Polypropylene Tubing
Series PP: Laboratory Grade – FDA, NSF Listed Series PPB: Ultraviolet Light Resistant



Applications/Markets





- Food contact White only
- Chemical transfer
- Chlorinated water



Features

- · Acid and chemically resistant
- May be used in higher temperatures and working pressures than polyethylene tubing
- · Excellent compatibility with high temperature water
- Low water absorption (less than .01%)
- Good compatibility with vegetable oils
- Excellent resistance to environmental stress cracking

Certifications

- FDA Both in white; NSF also in
- special black part numbers NSF-51

Part Number	Part Number	Tube 0.D.		Tube I.D.		Average Wall Thickness		Working Pressure at 73°F /23°C		Minimum Burst at 73°F /23°C		Reel Length	Minimum Bend Radius		Weight	
#	#			0		<u></u>				*			2		[lbs]	[103]
White	Black	inch	mm	inch	mm	inch	mm	psi	bar	psi	bar	feet	inch	mm	lbs./ft.	kg./mtr.
PP-21-1000	PPB-21-1000	1/8	3.2	.079	2.0	.023	0.58	350	24.1	1400	96.4	1000	.50	12.7	.003	.005
PP-32-0500	PPB-32-0500	3/16	4.8	.120	3.1	.034	0.86	350	24.1	1400	96.4	0500	.75	14.4	.006	.009
PP-43-0500	PPB-43-0500	1/4	6.4	.170	4.3	.040	1.0	300	20.7	1200	82.7	0500	1.00	25.4	.010	.019
PP-53-0500	PPB-53-0500	5/16	7.9	.188	4.8	.062	1.6	350	24.1	1400	96.4	0500	1.25	31.8	.019	.028
PP-64-0500	PPB-64-0500	3/8	9.5	.250	6.4	.062	1.6	300	20.7	1200	82.7	0500	1.25	31.8	.024	.036
PP-86-0250	PPB-86-0250	1/2	12.7	.375	9.5	.062	1.6	225	15.5	900	62.1	0250	2.50	63.5	.033	.049
PP-108-0100	PPB-108-0100	5/8	15.9	.500	12.7	.062	1.6	175	12.1	700	48.3	0100	4.00	101.6	.042	.062



Order Information

Example: PP-86-0250

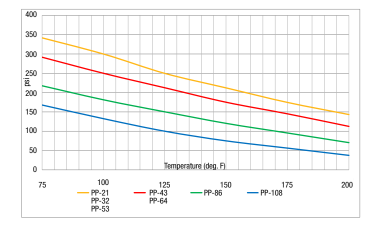
PP-86-0250 – Polypropylene

PP-**8**6-0250 – **Tube O.D.** in sixteenths of an inch **(1/2")**

PP-86-0250 - **Tube I.D.** in sixteenths of an inch **(.375")**

PP-86-0250 - Package Quantity in feet (250')

Polypropylene Tubing (Series PP & PPB) Maximum Working Pressure (psig)



Fittings

Parker fittings available from: Fluid System Connectors Division Otsego, MI (269) 692-6555 (269) 694-4614 FAX

FSC Product Families:

- Compression
- Compress-Align[®]
- Poly-Tite
- Hi-Duty
- Fast & Tite
- Prestolok Brass
- Liquifit
- TrueSeal[™]

A tube support should be used with this tubing for maximum holding power where end loading, vibration or pressure spikes may occur. Reference Tubing/Fitting Compatibility Chart (pg. B-6)

Notes

- NSF black polypropylene tubing is available upon special request. Add -FDA suffix to PPB part number
- Suggested operating temperature range for service at rated pressures with compatible fluids is 0°F to +200°F (-18°C to +93°C)

Colors

- O White
- Black