7/8"	PI, C B
1J-366-07 _ 50' Bag 1A-366-07 _ 200' Reel	1/2"	.320"	<b>o</b>	1 <i>75</i> PSI	70 PSI	8.52	1-1/8"	PI, C B
								: Sizes
Part Number & Packaging Color Code Unit Size	OD mm	ID mm	Standard Colors	Working   75°F/25°C		lbs./ 100'	Metric Bend Radius	Sizes Fitting
			Standard Colors				Bend	
Color Code Unit Size  1J-358-07 _ 100' Bag  1B-358-07 _ 250' Reel	mm	mm		75°F/25°C	150°F/65°C	100'	Bend Radius	Fitting PI, C
Color Code Unit Šize  1J-358-07 100' Bag  1B-358-07 250' Reel  1A-358-07 1000' Reel  1J-359-07 100' Bag	mm 6	4	<b>o</b>	75°F/25°C	65 PSI	2.59	Bend Radius	Fitting PI, C B
Color Code Unit Šize  1J-358-07 100' Bag  1B-358-07 250' Reel  1A-358-07 1000' Reel  1J-359-07 100' Bag  1A-359-07 500' Reel  1J-360-07 100' Bag	6 8	4 5	<b>0</b>	75°F/25°C 160 PSI 190 PSI	65 PSI 75 PSI	2.59 4.15	Bend Radius 12.7 mm	PI, C B PI, C B

Also known as Spark-Lin®

US Toll Free: 888-373-9233

25

# Purflex<sup>®</sup>, Flexi-Corr<sup>™</sup> & Asepsi-Flex<sup>®</sup>

#### **Specifications**

Purflex

Temperature Range -40°F to +165°F

Vacuum Rating

To 28" Hg.

Durometer

85A

Diameter Tolerances ±.005"

**Tube Markings** FW Specifications

Working Pressure
4:1 Safety Factor

**UV Stabilized** 

Yes

Resin Compliance NSF61, USPVI,

Suggested Fittings

Meets UL94HB

urflex<sup>™</sup> is a clear, heavy-wall, 85A durometer polyurethane hose reinforced with a tough nylon innerbraid. The reinforcement provides a greater working pressure while maintaining flexibility and kink resistance. The ether-based compound is ideal for transferring abrasive materials or media that would be damaging to PVC and other hoses.

#### **Features**

- Resistant to abrasion, oils, and fungus.
- Tough; withstands constant flexing.
- Light weight.
- Very flexible in subzero temperatures.
- Bondable into multi-ribbon hoses.
- Retains original values; does not harden or crack with age.

Purflex



## Flexi-Corr<sup>TM</sup>

lexi-Corr is a lightweight corrugated tubing that is highly flexible. Even at low temperatures, it will bend without kinking. Manufactured from durable Ethyl Vinyl Acetate (EVA), it contains no plasticizers and is resistant to corrosion, aging, ozone and ultraviolet light. The smooth inner-bore makes for a quiet flow. An excellent vacuum and low pressure blower tubing, it's also commonly used as a conduit for bundling assortments of tubing and wiring.

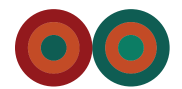


## Asepsi-Flex®

sepsi-Flex is made from PVC and is smooth inside and out. The unique design resists kinking and is crush-resistant while remaining highly flexible for a variety of vacuum, umbilical, and conduit applications. Available in four colors.

# **Purflex**<sup>®</sup> Reinforced Polyurethane Hose

Part Number & Color Code	Packaging Unit Size	OD	ID	Wall	Available Only in Clear		Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1A-800-10	100' Reel	.470"	1/4"	.110"	10	230 PSI	150 PSI	6.0	3/4"	В
1E-800-10	Cut Length	.470	1/4	.110	***	230 131	150151	0.0	3/4	
1A-801-10	100' Reel	.630"	3/8"	.127"	(10)	155 PSI	100 PSI	9.9	1-1/2"	В
1E-801-10	Cut Length	.030	3/0	.12/	<u></u>	155 PSI	100 P31	7.7	1-1/2	D
1A-802-10	100' Reel	7501	1 /0"	.125"	10	10 <i>E</i> DCI	80 PSI	100	2"	
1E-802-10	Cut Length	.750"	1/2"	.125	w.	125 PSI	80 P31	12.0	Ζ"	В
1A-803-10	100' Reel	00.5"	<i>E</i> /0!!	1.40"	10	105 DCI	70 PSI	1//	0.074	В
1E-803-10	Cut Length	.905"	5/8"	.140"	<u>U</u>	105 PSI	70 P31	16.4	2-3/4"	В
1A-804-10	100' Reel	1 00 511	2 / 411	107	***	00 001	(0 DCI	10 /	3"	_
1E-804-10	Cut Length	1.025"	3/4"	.137"	10	90 PSI	60 PSI	18.6	3"	В
1A-805-10	100' Reel	1 2001	1.11	1.50"		7.5 DCI	EO DCI	040	<b>5</b> "	
1E-805-10	Cut Length	1.300"	1"	.150"	10	75 PSI	50 PSI	26.2	5"	В
Variations	Available	e:			Coiling • Cutting • B	onding •	Printing •	Pack	aging •	Sizes





## Flexi-Corr™ Corrugated Hose

Part Number & Packaging Color Code Unit Size	ID	Standard Colors	Working Pressure 75°F/25°C	lbs./ 100'	Max Vacuum	Part Number for Cuffs
1E-047 25' Length 1F-047 250' Box 5 @ 50'	1/2"	04 54 72 92	1 <i>5</i> PSI	6.8	29 Hg	N/A
1E-053 25' Length 1F-053 150' Box 3 @ 50'	5/8"	<b>2</b> 54 72 <b>9</b> 2	15 PSI	8.7	29 Hg	0C-058
1E-054 25' Length 1F-054 50' Length	3/4"	04 54 72 92	1 <i>5</i> PSI	10.0	29 Hg	0C-034
1E-055 25' Length 1F-055 50' Length	1"	04 54 72 92	1 <i>5</i> PSI	14.0	29 Hg	0C-100
1E-056 25' Length 1F-056 50' Length	1-1/4"	04 54 72 92	13 PSI	20.0	29 Hg	0C-114
1E-057 25' Length 1F-057 50' Length	1-1/2"	04 54 72 92	9 PSI	26.0	29 Hg	0CH-112
1E-058 25' Length 1F-058 50' Length	1-3/4"	04 54 72 92	7 PSI	34.0	28 Hg	N/A
1E-093 25' Length 1F-093 50' Length	2"	02 54 72 92	5 PSI	52.0	20 Hg	0C-200
Variations Available:					Cuttin	g • Packaging

## **Asepsi-Flex® PVC Vacuum Hose**

Part Number & Color Code	Packaging Unit Size	ID	Standard Colors	Maximum Vacuum
1E-501	25' Length 100' Length	1/2"	14 54 72 92	29 Hg.
1E-625 1F-625	25' Length 100' Length	5/8"	14 54 72 92	29 Hg.
Variations A	Available:			Cutting • Packaging



#### **Specifications**

Temperature Range -40°F to +165°F

Pressure Rating 70°F 200 P.S.I.

Vacuum Rating
To 28" Hg.

**Diameter Tolerances** 1/4" - 5/16" ±.005" 3/8" - 1/2" ±.010"

Working Pressure 4:1 Safety Factor

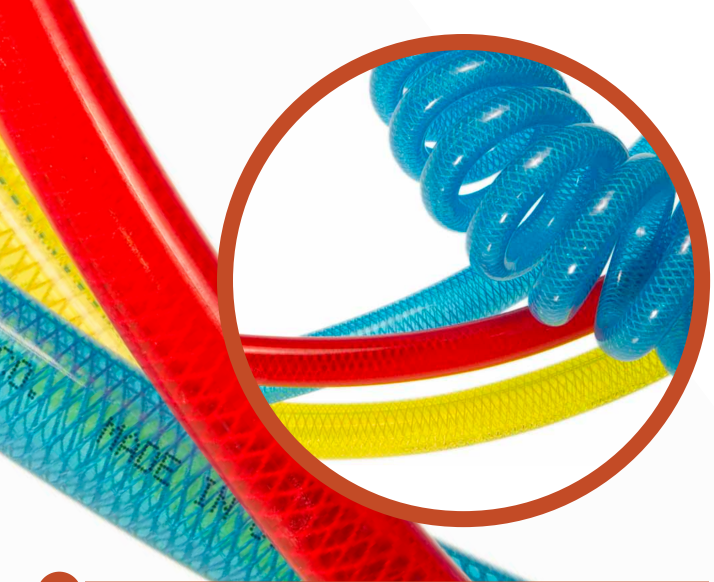
**UV Stabilized** Yes

Resin Compliance NSF61, USPVI, UL94HB

Suggested Fittings Reusable with Strain Relief lexeel® Polyurethane Reinforced Hose is an excellent alternative to much bulkier rubber hoses. Extremely lightweight and tough, it is ideal for either outdoor or indoor use. Flexeel retains its flexibility even in cold environments.

### **Features**

- Withstands constant flexing, even in subzero conditions.
- Kink & abrasion resistant.
- Much lighter than other comparably sized hoses.
- Very small bend radius.
- Resistant to chemicals, water, fuel, oil and fungus.
- Non-marring to furniture and auto finishes.
- \* In addition to color choice, select fittings for both ends of the coil.





#### Available in:

Transparent Blue

Transparent Red

Transparent Yellow

## Flexeel® Polyurethane Straight Hose

Part Number & Color Code	Packaging Unit Size	OD	ID	Standard Colors	Fitting		
PFE4025					None		
PFE40254	25'	3/8"	1/4"	T TR TY	Reusable Strain Relief	1/4	MPT
PFE40256					Reusable Strain Relief	3/8	MPT
PFE4050					None		100
PFE40504	50'	3/8"	1/4"	T TR TY	Reusable Strain Relief	1/4	MPT
PFE40506		•			Reusable Strain Relief	3/8	MPT
PFE4100					None		
PFE41004	100'	3/8"	1/4"	T TR TY	Reusable Strain Relief	1/4	MPT
PFE41006					Reusable Strain Relief		MPT
PFE4500	500'	3/8"	1/4"	T TR TY	None	•	
PFE42000	2000'	3/8"	1/4"	T TR TY	None		
PFE5025					None		
PFE50254	25'	.473"	5/16"	T TR TY	Reusable Strain Relief	1/4	MPT
PFE5050				000	None		
PFE50504	50'	.473"	5/16"	T TR TY	Reusable Strain Relief	1/4	MPT
PFE5100					None	•	
PFE51004	100'	.473"	5/16"	T TR TY	Reusable Strain Relief	1/4	MPT
PFE5250	250'	.473"	5/16"	T TR TY	None		
PFE51500	1500'	.473"	5/16"	T IR TY	None		
PFE6025					None		
PFE60254	25'	9/16"	3/8"	T TR TY	Reusable Strain Relief	1/4	MPT
PFE60256		·	·		Reusable Strain Relief	3/8	MPT
PFE6050					None		
PFE60504	50'	9/16"	3/8"	T IR TY	Reusable Strain Relief	1/4	MPT
PFE60506			-		Reusable Strain Relief	3/8	MPT
PFE6100					None	<u> </u>	
PFE61004	100'	9/16"	3/8"	T TR TY	Reusable Strain Relief	1/4	MPT
PFE61006					Reusable Strain Relief	3/8	MPT
PFE6200	200'	9/16"	3/8"	T IR IY	None		
PFE61000	1000'	9/16"	3/8"	T TR TY	None		
PFE8025		700"	4.400		None		
PFE80258	25'	.700"	.440"	T	Reusable Strain Relief	1/2	MPT
PFE8050	501	700"	4.40"		None		
PFE80508	50'	.700"	.440"	<b>U</b>	Reusable Strain Relief	1/2	MPT
PFE8100	100	700"	4.40"		None		
PFE81008	100'	.700"	.440"	T	Reusable Strain Relief	1/2	MPT
PFE8200	200'	.700"	.440"	•	None		
PFE8500	500'	.700"	.440"	T	None		
Variations	Available	<b>:</b> :		Coiling • Colors • Cutting • Bondir	ng • Printing • Packa	iging '	Sizes

Variations Available: Coiling • Colors • Cutting • Bonding • Printing • Packaging • Sizes

# Flexeel® Coils



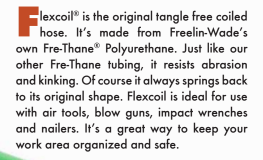


Flexeel® Polyurethane Coiled Hose

Reusable Fittin	gs – with Strain	Relief								
Part Number, Fitting & Color Code	Fitting Options	Standard Colors	Material Length	Working Length	Retracted Length	OD	ID	Coil OD	Working Pressure	Weight
PUE14-15 PUE14-25	_= (2) 1/4" Rigid A= (1) 1/4" Rigid & (1) 1/4" Swivel B= (2) 1/4" Swivel 6= (2) 3/8" Rigid	T TR TY	10' 15' 20' 25'	8.5 ' 12.5 ' 17 ' 21 '	9" 14.5" 19.5" 26.5"	3/8"	1/4"	1 3/4"	200 PSI	.41 lb: .59 lb: .74 lb:
PUE516-20	_= (2) 3/8" Rigid A= (1) 3/8" Rigid & (1) 3/8" Swivel B= (2) 3/8" Swivel	TRY	10' 15' 20' 25'	8.5 ' 12.5 ' 17 ' 21 '	9.5" 15.5" 21" 26.5"	.473"	5/16 "	2 3/16"	200 PSI	.68 lb: .89 lb: 1.11 lb: 1.32 lb:
PUE38-15 PUE38-25	4= (2) 1/4" Rigid _= (2) 3/8" Rigid A= (1) 3/8" Rigid & (1) 3/8" Swivel B= (2) 3/8" Swivel	T TR TY	10' 15' 20' 25'	8.5 ' 12.5 ' 17 ' 21 '	10.5" 16.7" 23" 29"	9/16"	3/8"	2 7/8"	200 PSI	1.00 lbs 1.40 lbs 1.85 lbs 2.25 lbs
Reusable Fittin	gs — No Strain Re	lief								
PRE14-20	_= (2) 1/4" Rigid A= (1) 1/4" Rigid & (1) 1/4" Swivel B= (2) 1/4" Swivel	T TR TY	10' 15' 20' 25'	8.5 ' 12.5 ' 17 ' 21 '	9" 14.5" 19.5" 26.5"	3/8"	1/4"	1 3/4"	200 PSI	.41 lb: .59 lb: .74 lb:
PRE516-10 PRE516-15	4= (2) 1/4" Swivel B= (2) 3/8" Swivel	TRY	10' 15' 20' 25'	8.5 ' 12.5 ' 17 ' 21 '	9.5" 15.5" 21" 26.5"	.473"	5/16"	2 3/16"	200 PSI	.68 lb: .89 lb: 1.11 lb: 1.32 lb:
PRE38-10 4 PRE38-15 4 PRE38-20 PRE38-25	4= (2) 1/4" Rigid & (1) 1/4" Swivel B= (2) 1/4" Swivel _= (2) 3/8" Rigid & (1) 3/8" Swivel \( (1) 3/8" Swivel	T TR TY	10' 15' 20' 25'	8.5 ' 12.5 ' 17 ' 21 '	10.5" 16.7" 23" 29"	9/16"	3/8"	2 7/8"	200 PSI	1.00 lb: 1.40 lb: 1.85 lb: 2.25 lb:
Variations Avail	lable:		oiling •	Colors	Cutting	• Bondi	na • Prir	ting . De	- alcording	. Sizo

 $^{\star}$  In addition to color choice, select fittings for both ends of the coil.





#### **Specifications**

**Temperature Range** -40°F to +125°F

**Vacuum Rating** To 28" Hg.

**Diameter Tolerances** 1/4" - 9/16" ±.005"

**Working Pressure** 3:1 Safety Factor

**Working Length** 80-90% of Material Length

**Resin Compliance** See Page 8 for

### **Variations**

Flexcoil variations are easy. If you don't see the color or length that you want, just ask us. We can configure Flexcoil to perfectly match your requirements.



Rigid Fitting with Strain Relief

Swivel Fitting with Strain Relief

#### Available in:

B Blue

**©** Neon Green

Red

Y Yellow

Transparent Blue

### Flexcoil® Coiled Polyurethane Straight Hose with Reusable Strain Relief Fittings

Part Number, Fitting & Color Code	Fitting Options	Standard Colors	Material Length	Working Length	Retracted Length	OD	ID	Coil OD	Working Pressure	Weight
PU316-5	= (2) 1/4" Rigid		5'	4'	2"					.23 lbs.
PU316-10	A= (1) 1/4" Rigid &	000	10'	8'	6"					.34 lbs.
PU316-15	(1) 1/4" Swivel	BGR	15'	12.5'	10 1/4"	5/16"	3/16"	1 7/8"	160 PSI	.46 lbs.
PU316-20	B= (2) 1/4" Swivel	10	20'	1 <i>7</i> '	14 1/2"					.56 lbs.
PU316-25	B- (2) 1/4 Swiver		25'	20'	18 1/2"					.68 lbs.
PU14-5			5'	4'	2 1/2"					.23 lbs.
PU14-10	= (2) 1/4" Rigid		10'	8'	6"					.41 lbs.
PU14-15	A= (1) 1/4" Rigid		15'	12.5'	9 1/2"					.59 lbs.
PU14-20	(1) 1/4" Swivel	BGR	20'	1 <i>7</i> '	13"	3/8"	1/4"	2 1/2"	130 PSI	.74 lbs.
PU14-25	B= (2) 1/4" Swivel		25'	20'	16"					.88 lbs.
PU14-30	6= (2) 3/8" Rigid		30'	25.5'	19"					1.05 lbs.
PU14-50			50'	42.5'	32 1/2"					1.50 lbs.
PU516-10	= (2) 3/8" Rigid		10'	8'	7 1/2"					.68 lbs.
PU516-15	A= (1) 3/8" Rigid	BGR	15'	12.5'	11 1/2"					.89 lbs.
PU516-20	(1) 3/8" Swivel	YT	20'	1 <i>7</i> '	15"	15/32"	5/16"	2 15/16"	130 PSI	1.11 lbs.
PU516-25	B= (2) 3/8" Swivel	• •	25'	20'	19"					1.32 lbs.
PU516-30	D (2) 0/0 0#1101		30'	25.5'	23"					1.52 lbs.
PU38-10	4= (2) 1/4" Rigid		10'	8'	5 1/2"					1.00 lbs.
PU38-15	= (2) 3/8" Rigid		15'	12.5'	8 1/2"					1.40 lbs.
PU38-20	A= (1) 3/8" Rigid	BGR	20'	1 <i>7</i> '	11"	9/16"	3/8"	4 1/8"	135 PSI	1.85 lbs.
PU38-25	(1) 3/8" Swivel	YT	25'	20'	14"	// 10	0,0	4 1/0	100101	2.25 lbs.
PU38-30	B= (2) 3/8" Swivel		30'	25.5'	1 <i>7</i> "					2.63 lbs.
PU38-50	2 (2) 0/0 0WIVEI		50'	42.5'	27 1/2"	<u> </u>				3.23 lbs.
Variations Avai	lable:						Colo	rs • Printi	ng • Pa	ckaging

<sup>\*</sup> In addition to color choice, select fittings for both ends of the coil.

# **Flexcoil®**

See page 35 for Fre-Thane  $\!^{(\!n\!)}$  coils without fittings.

#### Available in:

B Blue

**©** Neon Green

Red

Y Yellow

Transparent Blue

## Flexcoil<sup>®</sup> Coiled Polyurethane Hose with Reusable Fittings

Part Number, Fitting & Color Code	Fitting Options	Standard Colors	Material Length	Working Length	Retracted Length	OD	ID	Coil OD	Working Pressure	Weight
PR532-10			10'	8'	7"					.29 lbs.
PR532-15		000	15'	12.5'	9 1/2"					.37 lbs.
PR532-20	B= (2) 1/4" Swivel	BGR	20'	1 <i>7</i> '	12 1/2"	1/4"	.160"	1 1/2"	150 PSI	.46 lbs.
PR532-25		YT	25'	20'	15 1/2"					.54 lbs.
PR532-30			30'	25.5'	19"					.62 lbs.
PR316-5			5'	4'	2"					.23 lbs.
PR316-10			10'	8'	6"					.34 lbs.
PR316-15	B= (2) 1/4" Swivel	BGR	15'	12.5'	10 1/4"	5/16"	3/16"	1 7/8"	160 PSI	.46 lbs.
PR316-20		YT	20'	1 <i>7</i> '	14 1/2"					.56 lbs.
PR316-25			25'	20'	18 1/2"					.68 lbs.
PR14-5			5'	4'	2 1/2"					.26 lbs.
PR14-10	= (2) 1/4" Rigid		10'	8'	6"					.41 lbs.
PR14-15	= (2) 1/4" Rigid A= (1) 1/4" Rigid	BGR	15'	12.5'	9 1/2"					.59 lbs.
PR14-20	(1) 1/4" Swivel	YT	20'	1 <i>7</i> '	13"	3/8"	1/4"	2 1/2"	130 PSI	.74 lbs.
PR14-25	B= (2) 1/4" Swivel	•	25'	20'	16"					.88 lbs.
PR14-30	D- (2) 1/4 SWIVE		30'	25.5'	19"					1.05 lbs.
PR14-50			50'	42.5'	32 1/2"					1.50 lbs.
PR516-10			10'	8'	7 1/2"					.68 lbs.
PR516-15	4B= (2) 1/4" Swivel	BGR	15'	12.5'	11 1/2"					.89 lbs.
PR516-20	B= (2) 3/8" Swivel	YT	20'	1 <i>7</i> '	15"	15/32"	5/16"	2 15/16"	130 PSI	1.11 lbs.
PR516-25	D (2) 3/0 3WIVE	•••	25'	20'	19"					1.32 lbs.
PR516-30			30'	25.5'	23"					1.52 lbs.
	4= (2) 1/4" Rigid									
PR38-10	4A= (1) 1/4" Rigid		10'	8'	5 1/2"					1.00 lbs.
PR38-15	(1) 1/4" Swivel		15'	12.5'	8 1/2"					1.40 lbs.
PR38-20	4B= (2) 1/4" Swivel	BGR	20'	1 <i>7</i> '	11"	9/16"	3/8"	4 1/8"	135 PSI	1.85 lbs.
PR38-25	= (2) 3/8" Rigid	YT	25'	20'	14"	,,	0,0	4 1/0	100101	2.25 lbs.
PR38-30	A= (1) 3/8" Rigid		30'	25.5'	1 <i>7</i> "					2.63 lbs.
PR38-50	(1) 3/8" Swivel		50'	42.5'	27 1/2"					3.23 lbs.
	B= (2) 3/8" Swivel									
PR12-10			10'	8'	7"					2.14 lbs.
PR12-15			15'	12.5'	11 3/4"					2.95 lbs.
PR12-20	B= (2) 1/2" Swivel	BGR	20'	1 <i>7</i> '	16 1/2"	3/4"	.467"	5"	155 PSI	3.77 lbs.
PR12-25	- (2) //2 0011461	YT	25'	20'	23"	٥, ٦	07	3	.00 101	4.60 lbs.
PR12-30			30'	25.5'	28"					5.35 lbs.
PR12-50			50'	42.5'	40"					7.75 lbs.
Variations Ava	ilable:						Colo	rs • Printi	ng • Pa	ckaging

\* In addition to color choice, select fittings for both ends of the coil.

# **Nylon Coiled Hose**

reelin-Wade's Nylon coiled tubing is tough and abrasion resistant. The hoses are fitted with durable brass male swivel compression fittings and spring guards that are preassembled on each hose end. Bulk hoses are offered in 100 foot lengths for users wanting to assemble their own hoses.

Our Nylon Twin Hose (pictured below) has all of the same features but with the added benefit of two hoses bonded together. An intermittent bond allows for easy fitting installation and eliminates taping or tie wrapping hoses together in twin line applications. One line is yellow and the second is a natural translucent color which allows for visual flow verification.

The difference between the Self-Storing Hose and the Mini Coils is that the Self-Storing Hose includes fittings.



#### **Features**

- Economical and lightweight.
- · Self retracting.
- Resists oil, grease and corrosion.
- Pre-sealed threads on swivel fittings.

#### **Specifications**

Temperature Range -40°F to +180°F

Vacuum Rating
To 28" Hg.

Diameter Tolerances ±.004"



## **Nylon Self-Storing Hose**

Part Number & Color Code	OD	ID	Working 75°F/25°C	Pressure 150°F/65°C	Material Length	Working Length	Retracted Length	Coil OD	MPT Fitting	Approx. Weight
N14-12B					12'	9'	5-1/4"		1/4"	.375 lbs.
N14-25B	.309"	1/4"	185 PSI	110 PSI	25'	19'	10"	2.1./20	1/4"	.62 lbs.
N14-50B	.309"	1/4"	183 191	110 P31	50'	37.5'	19-3/4"	3-1/2"	1/4"	.937 lbs.
N14-100					100'	75'	39-1/2"		none	1.37 lbs.
N38-12B					12'	9'	4-1/2"		3/8"	.687 lbs
N38-25B	.470"	3/8"	165 PSI	100 DCI	25'	19'	9"	5-5/8"	3/8"	1.62 lbs.
N38-50B	.4/0"	3/8"	100 101	100 PSI	50'	37.5'	18-1/4"	3-3/8"	3/8"	1.75 lbs.
N38-100					100'	75'	36-3/4"		none	4 lbs.
N12-12B					12'	9'	4-1/4"		1/2"	.375 lbs.
N12-25B	/25"	1 /0"	170 DCI	110 DCI	25'	19'	8-1/2"	9"	1/2"	.562 lbs.
N12-50B	.625"	1/2"	170 PSI	110 PSI	50'	37.5'	15-1/2"	9"	1/2"	.937 lbs.
N12-100					100'	75'	31-1/2"		none	1.37 lbs
Variation A	vailable:								P	ackaging

# **Nylon Mini Coils**

#### **Specifications**

**Temperature Range** -40°F to +180°F

**Vacuum Rating** To 28" Hg.

**Tube Diameter Tolerances** ±. 002 to ±.005"

**Tube Markings FW Specifications** 

reelin-Wade's Nylon Mini Coils have two inch integral pigtails on each end. This allows for instant push-to-connect or standard compression fittings to be used. These small diameter coils are flexible and easy to handle. They are ideal for small pneumatic tools and robotic applications. Our Mini Coils are made from tough abrasion resistant Nylon and offer a working pressure over 300 PSI.

Variations are easy. If you don't see the color or length that you want. Just ask us. We can configure Nylon Mini Coils to perfectly match your requirements.



### **Nylon Mini Coils**

Part Number & Color Code	OD	ID	Standard Colors		Pressure 150°F/65°C	Material Length	Working Length	Retracted Length	Coil OD
N1063						3"	4.4'	3-1/2'	
N1066	5/32"	.106"	0) 03 05 06 07 08 09	350 PSI	210 PSI	6"	8.8'	<i>7</i> '	1.312"
N10612	3/32"	.106"		350 PSI		12"	17.5'	14'	
N10624						24"	35'	28'	
N1706						6"	5'	4'	
N1709						9"	6.9'	5-1/2'	
N17012	1/4"	.170"	O) 03 O5 O6 O7 O8 O9	330 PSI	200 PSI	12"	9.4'	7-1/2'	1.750"
N17024						25"	19.4'	15-1/2'	
N17036						36"	28'	22-1/2'	
Variations .	Availabl	e:			Colo	rs • Prir	nting • P	ackaging	• Sizes

# **Coil Terminology**

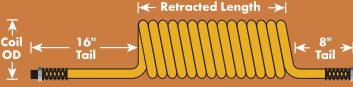
oil Diameter plays a very significant role in retractability. The smaller and tighter the coil diameter, the snappier and more retractable the coil becomes.

Working Length is based on how far a coil can be stretched and used comfortably. Tail length is factored into working length.

Retracted Length is the length of the coiled section of the body of the coil. It does not include the length of tails.

Tails (or Pigtails) make it easier to use a coil. Our standard tail lengths are 8" and 16". Coils with longer or shorter tails are available.





# Fre-Thane® Polyurethane Coils



re-Thane® polyurethane coils possess outstanding memory, a soft feel and superior flexibility. These coils are extraordinarily tough and resistant to abrasion, overstretching, kinking and repeated flexing. Freelin-Wade's coils have two straight tails, one that is 8" long and the other that is 16" long.

Variations are easy. If you don't see the color or length that you want, just ask us. We can configure Fre-Thane Coils to perfectly match your requirements.

#### **Specifications**

Temperature Range -40°F to +165°F

Vacuum Rating
To 28" Hg.

Diameter Tolerances ±.005"

Working Pressure 3:1 Safety Factor

**UV Stabilized** 

85A

Resin Compliance See Page 8 for Fre-Thane Compliances

Suggested Fittings Barb, Push-In (95A)

### Fre-Thane® Single Tube Polyurethane Coils

Part Number & Color Code	OD	ID	DUR	Standard Colors		Pressure 150°F/65°C	Material Length	Working Length	Retracted Length	Coil ID
1W-013	1/8"	.066"	85A	① 02 04 05 06 07 08 09 10 11 12 14 25 26 27 28 29 32 45 46	11 <i>5</i> PSI	45 PSI	10'	8'	8"	3/8"
1W-025	1/4"	1/8"	85A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	125 PSI	50 PSI	10'	8'	5"	3/4"
1W-132	1/4"	.159"	90A	① 07 08 10 14 25 27	11 <i>5</i> PSI	45 PSI	10'	8'	9.25"	3/4"
1W-005	2 /0"	2.45"	004	000000000000000000000000000000000000000	105 PSI	40 PSI	10'	8'	7.5"	1 1 / 4"
1Z-005	3/0	.243	90A		105 PSI	40 P31	25'	20'	22"	1-1/4"
1W-151	1/4"	.16"	95A				10'	8'	7"	
1X-151	1/4"	.16"	95A	01 04 05 06 07 08 09 10 11 25 26	1 <i>55</i> PSI	60 PSI	15'	12.5'	9.5"	1"
1Y-151	1/4"	.16"	95A	<b>27</b> 28	133 P31	00 P3I	20'	1 <i>7</i> '	12.5"	'
1Z-151	1/4"	.16"	95A				25'	20'	15.5"	
1W-152	3/8"	.245"	95A				10'	8'	6"	
1X-152	3/8"	.245"	95A		1.50 DC	(0 DCI	15'	12.5'	9.5"	10//"
1Y-152	3/8"	.245"	95A	00 05 06 07 08 10 11 25 27 28 46	150 PSI	60 PSI	20'	1 <i>7</i> '	13"	1-3/4"
1Z-152	3/8"	.245"	95A				25'	20'	16"	
Variations	Avail	able:		Colors	• Cuttin	g • Bondi	ng • Pri	nting • P	ackaging	• Sizes

### Fre-Thane® Multi-Bore Polyurethane Coils

Part Number & Color Code	OD	ID	Bore/ DUR	Standard Colors		Pressure 150°F/65°C	Material Length	Working Length	Retracted Length	Coil ID
2V-006	1/8"	1/16"	Twin 90A	<b>0</b> 10 14	160 PSI	65 PSI	<i>7</i> '	5'	6"	3/4"
2W-016	1/4"	1/8"	Twin 85A	<b>0</b> 04 05 10 27	130 PSI	50 PSI	10'	8'	12.5"	1"
3W-022	1/4"	1/8"	Triple 85A	0	130 PSI	50 PSI	10'	8'	16"	1-1/4"
4W-023	1/4"	1/8"	Quad 85A	<b>0</b> 10	130 PSI	50 PSI	10'	7'	21"	1-1/4"
Variations	Avail	able:					Cuttir	ng • Prin	ting • Pa	ckaging

# **Jacketing & Accessories**



acketing your tubing lines is an attractive and easy way to organize your tubing. Save time over tie wrapping and it makes line tracing easier and more safe.



Freelin-Wade's PVC Jacketed Bundles are an excellent way to color code a pneumatic system in a neat flexible package. Ten colors of Fre-Thane® 85A Polyurethane tubing, jacketed with a clear flexible PVC. Variations include bundling wire, different tube sizes, materials, colors and coiling.

Hose Cutter Part Number	Packaging Unit Size	OD	ID	Bundled Colors	lbs./ 100'	Fitting
10J-013-00	50' Bag	1/8"	.066"	02040508070809101112	7.0	В
10A-013-00	200' Reel	1/0	.000		7.0	D
10A-025-00	100' Bag	1/4"	1/8"	0 04 05 08 07 08 09 (10 (11) 12	21.0	В
10E-025-00	Cut Length	1/4	1/0		21.0	D
Variations Available:				Bundle your own choice of	tubing ar	nd wire.

### **Expandable Webbing**

Expandable Webbing can expand up to three times its size. The webbing is a polyester sleeve that allows heat and humidity to escape. Expandable Webbing is flexible and easy to install. Available only in black.

Part Number	Packaging Unit Size	Minimum Size	lbs./100'
1J-126-01	25' Bag		
1D-126-01	100' Box	1/4"	.2
1B-126-01	500' Reel		
1J-127-01	25' Bag		
1D-127-01	100' Box	1/2"	.8
1B-127-01	500' Reel		
1J-128-01	25' Bag		
1D-128-01	100' Box	3/4"	1.2
1B-128-01	500' Reel		



### **Spiral Wrap**

Spiral Wrap is made from a spiral cut of linear low density polyethylene (LLDPE) material. It easily wraps around tubing and allows for easy branching of contents.

Part Number	Packaging Unit Size	OD	ID	Standard Colors	lbs./100'
1J-078	25' Bag				
1D-078	100' Box	1/2"	3/8"	00 10	3.4
1A-078	250' Reel				



### **Tubing Cutters & Replacement Blades**

Suitable for 1/8" - 3/4" O.D. tubing. Keep one everywhere that you have tubing.



Replacement Blades Part Number	Description
PXC059	Single Blade
PXC059-P5	5-Pack
PXC059-P10	10-Pack



# **Jacketing & Accessories**

#### **Hose Cutter**

Our heavy duty Hose Cutter will cut plastic tubing or hose up to 1" O.D. Reinforced hose can be cut perfectly with ease.

Hose Cutter Part Number	Description
PXC098R	Red Hose Cutter
PXC099M	Single Replacement Blade



### **Tubing Marker Clips**

These easy-snap clips will not damage tubing. The kit consists of 50 each numerals 0 through 9 and 50 each of 14 different letters: A, B, C, D, E, F, G, H, J, P, R, X, Y, Z. Comes in a convenient plastic storage case. Refills are available.

Marker Clip Part Number	Fits Tubing Size
TMC-02	1/8"
TMC-04	1/4"

Marker Clip Part Number	Fits Tubing Size
TMC-05	5/32"
TMC-06	3/8"



### **Tubing H Clips**

Our "H" Clips are an easy and inexpensive way to route dual tubing or hose runs. Conveniently attached via the countersunk center screw hole (3/16"). Tubing "H" Clips neatly and safely secure tubing for a clean professional look. Manufactured from black Polyacetal plastic with a useful temperature range of -40° to + 212°F.

"H" Clip Part Number	Fits Tubing Size
HTC-156-200	.156"200"
HTC-201-325	.201"325"
HTC-326-400	.326"400"
HTC-401-485	401" _ 485"

"H" Clip Part Number	Fits Tubing Size
HTC-486-575	.486"575"
HTC-576-675	.576"675"
HTC-676-825	.676"825"
HTC-826-1000	.826" - 1.00"



#### **Tube Channels**

Our tube channel mounts are perfect for securing multiple tubing lines. The small 10-tube channel can be mounted with its pressure sensitive adhesive backing or with a #4 screw. Available in three sizes to fit 5/32", 3/16" and 1/4" tubing. The large style channel holds 3/8" and 1/2" tubing and mounts with two screws.

Large Channel Part Number	Tubing Size OD	Number of Channels
PTC6-7	3/8	7
PTC6-10	3/8	10
PTC8-6	1/2	6

Small Channel Part Number	Tubing Size OD	Number of Channels
TC5-10	5/32	10
TC3-10	3/16	10
TC4-10	1/4	10



137

# **Resource Guide-Chemical Resistance Chart**

his information was provided to Freelin-Wade by our suppliers and other sources. It is to be used only as a general reference guide to aid in the selection of products in which chemical and material compatibility issues are a factor. This guide is not intended as a complete nor conclusive database. Freelin-Wade does not guarantee these ratings since the resistance of a material can be greatly affected by the temperature, consistency, and presence of other chemicals. Ultimately, the consumer must determine the chemical compatibility of an item based on the conditions in which the product is being used.

	PUR	PE	PVC	Nylon	Kynar
Acetic Acid, Glacial	4	2	4	-	1
Acetic Acid, 30% Acetone	4	1	4	1	1
Acetylene Alkazene	1 4	4	1 -	1	1 -
Aluminum Chloride (aq) Aluminum Nitrate (aq)	3	2	1		1
Ammonia Anhydrous	4	2	1	i	4
Ammonia Gas (cold) Ammonia Gas (hot)	4	-	3	1	4
Ammonium Chloride (aq) 40% Ammonium Sulfate (aq)	2 1	1	1	1	1
Amyl Alcohol Amyl Naphthalene	4	2	1	-	1
Animal Fats	1	-	-	-	-
Aqua Regia Arsenic Acid	3	2	3	-	1
Asphalt ASTM Fuel A	2	1	1		1
ASTM Fuel B	3	1	4		-
ASTM Fuel C Barium Chloride (aq)	1	2	1	1	1
Beer Beet Sugar Liquors	2 4	2	1	1	1
Benzene Benzine	3	4	3	1	1
Blast Furnace Gas	4	-	-	-	-
Bleach Solutions Borax	4 1	1	1		1
Boric Acid Brake Fluid	1	1	1		1
Brine	2	-	3	-	1
Bromine Water Bunker Oil	4	-	3	4	1
Butane Butter	1	3	3	1	1
Butyl Alcohol (Butanol)	3	1	3	1	- 1
Butylene Calcium Chloride (ag)	4 1	1	1 3	i	1
Calcium Hydroxide (aq) Calcium Nitrate (aq)	2	1	2	1	1
Calcium Sulfide (ag)	1	-	1	-	1
Cane Sugar Liquors Carbolic Acid	3	4	3	-	-
Carbon Dioxide Carbonic Acid	1 4	2	1		1
Carbon Monoxide Carbon Tetrachloride	1	2	1	3	1
Castor Oil	1	1	1	-	- 1
Chlorine (dry) Chlorine (wet)	4	3	4	4	1
Chloroform Chlorox	4	4	4	3	1
Chromic Acid 50%	4	1	4	4	1
Citric Acid Coal Tar (Creosote)	3	1	-	1	1
Coconut Öil Cod Liver Oil	2 1	1	1	-	1
Coke Oven Gas Copper Chloride (aq)	<b>4</b> 1	2	1	-	ī
Copper Cyanide (ag)	1	2	1	-	1
Corn Oil Cotton Seed Oil	1	1	2	-	1
Creosol (Methyl Phenol)	4	4	4	4	1
Cychlohexane Denatured Alcohol	4	1	-	-	-
Detergent Solution Diesel Oil	2	3	1 1		-
Dioxane Dowtherm Oil	3	3	-	-	4
Dry Cleaning Fluids	4	-	-	-	-
Ethane Ethyl Acrylate	1 4	-	1 -	-	1
Ethyl Alcohol (Ethanol) Ethyl Benzine	4	2	3	3	1
Ethyl Cellulose Ethyl Chloride	2	4	4		1
Ethyl Ether Ethylene Chloride	3	4	4	- :	1
Ethylene Glycol <sup>5</sup> (Anti-Freeze)	2	4	4 1	1	1
Ethylene Oxide Ethylene Trichloride	4	3	3	1	1
Ferric Chloride (ag)	1	2	1	-	1
Ferric Nitrate (aq) Ferric Sulfate (aq)	1 2	2	1	-	1
Fluroine (Liquid) Formaldehyde (RT)	4	3	4	4	1
Formic Acid	4	2	1	4	1
Freon 11 Freon 12	1	3 1	1	1	:
Freon 22 Fuel Oil (Bunker 'C')	4	3	1	1	1
Gasoline (100 Octane, High Test) Glue	3	4	3	1	1
Glycerin (Glycerol)	1	1	1	1	1
Glycols Green Sulfate Liquor	1	-	-	1 -	
Hexane Hydraulic Oil	2	4 <sup>1</sup> 1-3	2 <sup>2</sup>		1
Hydrochloric Acid (cold) 37%	4	2	2	4	- 1
Hydrochloric Acid (cold) 37% Hydrochloric Acid (hot) 37% Hydrofluroic Acid (Conc.) (cold) Hydrofluroic Acid (Conc.) (hot)	4	2	-	4	1 1
Hydrofluroic Acid (Conc.) (hot) Hydrogen Gas	4 1	1	1	1	1
Isobutyl Alcohol	3	1	-	-	- 1
Isopropyl Acetate	4	3	1 4	-	1
	3	1			
Isopropyl Alcohol (Isopropanol) Isopropyl Ether Kerosene	2 1	1 4	2	1 - 1	1 1 1

Lacquers		PUR	PE	PVC	Nylon	Kynar
Lord   Lord Acetate (aq)	Lacquers					
Lead Acetate (aq)	Lard					1
Linseed Oil			- 1	1	-	1
Lubricoting Oils   1-2"   4   2   1   1   1   2   4   2   1   1   1   2   4   3   1   1   1   1   1   1   1   1   1	Linseed Oil	2		- 1		1
			4			
Magnesium Hydroxide (aq)	Lye	4	1-44	1-2	-	-
Mertury				1	-	
Methyl Acetate	Mercury		1			
Methyl Alcohol (Methanol) Methyl Chloride  Methyl Chloride  Methyl Chloride  Methyl Ethyl Ketone  Milk  Milk  Milk  Milk  Milk  Milk  Mineral Oil  Motor Oil 20W, 10W40  Daybhita (lighter Fluid)  Naphtha (lighter Fluid)  Naphtha (lighter Fluid)  Naphthalene (Moth Repellent)  Naphthalene (Moth Repellent)  Naphthalene (Moth Repellent)  Natural Gas  Natural Gas  Natural Gas  Nitric Acid (Dilute) 10%  Mitro Acid (Dilute) 10%  Mitro Acid (Dilute) 10%  Mitro Acid (Dilute) 10%  Notroethane  Motor Charles  Mitro Acid (Dilute) 10%  Notroethane  Motor Charles  Motor Charl	Methyl Acetate	4	2		i	1
Methyl Butyl Ketone	Methyl Alcohol (Methanol)			1	1	
Methylene Chloride	Methyl Butyl Ketone	4	-	1	-	-
Methyl Ethyl Ketone	Methyl Chloride Methylene Chloride					
Milk Mineral Oil Motor Oil 20W, 10W40  Naphtha (Lighter Fluid)  Naphthalene (Moth Repellent)  Naphthalene (Moth Repellent)  Naphthalene (Moth Repellent)  Naphthalene (Moth Repellent)  Nestsfoot Oil  Nestsfoot Oil  Nestsfoot Oil  Nitric Acid 70%  4 2 - 4 1  Nitric Acid 70%  4 2 - 4 1  Nitric Acid (Dilute) 10%  Nitroethone  4 1  Nitric Acid (Dilute) 10%  Nitroethone  4 1  Nitroethone  4 - 1  Nit	Methyl Ethyl Ketone	4	2	4		4
Motor Oil 20W, 10W40  Naphtha (lipther Fluid)  Naphthalene (Moth Repellent)  Natural Gaz  Neutsido Oil  Nitric Acid 70%  Nitric Acid (Dilute) 10%  Nocytene  Nocyt						
Naphthol (Lighter Fluid)						
Naphtholene (Moth Repellent)   2	Naphtha (Lighter Fluid)	2	4			
Neatsfoot Oil  Nitric Acid (70%	Naphthalene (Moth Repellent)		2	_	1	
Nitroethane    Notiroethane	Neatsfoot Oil	1	-		-	-
Nitroethane   4				1		
Oleiun Spirits	Nitroethane	4	-	-	-	1
Olew Spirits						
Oxygen (cold)	Oleum Spirits	3	4			4
Paint Innner, Duco	Olive Oil Oxygen (cold)	1			1	
Paint Innner, Duco	Oxygen (200-400F)			-	- :	÷
Perchloroethylene	Paint Thinner, Duco Perchloric Acid		1	3		1
Petroleum - Above 250F Phenol (Carbolic Acid) 3 2 3-4 4 1 Phenol (Carbolic Acid) 3 2 3-4 4 1 Phenyl Ethyl Ether 4	Perchloroethylene			3	3	1
Phenol (Carbolic Acid)   3   2   3-4   4   1	Petroleum - Below 250F Petroleum - Above 250F		3	-	4	-
Phosphoric Acid - 45%	Phenol (Carbolic Acid)	3	2	3-4		1
Pickling Solution         4         -	Phosphoric Acid - 45%		ī	2	2	ī
Potassium Acelate (aq)	Pickling Solution		-	-	-	-
Potassium Hydroxide (aq)	Potassium Acetate (ag)		-	-		
Potassium Hydroxide (aq)	Potassium Chloride (aq)				-	
Propone	Potassium Cydnide (aq)				3	
Propylene	Producer Gas				i	ī
Propylene Glycol (Anti-Freeze) 3 1 3 2 1 Pydraul, 10E, 29 ELT 4	Propyl Alcohol (Propanol)	4		1		
Propylene Oxide	Propylene Glycol (Anti-Freeze)		1		2	1
Pydrau   10E, 50E, 50E	Propylene Oxide	4		-	-	4
Fydraul 230E, 312C, 540C	Pydraul, 10E, 29 ELT Pydraul 30E, 50E, 65E		-			
Rapeseed Oil 2 4	Pydraul, 115E	4	-	-	-	-
RJ-1 (MILF-23338 B) 1	Raneseed Oil		4	-		
Salt Water 2 1 1 1 1 1 1 Salt Water 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RJ-1 (MIL-F-23338 B)			-		
Silicate Esters   1	Salt Water		1	1	1	1
Silicone Oils	Sewage Silicate Feters			-	-	
Skydrol 500					-	1
Skydrol 700			1	1		1
Sodium Chloride (aq)	Skydrol 700	4				
Sodium Hydroxide (aq)	Soap Solutions Sodium Chloride (ag)					
Sodium Phosphate (aq)	Sodium Hydroxide (aq)	4	1	1		
Sodium Sulfate (aq)		1	-	2		1
Stoddard Solvent	Sodium Sulfate (aq)					
Sucrose Solution						
Sulfuric Acid (Conc)       3       1       1       1         Sulfuric Acid (Conc)       4       2       4       -       1         Sulfuric Acid (20% Oleum)       4       -       4       2       1       -       -         Sulfurous Acid       4       1       1       -       1       1       -       1       1       -	Styrene (Monomer)		-	4	1	1
Sulfuric Acid (Conc)       4       2       4       - 1         Sulfuric Acid (20% Oleum)       4       - 4       - 4         Sulfurous Acid       4       1       1       - 1         Iannic Acid       4       1       1       - 1         Ietrochlorethylene       4       2       4       1         Toluene (Toluol)       4       3       4       1       1         Transformer Oil       2       - 2	Sulfuric Acid (Dilute Battery Acid)			i		i
Sulfurous Acid       4       2       1       -       -         Iannic Acid       4       1       1       -       1         Tetrochlorethylene       4       2       4       -       -         Ioluene (Toluol)       4       3       4       1       1         Transformer Oil       2       -       2       -       -         Iransmission Fluid Type A       2       -       -       -       -         Trichloroethylene       4       4       3       3       1       1       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        - <td>Sulfuric Acid (Conc)</td> <td></td> <td>2</td> <td>4</td> <td></td> <td>1</td>	Sulfuric Acid (Conc)		2	4		1
Tetrochlorethylene	Sulfurous Acid		2			4
Toluene   Tolu	Tannic Acid				-	1
Transmission Fluid Type A   2   -   -   -   -		4		4	1	1
Trichloroethane       4       4       3       3       1         Trichloroethylene       4       4       4       3       1         Turpenine       1       3       1       1       -         Turpentine       4       4       4       1       1         Varnish       3       3       4       -       1         Vinyl Chloride       4       4       4       -       1         Water       1       1       1       1       1         Whiskey, Wines       2       1       1       1       1         White Oil       1       -       -       -       -         Wood Oil       3       -       -       -       -         Xylene       4       4       4       1       1         Zinc Acetate (aq)       4       -       -       1				2		
Turbine Oil	Trichloroethane	4				
Turpentine         4         4         4         1         1           Varnish         3         3         4         -         1           Vinegar         2         1         1         1         1           Vinyl Chloride         4         4         4         -         1	Turbine Oil					
Vinegar         2         1         1         1           Vinyl Chloride         4         4         4         -         1           Wafer         1         1         1         1         1           Whiskey, Wines         2         1         1         1         1         1         -         -         -         -         -         Wood Oil         3         - <td>Turpentine</td> <td>4</td> <td>4</td> <td>4</td> <td>1</td> <td>1</td>	Turpentine	4	4	4	1	1
Vinyl Chloride         4         4         -         1           Water         1         1         1         1         1           Whiskey, Wines         2         1 <t< td=""><td>Varnish Vinegar</td><td></td><td></td><td></td><td></td><td></td></t<>	Varnish Vinegar					
Whiskey, Wines     2     1     1     1       White Oil     1     -     -     -       Wood Oil     3     -     -     -     -       Xylene     4     4     4     1     1       Zinc Acetate (aq)     4     -     -     1	Vinyl Chloride	4	4	4		1
Wood Oil         3         -         -         -         -         -         -         -         1         1         1         Xylene         4         4         1         1         1         1         1         Xylene         4         -         -         -         -         1         1         -         -         -         -         1         -         -         -         -         1         -	Water Whiskey, Wines				1	
Xylene 4 4 4 1 1 Zinc Acetate (aq) 4 1	White Oil	1		-	-	
Zinc Acetate (aq) 4 1	Xylene		4	4	1	1
Zinc Ginoride (dq) Z I I I I	Zinc Acetate (aq)	4	-	-		
	Zinc Cinoride (ad)	2	- 1		1	

## **Rating Scale**

- 1= Little or no impact
- 2= Minor effect
- 3= Moderate effect
- 4= Severe effect

**1** Petroleum Base **2** Synthetic Base = 1, Petroleum Base = 3 **3** SAE 10, 20, 30, 40, 50 = 1, Petroeum = 2

4 Calcium Hydroxide & Potassium (Hydroxide=1, Sodium Hydroxide=4) 5 See Propylene Glycol 6 See Ethylene Glycol

# Part Number Index & Tubing Pressure Guide

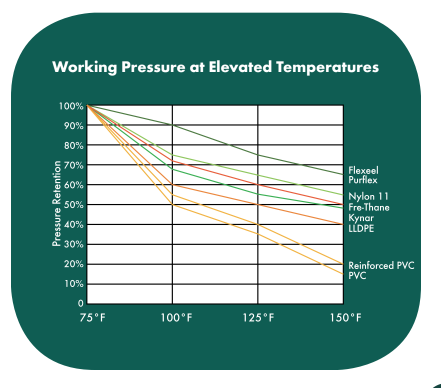
Part Number	Page	Part Page Number
10A-013-00	36	1A-458- 23
10A-025-00	36	1A-472- 23
10E-025-00	36	1A-486-90- 23
10J-013-00	36	1A-488-90- 23
1A-005-	10	1A-489-90- 23
1A-013-	10	1A-490-90- 23
1A-015-	10	1A-491-90- 23
1A-025-	10	1A-68 19
1A-030-	10	1A-69 19
1A-045-	10	1A-7010 11
1A-048-	13	1A-8010 27
1A-05	13	1A-9010 19
1A-071-	13	1A-9410 19
1A-072-	13	1A-9610 12
1A-073-	13	1AA-075- 13
1A-074-	13	1AA-076- 13
1A-075-	13	1AA-086- 13
1A-076-	13	1AA-207- 15
1A-077-	13	1AA-213- 15
1A-078-	36	1AA-245- 15
1A-086-	13	1AA-267- 17
1A-107-	9	1AA-275- 17
1A-109-	13	1AA-284-10 17
1A-111-	10	1AA-684-10 19
1A-132-	10	1B-005- 10
1A-133-	10	1B-013- 10
1A-134-	10	1B-025- 10
1A-149-	10	1B-030- 10
1A-151-	9	1B-045- 10
1A-152-	9	1B-048- 13
1A-153-	10	1B-071- 13
1A-156-	9	1B-107- 9
1A-1 <i>57</i> -	9	1B-109- 13
1A-158-	9	1B-126-01 36
1A-159-	9	1B-127-01 36
1A-160-	9	1B-128-01 36
1A-161-	9	1B-132- 10
1A-162-	9	1B-133- 10
1A-163-	9	1B-15 9
1A-166-	9	1B-169- 9
1A-169-	9	1B-171- 9
1A-170-	10	1B-189- 13
1A-171-	9	1B-194- 10
1A-176-	9	1B-20 15
1A-189-	13	1B-246- 15
1A-194-	10	1B-2810 17
1A-20	15	1B-3507 25
1A-214-	15	1B-413- 23 1B-425- 23
1A-22	16	
1A-24	15	1B-430- 23
1A-26 1A-27 -	17	1B-451-90- 23
1A-27 1A-28	1 <i>7</i>	1B-457-90- 23 1B-486-90- 23
1A-28 1A-35	25	1B-486-90- 23 1B-68 19
1A-35 1A-36		
1A-30 1A-405-	25	
1A-405- 1A-413	23	
1A-413	23	1B-9410
1A-425- 1A-430-	23	1C-013- 10 1C-030- 10
1A-451-90-	23	1C-109- 13
1A-451-90-		1C-109- 13 1C-134- 10
1A-45Z-90-	23	1C-134- 10
1A-43/-70-	23	10-13 9

Part Number	Page
1C-171-	9
1C-189-	13
1C-20	15
1C-246-	15
1C-413-	23
1C-430-	23
1C-457-90-	23
1C-486-90-	23
1C-900-10	19
1C-9610	12
1D-025-	10
1D-078-	36
1D-1201	36
1E-0	27
1E-176-	9
1E-501-	27
1E-625-	27
1E-8	27
1F-0	27
1F-501-	27
1F-625-	27
1J-005-	10
1J-013-	10
1J-015-	10
1J-025-	10
1J-030-	10
1J-045-	10
1J-048-	13
1J-05	13
1J-071-	13
1J-072-	13
1J-073-	13

Part Number	Page
1J-074-	13
1J-075-	13
1J-076-	13
1J-077-	13
1J-078-	36
1J-107-	9
1J-109-	13
1J-111-	10
1J-1201	36
1J-132-	10
1J-133-	10
1J-134-	10
1J-149-	10
1J-151-	9
1J-152-	9
1J-153-	10
1J-156-	9
1J-1 <i>57</i> -	9
1J-158-	9
1J-159-	9
1J-160-	9
1J-161-	9
1J-162-	9
1J-163-	9
1J-166-	9
1J-169-	9
1J-170-	10
1J-171-	9
1J-189-	13
1J-194-	10
1J-20	15
11.21 -	15

Part Number	Page
1J-22	16
1J-24	15
1J-26	17
1J-27	17
1J-2810	1 <i>7</i>
1J-307	25
1J-4	23
1J-68	19
1J-69	19
1J-710	11
1J-9010	19
1J-9410	19
1J-9610	12
1L-013-	10
1L-109-	13
1L-1 <i>57</i> -	9
1L-189-	13
1W	35
1X	35
1Y	35
1 Z	35
2A	25
2B-006-	25
2J	25
2M-	21
2MC-	20
2ME-	21
2V-006-	35
2W-016-	35
3A-022-	25
3A-028-	25
3J-022-	25

Part Number	Page
3J-028-	25
3W-022-	35
4A-023-	25
4A-026-	25
4J-023-	25
4J-026-	25
4M	21
4ME	21
4W-023-	35
6M	21
6ME	21
8M	21
8ME	21
HTC-	37
N106_	34
N12_	33
N14	33
N17_	34
N38	33
PFE_	29
PR	32
PRE	30
PTC_	3 <i>7</i>
PU14	31
PU316	31
PU38	31
PU516	31
PUE_	30
PXC_	36
TC_	37
TMC	37





United States of America 888-373-9233 www.freelin-wade.com