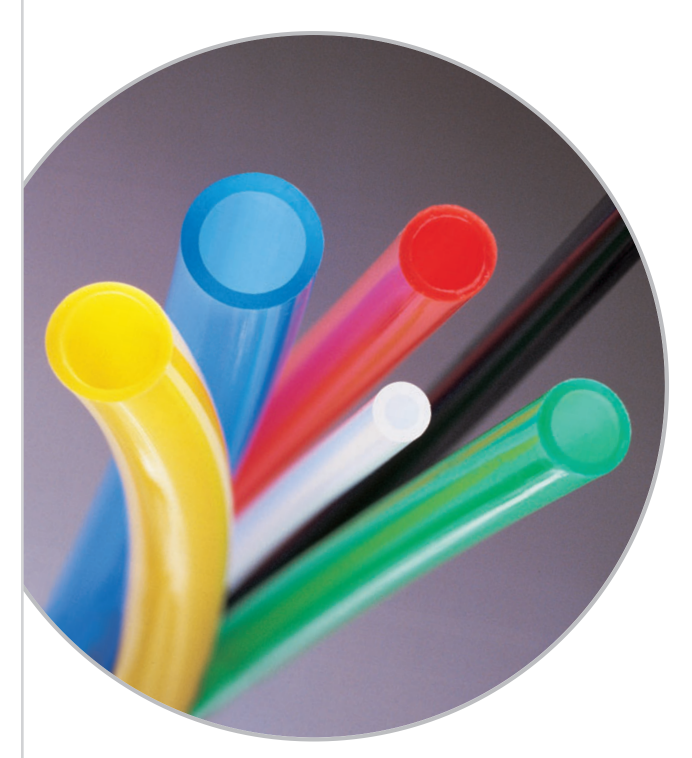


## Nylon-12 Tubing





Fluid Transfer Specialists®



### Nylon-12 Tubing

**Nylotube**®

<ul> <li>low moisture absorption: 1.4% maximum (at 73°F)</li> <li>/ill not become brittle or swell because of water</li> <li>Excellent resistance to flexural fatigue, tube vibration, and movement</li> <li>Lightweight with excellent bend radii and pressure ratings</li> <li>Resists crushing, abrasion, and cracking</li> <li>Heat and light stabilized</li> <li>Free of BPA, conflict minerals, phthalates and latex</li> <li>REACH and RoHS compliant</li> <li>Available in semi-rigid or flexible grade, inch and millimeter sizes, and in colors</li> </ul>

### Notes

NYLOTUBE is resistant to most solvents, alkalies, oils, greases, petroleum products, fungi, and molds. It has generally good resistance to dilute mineral and organic acids, but in cases where NYLOTUBE is being used in critical applications or aggressive environments, in-plant tests are always recommended.

NYLOTUBE is manufactured from heatand light-stabilized materials.

Nylon brittleness is usually caused by cycles of water absorption and depletion. NYLOTUBE is not dependent on moisture for flexibility, so life expectancy is increased and the risk of brittleness greatly reduced.

Contact us for information on nylon-11 tubing and custom coiled nylon.

### **Recommended Fittings**

Newloc<sup>®</sup> push-to-connect fittings

### **Physical Properties\*\***

	SEMI-RIGID	FLEXIBLE
	GRADE	GRADE
Hardness, Shore D $\pm 5$	72	63
Tensile Strength, psi	>7252	>7252
Elongation at Break, %	>200	>200
Brittle Temperature, °F	-94	-94
Maximum Operating Temp., °F	230	158

\*\*Values listed are typical for the material used in manufacture, except where noted, and are meant only as a guide to aid in design. Field testing should be performed to find the actual values for your application.

#### **Custom Services**

Cut Size Color Heat-Form And More

Call for more information: 800-506-3924 or 215-526-2300

## **Nylotube**<sup>®</sup> Nylon-12 Tubing

	J								
PART NO. <i>NATURAL</i>	PART NO. BLACK	ID (IN.)	OD (IN.)	WALL (IN.)	STANDARD LENGTH (FT.)	WORKING PSI AT 70°F	BURST PSI AT 70°F	BEND RADIUS* (IN.)	LBS. PER 100 FT.
233 0580	233 0531	.095	0.125	.015	500	405	1200	0.375	0.25
233 0265	233 0216	.075	0.125	.025	500	750	2245	0.250	0.35
233 1210	233 1161	.106	0.156	.025	250	560	1705	0.375	0.47
233 0895	233 0846	.086	0.156	.035	250	1075	3225	0.250	0.60
233 1840	233 1791	.137	0.188	.025	250	465	1405	0.500	0.58
233 1525	233 1476	.107	0.188	.040	250	1070	3220	0.375	0.84
233 2470	233 2421††	.190	0.250	.030	100, 250	440	1320	1.000	0.95
233 2155	233 2106	.150	0.250	.050	250	1025	3075	0.500	1.39
233 3100	233 3051	.242	0.313	.035	100	475	1425	1.250	1.35
233 2785	233 2736	.182	0.313	.065	100	1085	3255	0.875	2.20
233 3730	233 3681	.295	0.375	.040	100	465	1400	1.500	1.92
233 3415	233 3366	.225	0.375	.075	100	780	2345	1.000	3.20

#### NYLON-12 - Semi-rigid Grade

\*Use only as a guide. ††Limited stock item; lead times and minimums may apply — call for details. Add length suffix to part number when ordering. Example: 250 ft. of .190" I.D. x 1/4" O.D., natural color tubing is number 233 2470-250. BOLD indicates the critical dimension for fittings application.

NYLON-12 - Flexible Grade

PART <i>NATU</i>	-	PART NO. BLACK	ID (IN.)	OD (IN.)	WALL (IN.)	STANDARD LENGTH (FT.)	WORKING PSI AT 70°F	G BURS PSLA 70°F	AT RADIUS	LBS. PER. 100 FT.		
234 0	)261	234 0212^^	0.058	0.125	0.034	100, 500	745	223	5 0.313	0.44		
234 0	)576	234 0527**	0.117	0.188	0.035	100, 250	470	142		0.74		
234 0	)891	234 0842	0.170	0.250	0.040	100, 250	395	118		1.15		
234 1	521	234 1472^	0.250	0.375	0.063	100, 500	470	142	0 1.000	2.69		
234 1	836	234 1787^	0.375	0.500	0.063	100, 500	335	101	5 1.500	3.88		
234 2	2151	234 2102	0.500	0.625	0.063	100	260	79	0 2.500	5.06		
234 2	2466	234 2417	0.594	0.750	0.078	100	275	82	5 4.000	7.36		
234 2	2781	234 2732	0.813	1.000	0.094	100	240	73	0 7.000	11.74		
PART REL		PART NO. YELLOW	PART N GREE		ART NO. <i>BLUE</i>	ID (IN.)	OD (IN.)	WALL (IN.)	WORKING PSI AT 70°F	BURST PSI AT 70°F	BEND RADIUS* (IN.)	LBS. PER. 100 F
234 02	289			2	34 0219	0.058	0.125	0.034	745	2235	0.313	0.44
234 00	604††	234 0625††	234 056	69 2	34 0534†		0.188	0.035	470	1420	0.375	0.74
234 09	919	234 0940	234 088	84 2	34 0849	0.170	0.250	0.040	395	1185	0.500	1.15
234 1	549††	234 1570††	234 15	14†† 2	34 1479	0.250	0.375	0.063	470	1420	1.000	2.69
234 18	864	234 1885		2	34 1794	0.375	0.500	0.063	335	1015	1.500	3.88

\*Use only as a guide. \*\*Available in 250 ft. coils only.

Available in 100 ft. coils only. ^Available in 500 ft. coils only. †Limited stock item; lead times and minimums may apply — call for details.

Red, Yellow, Green, and Blue sold by standard coil length only (100 ft.). Add length suffix to part number when ordering. Example: 100 ft. of .058" I.D. x 1/8" O.D., red color tubing is part number 234 0289-100. BOLD indicates the critical dimension for fittings application.

NYLON-12 – Metric Sizes, Flexible Grade													
PART N NATUR		PART NO. BLACK	PART NO. <i>RED</i>	PART NO. YELLOW	PART NO. GREEN	PART NO. BLUE	ID (MM)	OD (MM)	WALL (MM)	WORKING PSI AT 70°F	BURST PSI AT 70°F	BEND RADIUS* (MM)	LBS. PER. 100 FT.
236 02	67 2	236 0211	236 0295	236 0309	236 0253	236 0225	2.5	4	0.75	450	1400	8	0.53
236 08	97 2	236 0841	236 0925	236 0939	236 0883	236 0855	4	6	1.00	400	1250	13	1.06
236 12	12 2	236 1156	236 1240	236 1254	236 1198	236 1170	6	8	1.00	300	875	33	1.49
236 15	27 2	236 1471	236 1555	236 1569		236 1484	8	10	1.00	225	675	50	2.00
236 18	42 2	236 1786	236 1877	236 1884††	236 1828	236 1800	9	12	1.50	315	950	45	3.32

\*Use only as a guide.

††Limited stock item; lead times and minimums may apply — call for details. All metric size tubing sold by standard coil length only (100 ft.). Add length suffix to part number when ordering. Example: 100 ft. of

Sam I.D. x 4mm O.D., natural color tubing is part number 236 0267-100.
 Newloc<sup>®</sup> Push-to-Connect fittings are available from stock in metric sizes.
 BOLD indicates the critical dimension for fittings application.

# Recommended fittings for Nylotube®\_



## Newloc® Acetal Plastic Push-to-Connect Fittings

- Extremely easy to install no tools necessary
- No flow restrictions
- Made from tough, lightweight, FDA-sanctioned materials
- Available in Fractional and Metric sizes
- Genuine John Guest brand fittings

## Newloc Brass Brass Push-to-Connect Fittings

- Made of durable brass elbows and tees are forged
- No flow restrictions
- Much higher temperature/pressure ratings than that of plastic
- All male pipe threads come with a pre-applied fluoropolymer sealant
- Easy to disconnect and reuse

## Cutting Tools Two Sizes

- One for tubing up to 5/8" O.D.; another for sizes to 1-1/2" O.D.
- Both cut semi-rigid or soft tubing materials quickly and cleanly
- Lightweight, compact and durable
- Replaceable blade on larger size

# Request a Semi-Rigid catalog

Inside you'll find details on all of NewAge Industries' Semi-Rigid tubing. Catalogs for PVC, polyurethane, fluoropolymer, silicone, and rubber tubing and hose are available, as well as barbed fittings and clamps, push-to-connect fittings, and custom products. Contact your NewAge Industries' sales representative or local distributor to request a copy of the catalog you need, or visit **www.newageindustries.com**.



Nylotube, Newloc, NewAge, "Fluid Transfer Specialists," and The "N" Logo are trademarks of NewAge® Industries, Inc.

WARRANT: NewAge Industries' products are warranted to be free from defects in matched optications of the media and workmanship. Any product found to carry such defects will be replaced without charge. This warranty is limited only to the replacement of NewAge Industries' products, item for item, which after examination by NewAge Industries' products are warranted to be free from defects in matched optications are used in the media and workmanship. Any product found to carry such defects will be replaced without charge. This warranty is limited only to the replacement of NewAge Industries' products, item for item, which after examination by NewAge Industries' products are warranted to be free from defects in matched optications are subjected as a helpful guideline and is believed to be reliable; however, nothing stated shall constitute a guarantee, recommendation, or warranty for any application. NOTICE: NewAge Industries, Inc. 2020 Specifications are subject to change without notice. 11/16/23

### **DISTRIBUTOR PARTNER**



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