



NITRA™ polyurethane (PUR) tubing is made from the highest quality, 100% virgin raw materials available and has a hardness specification of Shore A 98. It is ether based to provide excellent hydrolysis, oil and cold resistance. NITRA polyurethane tubing is strong, flexible, and offers superior kink resistance compared to other tubing. With its extremely tight outside diameter tolerance, NITRA polyurethane tubing is ideal for use with NITRA push-to-connect fittings.

#### **Features**

- Inch and metric sizes available
- Seven colors black, blue, clear, red, yellow, clear blue, and dark green
- Dark green tubing is UV stabilized and is excellent for outdoor use
- 100 foot and 500 foot package sizes, 100 and 250 foot package sizes for the PU16M series
- Shore A 98 hardness
- Strong, flexible and kink resistant
- Made in USA

Colo	r Key
Standard Tubing	UV Stabilized Tubing

		Poly	urethane 1/8 in.	<b>Tubing Specif</b>	ications		
Outside Diame	eter (in.)	0.125	Working Pressur	Working Pressure (psi) @ 70°F		Temp. Range	-40°F to +160°F (-40°C to +71°C)
Inside Diame	ter (in.)	0.062	Burst Press	sure (psi)	720	Hardness	Shore A 98
Wall Thickne	ss (in.)	0.031	Vacuum Rating		To 28" Hg	Bend Radius (in.)	0.200
	100 ft. Package Length 500 ft. Reel Length						
Part Number	Price	Color	Package Weight (lbs)	Part Number	Price	Color	Package Weight (lbs)
PU18BLK100	\$23.50	Black		PU18BLK500	\$118.00	Black	, ,
PU18BLU100	\$23.50	Blue		PU18BLU500	\$118.00	Blue	
PU18CLR100	\$23.50	Clear		PU18CLR500	\$118.00	Clear	
PU18CBL100	\$23.50	Clear Blue	0.5				2.5
PU18RED100	\$23.50	Red					
PU18YEL100	\$23.50	Yellow					
<u>UV18GRN100</u>	\$30.50	Dark Green					

		Polyureth	nane 5/32 in. (4	mm) Tubing S <sub>l</sub>	pecificat	ions	
Outside Diame	eter (in.)	0.156	Working Pressure (psi) @ 70°F		200	Temp. Range	-40°F to +160°F (-40°C to +71°C)
Inside Diamet	ter (in.)	0.093	Burst Press	sure (psi)	600	Hardness	Shore A 98
Wall Thicknes	ss (in.)	0.031	Vacuum	Vacuum Rating		Bend Radius (in.)	0.250
100 ft. Package Length 500 ft. Reel Length							
Part Number	Price	Color	Package Weight (lbs)	Part Number	Price	Color	Package Weight (lbs)
PU532BLK100	\$21.50	Black		PU532BLK500	\$100.00	Black	, ,
PU532BLU100	\$21.50	Blue		PU532BLU500	\$100.00	Blue	
PU532CLR100	\$21.50	Clear		PU532CLR500	\$100.00	Clear	
PU532CBL100	\$21.50	Clear Blue	1.0	PU532CBL500	\$100.00	Clear Blue	4.0
PU532RED100	\$21.50	Red		PU532RED500	\$100.00	Red	
PU532YEL100	\$21.50	Yellow		PU532YEL500	\$100.00	Yellow	
<u>UV532GRN100</u>	\$22.50	Dark Green		<u>UV532GRN500</u>	\$105.00	Dark Green	



		Poly	urethane 1/4 in.	<b>Tubing Specif</b>	ications		
Outside Diame	eter (in.)	0.250	Working Pressur	e (psi) @ 70°F	180	Temp. Range	-40°F to +160°F (-40°C to +71°C)
Inside Diame	ter (in.)	0.156	Burst Pressure (psi)		540	Hardness	Shore A 98
Wall Thickne	ss (in.)	0.047	Vacuum Rating		To 28" Hg	Bend Radius (in.)	0.476
100 ft. Package Length 500 ft. Reel Length							
Part Number	Price	Color	Package Weight (lbs)	Part Number	Price	Color	Package Weight (lbs)
PU14BLK100	\$32.00	Black		PU14BLK500	\$161.00	Black	
PU14BLU100	\$32.00	Blue		PU14BLU500	\$161.00	Blue	
PU14CLR100	\$32.00	Clear		PU14CLR500	\$161.00	Clear	
PU14CBL100	\$32.00	Clear Blue	2.0	PU14CBL500	\$161.00	Clear Blue	8.0
PU14RED100	\$32.00	Red		PU14RED500	\$161.00	Red	
PU14YEL100	\$32.00	Yellow		PU14YEL500	\$161.00	Yellow	
<u>UV14GRN100</u>	\$38.50	Dark Green		<u>UV14GRN500</u>	\$182.00	Dark Green	

		Poly	urethane 3/8 in.	<b>Tubing Specif</b>	ications		
Outside Diame	eter (in.)	0.375	Working Pressur	re (psi) @ 70°F	150	Temp. Range	-40°F to +160°F (-40°C to +71°C)
Inside Diame	ter (in.)	0.250	Burst Pressure (psi)		450	Hardness	Shore A 98
Wall Thickne	ss (in.)	0.063	Vacuum Rating		To 28" Hg	Bend Radius (in.)	1.00
	100 ft. I	t. Package Length 500 ft. Reel Length					
Part Number	Price	Color	Package Weight (lbs)	Part Number	Price	Color	Package Weight (lbs)
PU38BLK100	\$69.00	Black		PU38BLK500	\$348.00	Black	
PU38BLU100	\$69.00	Blue		PU38BLU500	\$348.00	Blue	
PU38CLR100	\$69.00	Clear		PU38CLR500	\$348.00	Clear	
PU38CBL100	\$69.00	Clear Blue	3.0	PU38CBL500	\$348.00	Clear Blue	16.0
PU38RED100	\$69.00	Red		PU38RED500	\$348.00	Red	
PU38YEL100	\$69.00	Yellow		PU38YEL500	\$348.00	Yellow	
<u>UV38GRN100</u>	\$79.00	Dark Green		<u>UV38GRN500</u>	\$374.00	Dark Green	

		Poly	urethane 1/2 in.	<b>Tubing Specif</b>	ications		
Outside Diame	eter (in.)	0.500	Working Pressur	re (psi) @ 70°F	150	Temp. Range	-40°F to +160°F (-40°C to +71°C)
Inside Diame	ter (in.)	0.328	Burst Pressure (psi)		450	Hardness	Shore A 98
Wall Thickne	ss (in.)	0.086	Vacuum Rating		To 28" Hg	Bend Radius (in.)	1.102
	100 ft. Package Length 500 ft. Reel Length						
Part Number	Price	Color	Package Weight (lbs)	Part Number	Price	Color	Package Weight (lbs)
PU12BLK100	\$139.00	Black		PU12BLK500	\$672.00	Black	, ,
PU12BLU100	\$139.00	Blue		PU12BLU500	\$672.00	Blue	
PU12CLR100	\$139.00	Clear					
PU12CBL100	\$139.00	Clear Blue	6.0	PU12CLR500	\$672.00	Clear	29.0
PU12RED100	\$139.00	Red					
PU12YEL100	\$139.00	Yellow					
<u>UV12GRN100</u>	\$142.00	Dark Green					



		Poly	vurethane 6 mm	<b>Tubing Specifi</b>	cations				
Outside Diame	ter (mm)	6.0	Working Pressur	re (psi) @ 70°F	180	Temp. Range	-40°F to +160°F (-40°C to +71°C)		
Inside Diamete	er (mm)	4.0	Burst Pressure (psi)		540	Hardness	Shore A 98		
Wall Thicknes	s (mm)	1.0	Vacuum Rating		To 28" Hg	Bend Radius (mm)	12.0		
	100 ft.	Package Lei	ngth each	500 ft. Reel Length					
Part Number	Price	Color	Package Weight (lbs)	Part Number	Price	Color	Package Weight (lbs)		
PU6MBLK100	\$34.00	Black		PU6MBLK500	\$164.00	Black	, ,		
PU6MBLU100	\$34.00	Blue		PU6MBLU500	\$164.00	Blue			
PU6MCLR100	\$34.00	Clear		PU6MCLR500	\$164.00	Clear			
PU6MCBL100	\$32.50	Clear Blue	2.0	PU6MCBL500	\$158.00	Clear Blue	7.0		
PU6MRED100	\$32.50	Red		PU6MRED500	\$158.00	Red			
PU6MYEL100	\$32.50	Yellow		PU6MYEL500	\$158.00	Yellow			
<u>UV6MGRN100</u>	\$37.50	Dark Green		<u>UV6MGRN500</u>	\$180.00	Dark Green			

		Polyureth	nane 8 mm (5/10	in.) Tubing S	pecificat	ions	
Outside Diame	ter (mm)	8.0	Working Pressur	Working Pressure (psi) @ 70°F		Temp. Range	-40°F to +160°F (-40°C to +71°C)
Inside Diamet	er (mm)	5.0	Burst Press	sure (psi)	525	Hardness	Shore A 98
Wall Thicknes	s (mm)	1.5	Vacuum Rating		To 28" Hg	Bend Radius (mm)	15.0
100 ft. Package Length 500 ft. Reel Length							
Part Number	Price	Color	Package Weight (lbs)	Part Number	Price	Color	Package Weight (lbs)
PU8MBLK100	\$57.00	Black		PU8MBLK500	\$283.00	Black	, ,
PU8MBLU100	\$57.00	Blue		PU8MBLU500	\$283.00	Blue	
PU8MCLR100	\$57.00	Clear		PU8MCLR500	\$283.00	Clear	
PU8MCBL100	\$55.00	Clear Blue	3.0				12.0
PU8MRED100	\$55.00	Red					
PU8MYEL100	\$55.00	Yellow					
UV8MGRN100	\$58.00	Dark Green					

		Polyu	irethane 10 mm	<b>Tubing Specif</b>	ications		
Outside Diamet	er (mm)	10.0	Working Pressure (psi) @ 70°F		150	Temp. Range	-40°F to +160°F (-40°C to +71°C)
Inside Diamete	er (mm)	6.5	Burst Pressure (psi)		450	Hardness	Shore A 98
Wall Thickness (mm) 1.75 Vacuum Rating		Rating	To 28" Hg	Bend Radius (mm)	25.0		
	100 ft. Package Length 500 ft. Reel Length						
Part Number	Price	Color	Package Weight (lbs)	Part Number	Price	Color	Package Weight (lbs)
PU10MBLK100	\$77.00	Black		PU10MBLK500	\$374.00	Black	, ,
PU10MBLU100	\$77.00	Blue		<u>PU10MBLU500</u>	\$374.00	Blue	
PU10MCLR100	\$77.00	Clear		PU10MCLR500	\$374.00	Clear	
PU10MCBL100	\$77.00	Clear Blue	4.0	PO TOWICERSOO	φ3/4.00	Clear	18.0
PU10MRED100	\$77.00	Red					
PU10MYEL100	\$77.00	Yellow					
UV10MGRN100	\$79.00	Dark Green					



	Polyurethane 12 mm Tubing Specifications										
Outside Diamet	er (mm)	12.0	Working Pressure (psi) @ 70°F		150	Temp. Range	-40°F to +160°F (-40°C to +71°C)				
Inside Diamete	er (mm)	8.0	Burst Pres	sure (psi)	450	Hardness	Shore A 98				
Wall Thickness	s (mm)	2.0	Vacuum	Rating	To 28" Hg	Bend Radius (mm)	28.0				
	100 ft. F	Package Len	gth								
Part Number	Price	Color	Package Weight (lbs)								
<u>PU12MBLK100</u>	\$118.00	Black									
<u>PU12MBLU100</u>	\$118.00	Blue									
PU12MCLR100	\$118.00	Clear									
PU12MCBL100	\$118.00	Clear Blue	5.0								
PU12MRED100	\$108.00	Red									
PU12MYEL100	\$118.00	Yellow									
UV12MGRN100	\$138.00	Dark Green									

		Poly	urethane 16 mm	Tubing Specif	ications		
Outside Diame	ter (mm)	16.0	Working Pressure (psi) @ 70°F		150	Temp. Range	-40°F to +160°F (-40°C to +71°C)
Inside Diamete	er (mm)	11.0	Burst Pressure (psi)		450	Hardness	Shore A 98
Wall Thicknes	s (mm)	2.5	Vacuum Rating		To 28" Hg	Bend Radius (mm)	30.0
	100 ft. I	Package Lei	ngth				
Part Number	Price	Color	Package Weight (lbs)				
PU16MBLK100	\$204.00	Black					
PU16MBLU100	\$204.00	Blue	0.25				
PU16MCLR100	\$204.00	Clear	8.35				
PU16MCBL100	\$204.00	Clear Blue					

### **NITRA Pneumatic Tubing Accessories**

	Pneumatic Tubing Cutter										
Part Number	Description	Pcs/Pkg	Package Weight (lbs)	Price							
<u>TC-12</u>	NITRA pneumatic tubing cutter for use with 1/8 to 1/2 inch and 4 to 12 mm outside diameter flexible plastic tubing.	1	0.1	\$5.75							
<u>TC-20</u>	NITRA pneumatic heavy duty tubing cutter for use with polyurethane, nylon and other flexible tubing up to 2 inch [50mm] outside diameter.	1	0.2	\$12.00							





TC-20



## **Nylon Pneumatic Tubing**



NITRA nylon 12 tubing is made from the highest quality, 100% virgin raw materials and has a hardness specification of Shore D 70. Nylon tubing is recognized as an industry standard for applications which require higher working pressures and better heat/chemical resistance than

polyurethane. NITRA nylon 12 tubing is strong, lightweight, and has a very low moisture absorption rate so it will remain flexible with a longer life than other nylons. NITRA nylon 12 is ideal for use with NITRA push-to-connect fittings.

#### **Features**

- Inch and metric sizes available
- Five colors black, blue , natural, red and yellow
- 100 foot and 500 foot package sizes
- Shore D 70 hardness
- High working pressure and temperature/chemical resistance
- Made in USA

	Nylon 5/32 in. (4 mm) Tubing Specifications									
Outside Diame	eter (in.)	0.156	Working Pressure (psi) @ 70°F		350	Temp. Range	-60°F to +200°F (-51°C to +93°C)			
Inside Diamet	ter (in.)	0.106	Burst Pres	sure (psi)	1050	Hardness	Shore D 70			
Wall Thickne	ss (in.)	0.025	Vacuum	Vacuum Rating		Bend Radius (in.)	0.50			
	100 ft. I	Package Le	ngth		500 ft. I	Reel Length				
Part Number	Price	Color	PKG WT (lbs)	Part Number	Price	Color	Package Weight (lbs)			
N532BLK100	\$17.50	Black		N532BLK500	\$88.00	Black	, ,			
N532BLU100	\$17.50	Blue		N532BLU500	\$88.00	Blue				
N532NAT100	\$17.50	Natural	1.0	N532NAT500	\$88.00	Natural	3.0			
N532RED100	\$17.50	Red		N532RED500	\$88.00	Red				
N532YEL100	\$17.50	Yellow		N532YEL500	\$88.00	Yellow				

	Nylon 1/4 in. Tubing Specifications									
Outside Diame	eter (in.)	0.250	Working Pressure (psi) @ 70°F		290	Temp. Range	-60°F to +200°F (-51°C to +93°C)			
Inside Diame	ter (in.)	0.180	Burst Pres	sure (psi)	870	Hardness	Shore D 70			
Wall Thickne	ss (in.)	0.035	Vacuum Rating		To 28" Hg	Bend Radius (in.)	1.25			
	100 ft. I	Package Le	ngth		500 ft. I	Reel Length				
Part Number	Price	Color	PKG WT (lbs)	Part Number	Price	Color	Package Weight (lbs)			
N14BLK100	\$28.00	Black		N14BLK500	\$145.00	Black	, ,			
N14BLU100	\$28.00	Blue		N14BLU500	\$145.00	Blue				
<u>N14NAT100</u>	\$28.50	Natural	2.0	<u>N14NAT500</u>	\$145.00	Natural	7.0			
N14RED100	\$28.00	Red		N14RED500	\$145.00	Red				
N14YEL100	\$28.00	Yellow		N14YEL500	\$145.00	Yellow				

	Nylon 3/8 in. Tubing Specifications									
Outside Diame	eter (in.)	0.375	Working Pressure (psi) @ 70°F		250	Temp. Range	-60°F to +200°F (-51°C to +93°C)			
Inside Diame	ter (in.)	0.275	Burst Press	sure (psi)	750	Hardness	Shore D 70			
Wall Thickne	ss (in.)	0.050	Vacuum	Vacuum Rating		Bend Radius (in.)	2.00			
	100 ft. F	Package Lei	gth 500 ft. Reel Length							
Part Number	Price	Color	PKG WT (lbs)	Part Number	Price	Color	Package Weight (lbs)			
N38BLK100	\$61.00	Black		N38BLK500	\$307.00	Black				
N38BLU100	\$61.00	Blue		N38BLU500	\$307.00	Blue				
N38NAT100	\$61.00	Natural	3.0	N38NAT500	\$307.00	Natural	12.0			
N38RED100	\$61.00	Red		NOODEDEAA	¢207.00	Dad				
N38YEL100	\$61.00	Yellow		<u>N38RED500</u>	\$307.00	Red				



## **Nylon Pneumatic Tubing**

	Nylon 1/2 in. Tubing Specifications									
Outside Diame	eter (in.)	0.500	Working Pressure (psi) @ 70°F		240	Temp. Range	-60°F to +200°F (-51°C to +93°C)			
Inside Diame	ter (in.)	0.375	Burst Pres	sure (psi)	720	Hardness	Shore D 70			
Wall Thickne	ss (in.)	0.062	Vacuum	Vacuum Rating		Bend Radius (in.)	3.50			
100 ft. Package Length			500 ft. Reel Length							
Part Number	Price	Color	PKG WT (lbs)	Part Number	Price	Color	Package Weight (lbs)			
N12BLK100	\$92.00	Black		N12BLK500	\$448.00	Black	, ,			
N12BLU100	\$92.00	Blue		N12BLU500	\$448.00	Blue				
<u>N12NAT100</u>	\$92.00	Natural	4.0	<u>N12NAT500</u>	\$448.00	Natural	19.0			
N12RED100	\$92.00	Red		N12RED500	\$448.00	Red				
N12YEL100	\$92.00	Yellow		N I ZKED300	φ440.00	l vea				

	Nylon 6 mm Tubing Specifications									
Outside Diame	ter (mm)	6.0	Working Pressure (psi) @ 70°F		340	Temp. Range	-60°F to +200°F (-51°C to +93°C)			
Inside Diamet	er (mm)	4.0	Burst Pres	sure (psi)	1020	Hardness	Shore D 70			
Wall Thicknes	s (mm)	1.0	Vacuum	Vacuum Rating To		Bend Radius (mm)	32.0			
	100 ft. F	Package Le	ngth		500 ft. I	Reel Length				
Part Number	Price	Color	PKG WT (lbs)	Part Number	Price	Color	Package Weight (lbs))			
N6MBLK100	\$28.00	Black		N6MBLK500	\$144.00	Black				
N6MBLU100	\$28.00	Blue		N6MBLU500	\$144.00	Blue				
<u>N6MNAT100</u>	\$28.00	Natural	1.0	N6MNAT500	\$144.00	Natural	6.0			
N6MRED100	\$27.00	Red		NEMBEDEON	\$138.00	Red				
<u>N6MYEL100</u>	\$27.00	Yellow		N6MRED500	φ130.00	Red				

			Nylon 8 mm Tub	ing Specificat	ions		
Outside Diame	ter (mm)	8.0	Working Pressure (psi) @ 70°F		250	Temp. Range	-60°F to +200°F (-51°C to +93°C)
Inside Diamet	er (mm)	6.0	Burst Pres	sure (psi)	750	Hardness	Shore D 70
Wall Thicknes	s (mm)	1.0	Vacuum	Vacuum Rating To		Bend Radius (mm)	38.0
	100 ft. F	Package Le	ngth	500 ft. Reel Length			
Part Number	Price	Color	PKG WT (lbs)	Part Number	Price	Color	Package Weight (lbs)
N8MBLK100	\$41.50	Black		N8MBLK500	\$209.00	Black	
N8MBLU100	\$41.50	Blue		N8MBLU500	\$209.00	Blue	
N8MNAT100	\$41.50	Natural	2.0	N8MNAT500	\$209.00	Natural	9.0
N8MRED100	\$40.00	Red		NOMBEDEON	\$201.00	Red	
N8MYEL100	\$40.00	Yellow		N8MRED500	\$201.00	Red	

	Nylon 10 mm Tubing Specifications									
Outside Diamei	ter (mm)	10.0	Working Pressure (psi) @ 70°F		225	Temp. Range	-60°F to +200°F (-51°C to +93°C)			
Inside Diamete	er (mm)	8.0	Burst Pres	sure (psi)	675	Hardness	Shore D 70			
Wall Thicknes	s (mm)	1.0	Vacuum	Rating	To 28" Hg	Bend Radius (mm)	51.0			
100 ft. Package Length			ngth							
Part Number	Price	Color	PKG WT (lbs)							
N10MBLK100	\$54.00	Black								
<u>N10MBLU100</u>	\$54.00	Blue								
N10MNAT100	\$54.00	Natural	2.0							
N10MRED100	\$54.00	Red								
N10MYEL100	\$54.00	Yellow								



## **Nylon Pneumatic Tubing**

	Nylon 12 mm Tubing Specifications										
Outside Diame	ter (mm)	12.0	Working Pressure (psi) @ 70°F		200	Temp. Range	-60°F to +200°F (-51°C to +93°C)				
Inside Diamet	er (mm)	10.0	Burst Pressure (psi)		600	Hardness	Shore D 70				
Wall Thicknes	s (mm)	1.0	Vacuum Rating		To 28" Hg	Bend Radius (mm)	63.5				
100 ft. Package Length		ngth									
Part Number	Price	Color	PKG WT (lbs)								
N12MBLK100	\$89.00	Black									
N12MBLU100	\$89.00	Blue	4.0								
<u>N12MNAT100</u>	\$94.00	Natural									

### **NITRA Pneumatic Tubing Accessories**

Pneumatic Tubing Cutter										
Part Number	Description	Pcs/Pkg	Package Weight (lbs)	Price						
<u>TC-12</u>	NITRA pneumatic tubing cutter for use with 1/8 to 1/2 inch and 4 to 12 mm outside diameter flexible plastic tubing.	1	0.1	\$5.75						
<u>TC-20</u>	NITRA pneumatic heavy duty tubing cutter for use with polyurethane, nylon and other flexible tubing up to 2 inch [50mm] outside diameter.	1	0.2	\$12.00						





TC-20



## **PTFE Pneumatic Tubing**



NITRA PTFE tubing is made from the highest quality, 100% virgin raw materials and has a hardness specification of Shore D 55. PTFE tubing is an excellent choice for many high heat applications. It has exceptional resistance to degradation

of mechanical properties under severe conditions. NITRA PTFE tubing does not support combustion and has very good dielectric properties. NITRA PTFE is ideal for use with NITRA stainless steelpush-to-connect fittings.

#### **Features**

- Inch and metric sizes available
- Natural color
- 100 foot package sizes

- Shore D 55 hardness
- High working pressure and temperature/chemical resistance
- Made in USA

	PTFE 1/4 in. x 1/8 in. Tubing Specifications									
Outside Diameter (in.)	0.250	Working Pressul	re (psi) @ 70°F	372	Temp. Range	-454°F to +500°F (-270°C to +260°C)				
Inside Diameter (in.)	0.125	Burst Pressure (psi)		1488	Hardness	Shore D 55				
Wall Thickness (in.)	0.063	Vacuum	Rating	To 28" Hg	Bend Radius (in.)	1.18				
		100 ft. Pa	ckage Length							
Part Number	Price		Color		Package Weight (lbs)					
PT14-18NAT100	:	\$489.00	Natural		2.29					

PTFE 1/4 in. x 5/32 in. Tubing Specifications									
Outside Diameter (in.)	0.250	Working Pressul	Working Pressure (psi) @ 70°F		Temp. Range	-454°F to +500°F (-270°C to +260°C)			
Inside Diameter (in.)	0.156	Burst Pressure (psi)		1100	Hardness	Shore D 55			
Wall Thickness (in.)	0.047	Vacuum	Rating	To 28" Hg	Bend Radius (in.)	1.97			
		100 ft. Pa	ckage Length						
Part Number	Price		Color		Package Weight (lbs)				
PT14-532NAT100		\$382.00	Natural		2.02				

	PTFE 1/4 in. x 3/16 in. Tubing Specifications										
Outside Diameter (in.)	0.250	Working Pressul	re (psi) @ 70°F	174	Temp. Range	-454°F to +500°F (-270°C to +260°C)					
Inside Diameter (in.)	0.188	Burst Pressure (psi)		696	Hardness	Shore D 55					
Wall Thickness (in.)	0.031	Vacuum	Rating	To 28" Hg	Bend Radius (in.)	2.56					
		100 ft. Pa	ckage Length								
Part Number	Price		Color		Package Weight (lbs)						
PT14-316NAT100	;	\$290.00	Natural		1.75						



## **PTFE Pneumatic Tubing**

PTFE 3/8 in. x 1/4 in. Tubing Specifications									
Outside Diameter (in.)	0.375	Working Pressul	re (psi) @ 70°F	240	Temp. Range	-454°F to +500°F (-270°C to +260°C)			
Inside Diameter (in.)	0.250	Burst Pres	sure (psi)	960	Hardness	Shore D 55			
Wall Thickness (in.)	0.063	Vacuum	Rating	To 28" Hg	Bend Radius (in.)	4.33			
		100 ft. Pa	ckage Length						
Part Number		Price	Color		Package Wei	ght (lbs)			
PT38NAT100		\$829.00	Natural		latural 5.84				

PTFE 4 mm x 2.5 mm Tubing Specifications									
Outside Diameter (mm)	4.0	Working Pressul	re (psi) @ 70°F	292	Temp. Range	-454°F to +500°F (-270°C to +260°C)			
Inside Diameter (mm)	2.5	Burst Pres	sure (psi)	1168	Hardness	Shore D 55			
Wall Thickness (mm)	0.75	Vacuum	Rating	To 28" Hg	Bend Radius (mm)	25.0			
		100 ft. Pa	ckage Length						
Part Number		Price	Color		Package Wei	ght (lbs)			
<u>PT4MNAT100</u>		\$355.00	Natural		1.51				

PTFE 6 mm x 4 mm Tubing Specifications								
Outside Diameter (mm)	6.0	Working Pressul	re (psi) @ 70°F	275	Temp. Range	-454°F to +500°F (-270°C to +260°C)		
Inside Diameter (mm)	4.0	Burst Pres	sure (psi)	1100	Hardness	Shore D 55		
Wall Thickness (mm)	1.0	Vacuum	Rating	To 28" Hg	Bend Radius (mm)	40.0		
		100 ft. Pa	ckage Length					
Part Number		Price	Color		Package Wei	ght (lbs)		
PT6MNAT100		\$489.00	Natural	Natural 2.29				



## **PTFE Pneumatic Tubing**

PTFE 8 mm x 6 mm Tubing Specifications								
Outside Diameter (mm)	8.0	Working Pressul	re (psi) @ 70°F	138	Temp. Range	-454°F to +500°F (-270°C to +260°C)		
Inside Diameter (mm)	6.0	Burst Pres	Burst Pressure (psi)		Hardness	Shore D 70		
Wall Thickness (mm)	1.0	Vacuum	Rating	To 28" Hg	Bend Radius (mm)	60.0		
		100 ft. Pa	ckage Length					
Part Number		Price	Color		Package Wei	ght (lbs)		
PT8MNAT100	,	\$633.00	Natural	Natural 3.20				

PTFE 10 mm x 8 mm Tubing Specifications									
Outside Diameter (mm)	10.0	Working Pressui	re (psi) @ 70°F	112	Temp. Range	-454°F to +500°F (-270°C to +260°C)			
Inside Diameter (mm)	8.0	Burst Pressure (psi)		448	Hardness	Shore D 70			
Wall Thickness (mm)	1.0	Vacuum	Rating	To 28" Hg	Bend Radius (mm)	100.0			
		100 ft. Pa	ckage Length						
Part Number	Price		Color		lor Package Wei				
PT10MNAT100	;	\$599.00	Natural		4.13				

### **NITRA Pneumatic Tubing Accessories**

Pneumatic Tubing Cutter										
Part Number	Description	Pcs/Pkg	Package Weight (lbs)	Price						
<u>TC-12</u>	NITRA pneumatic tubing cutter for use with 1/8 to 1/2 inch and 4 to 12 mm outside diameter flexible plastic tubing.	1	0.1	\$5.75						
<u>TC-20</u>	NITRA pneumatic heavy duty tubing cutter for use with polyurethane, nylon and other flexible tubing up to 2 inch [50mm] outside diameter.	1	0.2	\$12.00						



TC-20



## **Tubing Working Pressure Ratings**

	Nylon Tubing Working Pressure Ratings (psi)								
Size O.D.	70°F (21°C)	100°F (37.8°C)	125°F (51.7°C)	150°F (65.6°C)					
1/8"	420	168	133	125					
5/32" (4 mm)	350	200	169	160					
1/4"	290	183	160	140					
5/16" (8 mm)	250	183	156	135					
3/8"	250	165	148	128					
1/2"	240	145	133	125					
6 mm	340	190	160	140					
10 mm	225	150	130	115					
12 mm	200	140	130	120					
14 mm	175	100	85	70					

Polyurethane <sup>*</sup>	Tubing Working F	ressure Ratings
	(psi)	
Size O.D.	75°F (23.9°C)	150°F (65.6°C)
1/8" (0.125)	240	100
5/32" (0.156)	200	85
3/16" (0.187)	150	90
1/4" (0.250)	180	70
5/16" (0.3125)	175	75
3/8" (0.375)	150	70
1/2" (0.500)	150	70
9/16" (0.5625)	140	60
5/8" (0.625)	150	70
3/4" (0.750)	140	70
4 mm	200	85
6 mm	180	65
8 mm	175	75
10 mm	150	70
12 mm	150	60
16 mm	150	70







NITRA™ bonded polyurethane (PUR) tubing is made by continuously bonding standard NITRA polyurethane tubing. The result is a strong, organized, colorcoded package that makes installation neater and easier. With its extremely tight outside diameter tolerance, NITRA polyurethane tubing is ideal for use with NITRA push-to-connect fittings.

#### **Features**

- Inch and metric sizes available
- Contrasting colors
- Secondary bonding process maintains tubing geometry
- 50 foot package size
- Shore A 98 hardness
- · Strong, flexible and kink resistant
- Made in USA

	Polyurethane 5/32 in. (4 mm) Bonded Tubing Specifications									
Outside Diameter (in.)		0.156	Working Pressure (psi) @ 70°F	200	Temp. Range	-40°F to +160°F (-40°C to +71°C)				
Inside Diameter (in.)	0.093		Burst Pressure (psi)	600	Hardness	Shore A 98				
Wall Thickness (in.)	0.031		Vacuum Rating	To 28" Hg <b>Bend Radius (in.)</b>		0.250				
Part Number	Price	Configuration	Color	PKG/Re	el Length (feet)	Package Weight (lbs)				
<u>2PU532-50</u>	\$25.50	Bonded double tube	Black, clear blue	50 ft. Package		0.65				
<u>3PU532-50</u>	\$37.00	Bonded triple tube	Black, clear blue, blue	50	1.00					

	Polyurethane 1/4 in. Bonded Tubing Specifications									
Outside Diameter (in.)		0.250	Working Pressure (psi) @ 70°F	180	Temp. Range	-40°F to +160°F (-40°C to +71°C)				
Inside Diameter (in.)	0.156		Burst Pressure (psi)	540	Hardness	Shore A 98				
Wall Thickness (in.)	0.047		Vacuum Rating	To 28" Hg <b>Bend Radius (in.)</b>		0.476				
Part Number	Price	Configuration	Color	PKG/Re	el Length (feet)	Package Weight (lbs)				
<u>2PU14-50</u>	\$60.00	Bonded double tube	Black, clear blue	50 ft. Package		1.55				
<u>3PU14-50</u>	\$88.00	Bonded triple tube	Black, clear blue, blue	50	п. Раскауе	2.25				

Polyurethane 3/8 in. Bonded Tubing Specifications								
Outside Diameter (in.)		0.375	Working Pressure (psi) @ 70°F	150	Temp. Range	-40°F to +160°F (-40°C to +71°C)		
Inside Diameter (in.)		0.250	Burst Pressure (psi)	450	Hardness	Shore A 98		
Wall Thickness (in.)		0.063	Vacuum Rating	To 28" Hg	Bend Radius (in.)	1.00		
Part Number	Price	Configuration	Color	PKG/Reel Length (feet)		Package Weight (lbs)		
<u>2PU38-50</u>	\$116.00	Bonded double tube	Black, clear blue	50	ft. Package	3.25		

	Polyurethane 1/2 in. Bonded Tubing Specifications									
Outside Diameter (in.)		0.500	Working Pressure (psi) @ 70°F	150	Temp. Range	-40°F to +160°F (-40°C to +71°C)				
Inside Diameter (in.)		0.328	Burst Pressure (psi)	450	Hardness	Shore A 98				
Wall Thickness (in.)		0.086	Vacuum Rating	To 28" Hg	Bend Radius (in.)	1.102				
Part Number	Price	Configuration	Color	PKG/Reel Length (feet)		Package Weight (lbs)				
<u>2PU12-50</u>	\$218.00	Bonded double tube	Black, clear blue	50	6.00					



# **Bonded Straight Polyurethane Tubing**

	Polyurethane 6 mm Bonded Tubing Specifications									
Outside Diameter (mm)		6.0	Working Pressure (psi) @ 70°F	180	Temp. Range	-40°F to +160°F (-40°C to +71°C)				
Inside Diameter (mm)		4.0	Burst Pressure (psi)		Hardness	Shore A 98				
Wall Thickness (mm)	1.0		Vacuum Rating	To 28" Hg	Bend Radius (mm)	12.0				
Part Number	Price	Configuration	Color	PKG/Reel Length (feet)		Package Weight (lbs)				
2PU06M-50	\$63.00	Bonded double tube	Black, clear blue	ue 50 ft. Package		1.25				

	Polyurethane 8 mm Bonded Tubing Specifications									
Outside Diameter (mm)	8.0		Working Pressure (psi) @ 70°F	175	Temp. Range	-40°F to +160°F (-40°C to +71°C)				
Inside Diameter (mm)	5.0		Burst Pressure (psi)	525	Hardness	Shore A 98				
Wall Thickness (mm)	1.5		Vacuum Rating	To 28" Hg	Bend Radius (mm)	15.0				
Part Number	Price	Configuration	Color	PKG/Reel Length (feet)		Package Weight (lbs)				
2PU08M-50	\$119.00	Bonded double tube	Black, clear blue	50 ft. Package		2.50				

	Polyurethane 10 mm Bonded Tubing Specifications									
Outside Diameter (mm)	10.0		Working Pressure (psi) @ 70°F	150	Temp. Range	-40°F to +160°F (-40°C to +71°C)				
Inside Diameter (mm)	6.5		6.5		Burst Pressure (psi)	450	Hardness	Shore A 98		
Wall Thickness (mm)	1.75		Vacuum Rating	To 28" Hg	Bend Radius (mm)	25.0				
Part Number	Price	Configuration	Color	PKG/Reel Length (feet)		Package Weight (lbs)				
2PU10M-50	\$167.00	Bonded double tube	Black, clear blue	50 ft. Package		3.75				



# Polyurethane Coiled Tubing - Single and Bonded Multi-Tube



NITRA™ polyurethane (PUR) coiled tubing is made from our high quality standard polyurethane tubing. NITRA polyurethane tubing is strong, flexible, and offers superior kink resistance compared to other tubing. With its extremely tight outside diameter tolerance, NITRA polyurethane tubing is ideal for use with NITRA pushto-connect fittings. Coiled tubing is available in single, double and triple bonded configurations.

#### **Features**

- Inch and metric sizes available
- Contrasting colors on double and triple coils
- Three working lengths for each size
- Shore A 98 hardness
- Strong, flexible and kink resistant
- Made in USA

	Poly	urethane 5	5/32 in.	(4 mm) Coiled	Tubing Sp	pecifications	
Outside Diameter (in.)		0.156		Working Pressure (psi) @ 70°F	200	Temp. Range	-40°F to +160°F (-40°C to +71°C)
Inside Diameter (in.)		0.093		Burst Pressure (psi)	600	Hardness	Shore A 98
Wall Thickness (in.)		0.031		Vacuum Rating	To 28" Hg	Bend Radius (in.)	0.250
Part Number	Price	Configuration	Color	Number of Coils	Work	king Length	Package Weight (lbs)
1PU532C10	\$8.75		e Clear Blue	10		2.2 ft	0.01
1PU532C20	\$9.50	Single		20		3.9 ft	0.01
1PU532C40	\$11.00			40		5.5 ft	0.03
2PU532C10	\$11.00			10		2.0 ft	0.01
2PU532C20	\$12.00	Double	Black, Clear Blue	20		3.5 ft	0.01
2PU532C40	\$13.50		Olcai Blac	40		6.5 ft	0.05
3PU532C10	\$19.00		Black,	10		2.5 ft	0.05
3PU532C20	\$22.50	Triple	Clear Blue,	20		4.4 ft	0.10
3PU532C40	\$28.50		Blue	40		8.3 ft	0.25

		Polyuretha	ne 1/4	in. Coiled Tubin	g Specif	ications		
Outside Diameter (in.)		0.250		Working Pressure (psi) @ 70°F	180	Temp. Range	-40°F to +160°F (-40°C to +71°C)	
Inside Diameter (in.)		0.156		Burst Pressure (psi)	540 Hardness		Shore A 98	
Wall Thickness (in.)		0.047		Vacuum Rating	To 28" Hg	Bend Radius (in.)	0.476	
Part Number	Price	Configuration	Color	Number of Coils	Wor	king Length	Package Weight (lbs)	
<u>1PU14C10</u>	\$11.50		Clear Blue	10	3.2 ft		0.03	
<u>1PU14C20</u>	\$13.50	Single		20	5.8 ft		0.08	
<u>1PU14C40</u>	\$16.00			40	8.4 ft		0.18	
<u>2PU14C10</u>	\$13.50			10		2.9 ft	0.05	
2PU14C20	\$14.50	Double	Black, Clear Blue	20		5.3 ft	0.15	
2PU14C40	\$23.50		Olcai Blac	40		10.0 ft	0.35	
<u>3PU14C10</u>	\$23.50		Black,	10		3.4 ft	0.20	
<u>3PU14C20</u>	\$28.50	Triple	Clear Blue,	20		6.3 ft	0.40	
<u>3PU14C40</u>	\$51.00		Blue	40	11.9 ft		0.80	



# Polyurethane Coiled Tubing - Single and Bonded Multi-Tube

		Polyuretha	ne 3/8	in. Coiled Tubing	g Specif	ications		
Outside Diameter (in.)	0.375		Working Pressure (psi) @ 70°F	150	Temp. Range	-40°F to +160°F (-40°C to +71°C)		
Inside Diameter (in.)	0.250		Burst Pressure (psi)	450	Hardness	Shore A 98		
Wall Thickness (in.)	0.063			Vacuum Rating	To 28" Hg	Bend Radius (in.)	1.00	
Part Number	Price	Configuration	Color	Number of Coils	Working Length		Package Weight (lbs)	
<u>1PU38C10</u>	\$16.50			10	4.0 ft		0.15	
1PU38C20	\$23.50	Single	Clear Blue	20		7.4 ft	0.30	
<u>1PU38C40</u>	\$29.00			40	14.2 ft		0.60	
2PU38C10	\$17.50			10		3.6 ft	0.30	
2PU38C20	\$25.50	Double	Black, Clear Blue	20		6.7 ft	0.55	
2PU38C40	\$45.00		Ologi Blao	40		12.9 ft	1.05	
3PU38C10	\$33.00		Black,	10		4.4 ft	0.60	
3PU38C20	\$48.50	Triple	Clear Blue,	20	8.3 ft		1.10	
3PU38C40	\$94.00		Blue	40	16.0 ft		2.15	

	P	olyuretha	ne 6 mr	n Coiled Tubing	Specif	fications		
Outside Diameter (mm)		6.0		Working Pressure (psi) @ 70°F	180	Temp. Range	-40°F to +160°F (-40°C to +71°C)	
Inside Diameter (mm)		4.0		Burst Pressure (psi)	540	Hardness	Shore A 98	
Wall Thickness (mm)	1.0			Vacuum Rating	To 28" Hg	Bend Radius (mm)	12.0	
Part Number	Price	Configuration	Color	Number of Coils	We	orking Length	Package Weight (lbs)	
<u>1PU06MC10</u>	\$11.50			10	3.2 ft		0.05	
<u>1PU06MC20</u>	\$13.50	Single	Clear Blue	20		5.8 ft	0.10	
<u>1PU06MC40</u>	\$16.50			40		8.4 ft	0.18	
2PU06MC10	\$12.50			10	2.8 ft		0.10	
2PU06MC20	\$14.00	Double	Black, Clear Blue	20		5.2 ft	0.20	
2PU06MC40	\$23.00		Oloui Blue	40		9.9 ft	0.35	
3PU06MC10	\$23.00		Black,	10		3.1 ft	0.20	
3PU06MC20	\$28.00	Triple	Clear Blue,	20		6.2 ft	0.35	
3PU06MC40	\$48.50		Blue	40		11.8 ft	0.65	

	P	olyurethar	ne 8 mr	n Coiled Tubing	Specif	ications		
Outside Diameter (mm)		8.0		Working Pressure (psi) @ 70°F	175	Temp. Range	-40°F to +160°F (-40°C to +71°C)	
Inside Diameter (mm)		5.0		Burst Pressure (psi)	525	Hardness	Shore A 98	
Wall Thickness (mm)	1.5			Vacuum Rating	To 28" Hg	Bend Radius (mm)	15.0	
Part Number	Price	Configuration	Color	Number of Coils	Working Length		Package Weight (lbs)	
<u>1PU08MC10</u>	\$13.50			10	3.3 ft		0.10	
<u>1PU08MC20</u>	\$19.00	Single	Clear Blue	20		6.1 ft	0.18	
<u>1PU08MC40</u>	\$25.00			40		8.8 ft	0.35	
2PU08MC10	\$14.50			10		3.0 ft	0.20	
2PU08MC20	\$19.00	Double	Black, Clear Blue	20	5.5 ft		0.35	
2PU08MC40	\$31.50		Cicai bido	40		10.5 ft	0.70	

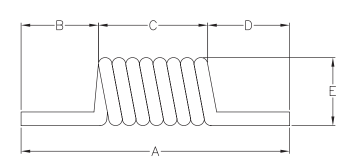


# Polyurethane Coiled Tubing - Single and Bonded Multi-Tube

	Polyurethane 10 mm Coiled Tubing Specifications									
Outside Diameter (mm)		10.0		Working Pressure (psi) @ 70°F	150	Temp. Range	-40°F to +160°F (-40°C to +71°C)			
Inside Diameter (mm)		6.5		Burst Pressure (psi)	450	Hardness	Shore A 98			
Wall Thickness (mm)		1.75		Vacuum Rating	To 28" Hg	Bend Radius (mm)	28.0			
Part Number	Price	Configuration	Color	Number of Coils	Working Length		Package Weight (lbs)			
<u>1PU10MC10</u>	\$17.50			10	4.0 ft		0.18			
<u>1PU10MC20</u>	\$25.00	Single	Clear Blue	Clear Blue 20		7.4 ft	0.33			
<u>1PU10MC40</u>	\$33.00			40		14.2 ft	0.60			
<u>2PU10MC10</u>	\$19.00			10		3.6 ft	0.35			
<u>2PU10MC20</u>	\$28.50	Double	Black, Clear Blue	20	6.7 ft		0.65			
<u>2PU10MC40</u>	\$53.00			40		13.0 ft	1.20			

#### **Dimensions**

inches [mm]

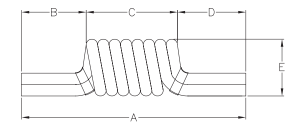


		1 F	PU		
PART NUMBER	DIM A (OVERALL LENGTH)	DIM B (TAIL)	DIM C (COMPRESSED COIL)	DIM D (TAIL)	DIM E (COIL O.D.)
1PU532C10	9.56[242.9]	4.0[101.6]	1.56[39.7]	4.0[101.6]	1.00[25.4]
1PU532C20	11.13[282.7]	4.0[101.6]	3.13[79.5]	4.0[101.6]	1.00[25.4]
1PU532C40	14.25[362.0]	4.0[101.6]	6.25[158.8]	4.0[101.6]	1.00[25.4]
1PU14C10	10.50[267.0]	4.0[101.6]	2.50[63.5]	4.0[101.6]	1.50[38.1]
1PU14C20	13.00[330.0]	4.0[101.6]	5.00[127.0]	4.0[101.6]	1.50[38.1]
1PU14C40	18.00[457.2]	4.0[101.6]	10.00[254.0]	4.0[101.6]	1.50[38.1]
1PU38C10	11.75[298.5]	4.0[101.6]	3.75[95.25]	4.0[101.6]	2.00[50.8]
1PU38C20	15.50[393.7]	4.0[101.6]	7.50[190.5]	4.0[101.6]	2.00[50.8]
1PU38C40	23.00[584.2]	4.0[101.6]	15.00[381.0]	4.0[101.6]	2.00[50.8]
1PU6MC10	10.38[263.7]	4.0[101.6]	2.38[60.5]	4.0[101.6]	1.50[38.1]
1PU6MC20	12.75[323.9]	4.0[101.6]	4.75[120.7]	4.0[101.6]	1.50[38.1]
1PU6MC40	17.50[444.5]	4.0[101.6]	9.50[241.3]	4.0[101.6]	1.50[38.1]
1PU8MC10	11.13[282.6]	4.0[101.6]	3.125[79.4]	4.0[101.6]	1.63[41.4]
1PU8MC20	14.25[362.0]	4.0[101.6]	6.25[158.8]	4.0[101.6]	1.63[41.4]
1PU8MC40	20.50[520.7]	4.0[101.6]	12.50[317.5]	4.0[101.6]	1.63[41.4]
1PU10MC10	12.00[304.8]	4.0[101.6]	4.00[101.6]	4.0[101.6]	2.00[50.8]
1PU10MC20	16.00[406.4]	4.0[101.6]	8.00[203.2]	4.0[101.6]	2.00[50.8]
1PU10MC40	24.00[609.6]	4.0[101.6]	16.00[406.4]	4.0[101.6]	2.00[50.8]

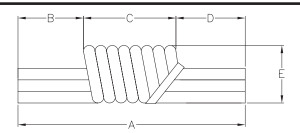


## **Polyurethane Coiled Tubing**

## Dimensions inches [mm]



	2PU									
PART NUMBER	DIM A (OVERALL LENGTH)	DIM B (TAIL)	DIM C (COMPRESSED COIL)	DIM D (TAIL)	DIM E (COIL O.D.)					
2PU532C10	11.13[282.7]	4.00[101.6]	3.13[795.0]	4.00[101.6]	.88[22.4]					
2PU532C20	14.25[362.0]	4.00[101.6]	6.25[158.8]	4.00[101.6]	.88[22.4]					
2PU532C40	20.63[524.0]	4.00[101.6]	12.63[320.8]	4.00[101.6]	.88[22.4]					
2PU14C10	13.00[330.2]	4.00[101.6]	5.00[127.0]	4.00[101.6]	1.50[38.1]					
2PU14C20	18.00[457.2]	4.00[101.6]	10.00[254.0]	4.00[101.6]	1.50[38.1]					
2PU14C40	28.00[711.2]	4.00[101.6]	20.00[508.0]	4.00[101.6]	1.50[38.1]					
2PU38C10	15.50[393.7]	4.00[101.6]	7.50[190.5]	4.00[101.6]	2.00[50.8]					
2PU38C20	23.00[584.2]	4.00[101.6]	15.00[381.0]	4.00[101.6]	2.00[50.8]					
2PU38C40	38.00[965.2]	4.00[101.6]	30.00[762.0]	4.00[101.6]	2.00[50.8]					
2PU6MC10	12.75[323.9]	4.00[101.6]	4.75[120.7]	4.00[101.6]	1.50[38.1]					
2PU6MC20	17.50[445.0]	4.00[101.6]	9.50[241.3]	4.00[101.6]	1.50[38.1]					
2PU6MC40	27.00[685.8]	4.00[101.6]	19.00[482.6]	4.00[101.6]	1.50[38.1]					
2PU8MC10	14.38[365.3]	4.00[101.6]	6.38[162.1]	4.00[101.6]	1.63[41.4]					
2PU8MC20	20.63[523.9]	4.00[101.6]	12.63[320.8]	4.00[101.6]	1.63[41.4]					
2PU08MC40	33.25[845.0]	4.00[101.6]	25.25[641.4]	4.00[101.6]	1.63[41.4]					
2PU10MC10	16.00[406.4]	4.00[101.6]	8.00[203.2]	4.00[101.6]	1.50[38.1]					
2PU10MC20	23.75[603.3]	4.00[101.6]	15.75[400.1]	4.00[101.6]	1.50[38.1]					
2PU10MC40	39.50[1003.3]	4.00[101.6]	31.50[800.1]	4.00[101.6]	1.50[38.1]					



		3F	PU		
PART NUMBER	DIM A (OVERALL LENGTH)	DIM B (TAIL)	DIM C (COMPRESSED COIL)	DIM D (TAIL)	DIM E (COIL O.D.)
3PU532C10	12.75[323.9]	4.00[101.6]	4.75[120.7]	4.00[101.6]	1.25[31.8]
3PU532C20	17.38[441.5]	4.00[101.6]	9.38[238.3]	4.00[101.6]	1.25[31.8]
3PU532C40	27.00[685.8]	4.00[101.6]	19.00[482.6]	4.00[101.6]	1.25[31.8]
3PU14C10	15.50[393.7]	4.00[101.6]	7.50[190.5]	4.00[101.6]	1.75[44.5]
3PU14C20	23.00[584.2]	4.00[101.6]	15.00[381.0]	4.00[101.6]	1.75[44.5]
3PU14C40	38.00[965.2]	4.00[101.6]	30.00[762.0]	4.00[101.6]	1.75[44.5]
3PU38C10	19.25[489.0]	4.00[101.6]	11.25[285.8]	4.00[101.6]	2.50[63.5]
3PU38C20	30.50[774.7]	4.00[101.6]	22.50[571.5]	4.00[101.6]	2.50[63.5]
3PU38C40	53.00[1346.2]	4.00[101.6]	45.00[1143.0]	4.00[101.6]	2.50[63.5]
3PU6MC10	11.00[297.4]	4.00[101.6]	7.00[177.8]	4.00[101.6]	1.75[44.5]
3PU6MC20	22.25[656.15]	4.00[101.6]	14.25[362.0]	4.00[101.6]	1.75[44.5]
3PU6MC40	36.38[924.1]	4.00[101.6]	28.38[720.9]	4.00[101.6]	1.75[44.5]
3PU8MC10	17.50[444.5]	4.00[101.6]	9.50[241.3]	4.00[101.6]	2.00[50.8]
3PU8MC20	27.00[685.8]	4.00[101.6]	19.00[482.6]	4.00[101.6]	2.00[50.8]
3PU8MC40	46.00[1168.4]	4.00[101.6]	38.00[965.2]	4.00[101.6]	2.00[50.8]
3PU10MC10	20.00[508.0]	4.00[101.6]	12.00[304.8]	4.00[101.6]	2.50[63.5]
3PU10MC20	31.63[803.4]	4.00[101.6]	23.63[600.2]	4.00[101.6]	2.50[63.5]
3PU10MC40	55.25[1403.4]	4.00[101.6]	47.25[1200.2]	4.00[101.6]	2.50[63.5]



## **Polyurethane Coiled Hose**



NITRA™ polyurethane (PUR) hose is made from the same high quality materials as our tubing. Standard hoses have one rigid and one swivel fitting and are specified by inside diameter. QC hoses have one Male and one Female industrial interchange quick disconnect fitting.

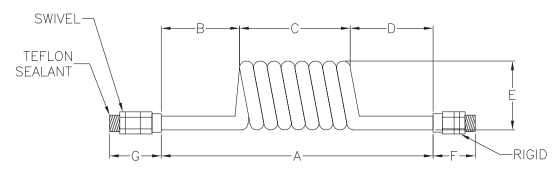
#### **Features**

- 1/4" and 3/8" inside diameters
- 8, 12 and 16 foot working lengths
- Clear blue color
- Shore A 98 hardness
- Strong, flexible and kink resistant
- Made in USA

	Polyurethane Coiled Hose Specifications										
Working Pressure (psi) @ 68°F			14	40	Тетр.	Range	-68°F to + (-55°C to				
Burst Press	ure (psi)	@ 68°F	42	28	Hard	Iness	Shore A	A 98			
Part Number	Price	Hose I.D. (in)	Hose O.D. (in)	Wall Thickness	Fittings	Number of Coils	Working Length	Package Weight (lbs)			
HP14C10CBL	\$24.50			0.06		10	8 ft	0.55			
HP14C15CBL	\$28.00	1/4	3/8		1/4 in MNPT	15	12 ft	0.60			
HP14C20CBL	\$31.50					20	16 ft	0.75			
HP14C10CBL-QC	\$56.00					10	8 ft	0.55			
HP14C15CBL-QC	\$59.00	1/4	3/8	0.06	1/4 in QD	15	12 ft	0.60			
HP14C20CBL-QC	\$63.00					20	16 ft	0.75			

#### **Dimensions**

#### inches [mm]



#### Dimensions in inches [mm]

	TABLE 1											
PART NUMBER	DIM A (OVERALL LENGTH)	DIM B (TAIL)	DIM C (COMPRESSED COIL)	DIM D (TAIL)	DIM E (COIL O.D.)	DIM F (CONN.)	DIM G (CONN.)					
HP14C10CBL	31.13[790.7]	20.00[508.0]	7.13[181.0]	4.0[101.6]	2.00[50.8]	1.50[38.1]	1.97[50.0]					
HP14C15CBL	35.63[905.0]	20.00[508.0]	11.63[295.4]	4.0[101.6]	2.00[50.8]	1.50[38.1]	1.97[50.0]					
HP14C20CBL	39.75[1009.7]	20.00[508.0]	15.75[400.1]	4.0[101.6]	2.00[50.8]	1.50[38.1]	1.97[50.0]					
HP38C10CBL	31.00[787.4]	20.00[508.0]	7.00[177.8]	4.0[101.6]	3.13[79.5]	1.80[45.7]	2.20[55.9]					
HP38C15CBL	36.00[914.4]	20.00[508.0]	12.00[304.8]	4.0[101.6]	3.13[79.5]	1.80[45.7]	2.20[55.9]					
HP38C20CBL	40.00[1016.0]	20.00[508.0]	16.00[406.4]	4.0[101.6]	3.13[79.5]	1.80[45.7]	2.20[55.9]					



## **Polyurethane Coiled Hose**

### **Dimensions**

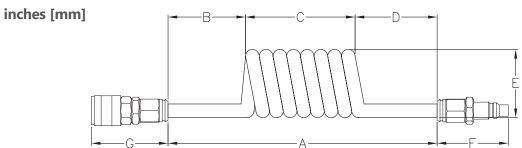


	TABLE 1											
PART NUMBER	DIM A (OVERALL LENGTH)	DIM B (TAIL)	DIM C (COMPRESSED COIL)	DIM D (TAIL)	DIM E (COIL O.D.)	DIM F (CONN.)	DIM G (CONN.)					
HP14C10CBL-QC	31.13[790.7]	20.00[508.0]	7.13[181.0]	4.0[101.6]	2.00[50.8]	1.95[49.5]	2.10[53.3]					
HP14C15CBL-QC	35.63[905.0]	20.00[508.0]	11.63[295.4]	4.0[101.6]	2.00[50.8]	1.95[49.5]	2.10[53.3]					
HP14C20CBL-QC	39.75[1009.7]	20.00[508.0]	15.75[400.1]	4.0[101.6]	2.00[50.8]	1.95[49.5]	2.10[53.3]					
HP38C10CBL-QC	31.00[787.4]	20.00[508.0]	7.00[177.8]	4.0[101.6]	3.13[79.5]	2.30[58.4]	2.36[59.9]					
HP38C15CBL-QC	36.00[914.4]	20.00[508.0]	12.00[304.8]	4.0[101.6]	3.13[79.5]	2.30[58.4]	2.36[59.9]					
HP38C20CBL-QC	40.00[1016.0]	20.00[508.0]	16.00[406.4]	4.0[101.6]	3.13[79.5]	2.30[58.4]	2.36[59.9]					



## **Reinforced Polyurethane Hose**



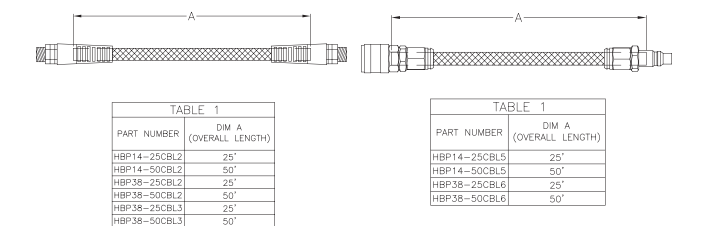
NITRA™ reinforced polyurethane (PUR) hose features a sturdy polyester braid between the polyurethane inner and outer layers. Contamination of air systems caused by rubber hose breakdown is significantly reduced by using NITRA PUR hose. CBL2 and CBL3 hoses have one rigid and one swivel fitting and are specified by inside diameter. CBL5 and CBL6 hoses have one Male and one Female industrial interchange quick disconnect fitting.

#### Features

- 1/4" and 3/8" inside diameters (25 and 50 foot package lengths available)
- Clear blue color
- Lighter weight compared to rubber hose
- Strong, flexible and kink resistant
- Made in USA

	Reinforced Polyurethane Hose Specifications										
Working Pressure (psi) @ 68°F			2	10	Тетр.	Range	-40°F to +155°F (-40°C to +68°C)				
Burst Pressure	e (psi) @ 6	ì8°F	6:	30	Hard	ness		Shore A 85			
Part Number	Price	Hose I.D. (in)	Hose O.D. (in)	Wall Thickness (in)	Fittings	Min. Bend Radius	PKG Length	Package Weight (lbs)			
HBP14-25CBL2	\$40.50	4/4	/4 3/8	0.06	1/4 in	4.00"	25 ft	1.15			
HBP14-50CBL2	\$57.00	1/4			MNPT	1.00"	50 ft	2.00			
HBP38-25CBL2	\$44.50				1/4 in	1.63"	25 ft	2.50			
HBP38-50CBL2	\$70.00	3/8	0/16	0.09	MNPT		50 ft	4.25			
<u>HBP38-25CBL3</u>	\$46.50	3/8	9/16	0.09	3/8 in		25 ft	2.50			
HBP38-50CBL3	\$75.00						50 ft	4.50			

#### **Dimensions**





# Reinforced Polyurethane Coiled Hose



NITRA™ reinforced coiled hose has a sturdy polyester braid between the polyurethane inner and outer layers. Contamination of air systems caused by rubber hose breakown is significantly reduced by using NITRA PUR hose. Standard hoses have one rigid and one swivel fitting and are specified by inside diameter. QC hoses have one Male and one Female industrial interchange quick disconnect fitting.

#### **Features**

- 1/4" and 3/8" inside diameters and two fitting sizes available
- 8, 12, and 16 foot working lengths
- · Clear blue color
- Shore A 85 hardness
- Strong, flexible and kink resistant
- Made in USA

		Reinford	ed Poly	urethane Co	oiled Hose	<b>Specificati</b>	ons	
Working Pressui	Working Pressure (psi) @ 68°F			310	Тетр	o. Range	-40°F to +120°F (-40°C to +49°C)	
Burst Pressure (psi) @ 68°F		68°F		930	На	rdness	Inner layer: S Outer layer:	
Part Number	Price	Hose I.D. (in)	Hose O.D. (in)	Wall Thickness (in)	FTG Size	Number of Coils	Working Length	Package Weight (lbs)
HBP14C10CBL	\$45.00		3/8	0.06		10	8 ft	0.55
HBP14C15CBL	\$60.00	1/4			1/4 in MNPT	15	12 ft	0.65
HBP14C20CBL	\$73.00					20	16 ft	0.85
HBP38C10CBL	\$76.00	3/8	9/16	0.09	3/8 in	10	8 ft	1.00
HBP38C15CBL	\$94.00	3/0	9/10	0.09	MNPT	15	12 ft	1.30
HBP14C10CBL-QC	\$78.00	1//	3/8	0.06	1/4 in	10	8 ft	0.55
HBP14C15CBL-QC	\$89.00	1/4	3/0	0.00	QD	15	12 ft	0.65
HBP38C10CBL-QC	\$110.00	3/8	9/16	0.09	3/8 in QD	10	8 ft	1.00
HBP38C15CBL-QC	\$132.00	3/0	3/10			15	12 ft	1.30

#### **Dimensions**

#### inches [mm]

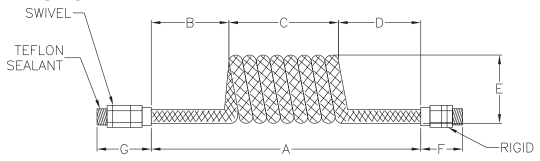


	TABLE 1											
PART NUMBER	DIM A (OVERALL LENGTH)	DIM B (TAIL)	DIM C (COMPRESSED COIL)	DIM D (TAIL)	DIM E (COIL O.D.)	DIM F (CONN.)	DIM G (CONN.)					
HBP14C10CBL	35.75[908.1]	20.00[508.0]	11.75[298.5]	4.0[101.6]	1.63[41.1]	1.50[38.1]	1.97[50.0]					
HBP14C15CBL	42.75[1085.9]	20.00[508.0]	18.75[476.3]	4.0[101.6]	1.63[41.1]	1.50[38.1]	1.97[50.0]					
HBP14C20CBL	50.50[1282.7]	20.00[508.0]	26.5[673.1]	4.0[101.6]	1.63[41.1]	1.50[38.1]	1.97[50.0]					
HBP38C10CBL	40.00[1016.0]	20.00[508.0]	16.00[406.4]	4.0[101.6]	2.38[60.5]	1.80[45.7]	2.20[55.9]					
HBP38C15CBL	47.25[1200.2]	20.00[508.0]	23.25[590.6]	4.0[101.6]	2.38[60.5]	1.80[45.7]	2.20[55.9]					
HBP38C20CBL	52.25[1327.2]	20.00[508.0]	28.25[717.6]	4.0[101.6]	2.38[60.5]	1.80[45.7]	2.20[55.9]					



# Reinforced Polyurethane Coiled Hose

### **Dimensions**

inches [mm]

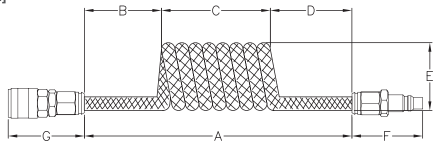


	TABLE 1											
PART NUMBER	DIM A (OVERALL LENGTH)	DIM B (TAIL)	DIM C (COMPRESSED COIL)	DIM D (TAIL)	DIM E (COIL O.D.)	DIM F (CONN.)	DIM G (CONN.)					
HBP14C10CBL-QC	35.75[908.1]	20.00[508.0]	11.75[298.5]	4.0[101.6]	1.63[41.1]	1.95[49.5]	2.10[53.3]					
HBP14C15CBL-QC	42.75[1085.9]	20.00[508.0]	18.75[476.3]	4.0[101.6]	1.63[41.1]	1.95[49.5]	2.10[53.3]					
HBP14C20CBL-QC	50.50[1282.7]	20.00[508.0]	26.5[673.1]	4.0[101.6]	1.63[41.1]	1.95[49.5]	2.10[53.3]					
HBP38C10CBL-QC	40.00[1016.0]	20.00[508.0]	16.00[406.4]	4.0[101.6]	2.38[60.5]	2.30[58.4]	2.36[59.9]					
HBP38C15CBL-QC	47.25[1200.2]	20.00[508.0]	23.25[590.6]	4.0[101.6]	2.38[60.5]	2.30[58.4]	2.36[59.9]					
HBP38C20CBL-QC	52.25[1327.2]	20.00[508.0]	28.25[717.6]	4.0[101.6]	2.38[60.5]	2.30[58.4]	2.36[59.9]					



## **Hybrid PVC Hose**



NITRA™Hybrid PVC hose is a blend of PVC and rubber with a polyester braided reinforcement. The PVC gives light weight, color stability and hardness for higher working pressures while the rubber gives improved flexibility and operating temperature range. Our Hybrid PVC polyester reinforced hose is sold with or without male NPT nickel-plated brass rigid fittings (additional fittings may be purchased separately).

#### **Features**

- 1/4" and 3/8" inside diameters
- 25 and 50 foot hose lengths with fittings
- 100, 250 and 500 foot bulk hose lengths without fittings
- · Works with air or water
- Black with Green Stripe color
- Shore A 62 hardness
- Strong, flexible and kink resistant

 $\epsilon$ 

	Hybrid PVC Hose											
Working Pressu	Working Pressure (psi) @ 68°F			300		Temp. Range		-40°F to +180°F (-40°C to +82°C)				
Burst Pressure	e (psi) @ 6	68°F	90	00	Hard	ness		Shore A 62				
Part Number	Price	Hose I.D. (in)	Hose O.D. (in)	Wall Thickness (in)	Fittings	Min. Bend Radius	PKG Length	Package Weight (lbs)				
HPVC14-25BG2	\$28.00	1/4	7/16	0.09	1/4 in	1.00"	25 ft	1.5				
HPVC14-50BG2	\$34.00	1/4	1/10	0.03	MNPT	1.00	50 ft	2.9				
HPVC38-25BG3	\$37.00	3/8	9/16	0.09	3/8 in	1.63"	25 ft	2.3				
HPVC38-50BG3	\$50.00	3/0	9/10	0.09	MNPT	1.03	50 ft	4.5				
HPVC14-100BG	\$46.00				NA		100 ft	5.8				
HPVC14-250BG	\$114.00	1/4	7/16	0.09	NA	1.00"	250 ft	14.6				
HPVC14-500BG	\$222.00				NA		500 ft	29.2				
HPVC38-100BG	\$63.00				NA	1.63"	100 ft	9.0				
HPVC38-250BG	\$165.00	3/8	9/16	0.09	NA		250 ft	22.6				
HPVC38-500BG	\$342.00				NA		500 ft	45.1				

#### **Dimensions**

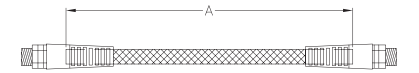


Table 1									
Part Number	DIM A (OVERALL LENGTH)								
HPVC14-25BG2	25'								
HPVC14-50BG2	50'								
HPVC38-25BG3	25'								
HPVC38-50BG3	50'								



# A Air or Water Threaded Fittings with Strain Relief



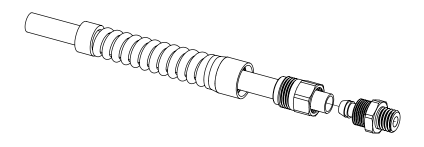
NITRA™ air or water threaded fittings with strain relief are excellent for use on our Hybrid PVC polyester reinforced hose. They are comprised of a nickel-plated brass body and threads with an impact resistant acetal strain relief. Threaded sealant is pre-applied.

#### **Features**

- Available in either 1/4" or 3/8" MNPT
- Nickel-plated brass
- Pre-applied thread sealant

	Air or Water Threaded Fittings with Strain Relief										
Part Number	Part Number Price Description										
HSR14-14N	\$6.75	NITRA air or water threaded fitting, male, hose rigid, nickel-plated brass body, nickel-plated brass threads, thread sealant, 1/4in inside diameter to 1/4in male NPT with strain relief.	0.2								
<u>HSR38-14N</u>	\$7.00	NITRA air or water threaded fitting, male, hose rigid, nickel-plated brass body, nickel-plated brass threads, thread sealant, 3/8in inside diameter to 1/4in male NPT with strain relief.	0.3								
<u>HSR38-38N</u>	\$10.00	NITRA air or water threaded fitting, male, hose rigid, nickel-plated brass body, nickel-plated brass threads, thread sealant, 3/8in inside diameter to 3/8in male NPT with strain relief.	0.3								

### **Threaded Fitting Application Illustration**





## **Nylon Coiled Hose**



NITRA™ nylon coiled hose is an excellent choice for industrial environments requiring higher working pressure and higher temperature/chemical resistance.

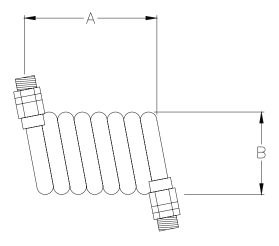
Manufactured from Nylon 12, these hoses include spring guards to resist kinking and have male nickle-plated brass NPT swivel fittings on each end.

#### **Features**

- Heavy duty nylon has low moisture absorption rate
- Coiled hose allows operator freedom of movement and uncluttered work area
- Lightweight and economical
- Replacement swivel fittings available
- Made in USA

				Nylon Co	oiled H	ose Sp	ecificat	ions			
Burst Pressure			800psi (57bar)		Тетр.	Range		-60°F to +200°F (-52°C to +93°C)			
					Hard	iness		Sh	ore D 70		
Part Number	Price	Hose I.D.	Hose O.D.	Wall Thickness	Fittings	Number of Coils	Working Length	Working Pressure (psi) @ 68°F	A (in.)	B (in.)	Package Weight (Ibs)
HN14C14-12YEL	\$23.00					15	10 ft		4.75	3.625	0.4
HN14C14-25YEL	\$30.00	1/4	5/16	0.03	(2) 1/4 in MNPT Swivel	29	20 ft	250	9.5		0.5
HN14C14-50YEL	\$42.50					58	40 ft		19		0.9
HN38C14-12YEL	\$40.00					15	10 ft		4.5		0.7
HN38C14-25YEL	\$55.00					28	20 ft		9.0		1.5
HN38C14-50YEL	\$83.00	3/8	0.47	0.05		59	42 ft	225	18.0		1.8
HN38C38-12YEL	\$42.00	3/0	0.47	0.05	(2) 3/8 in	15	10 ft	225	4.5	6.0	0.8
HN38C38-25YEL	\$58.00				MNPT	28	20 ft		9.0		1.2
HN38C38-50YEL	\$86.00				Swivel	59	42 ft		18.0		2.0
HN12C12-12YEL	\$63.00	1/0	F/0 0.4	0.06	(2) 1/2 in	8	10 ft	170	6.0	7.5	1.3
HN12C12-25YEL	\$84.00	1/2	5/8	0.06	MNPT Swivel	15	20 ft		10.5		1.9

#### **Dimensions**





### **Nylon Coiled Hose Kit Accessories**



Nylo	on Coile	ed Hose Kit Accessories	*
Part Number	Price	Description	Package Weight (lbs)
<u>HS14-14M-R</u>	\$6.50	NITRA pneumatic hose fitting, replacement, nickel-plated brass, 1/4 inch inside diameter, 1/4 inch male NPT swivel connections	0.1
<u>HS38-14M-R</u>	\$9.25	NITRA pneumatic hose fitting, replacement, nickel-plated brass, 3/8 inch inside diameter, 1/4 inch male NPT swivel connections	0.2

<sup>\*</sup> For nylon hose only