

LATEX TUBING

/// NATURAL LATEX RUBBER

SPECIFICATION

This natural latex tubing maintains its flexibility under extreme temperatures from subzero to steam sterilization. Its elastic properties are unaffected by repeated stretching and pulsing. A smooth outer and inner surface offers good flow characteristics and strong fitting retention. This tubing is a superior choice for drain tube o-ring gaskets, elastic bands, photographic chemicals, tourniquet bands, and shock absorbers.

MATERIALS

This natural latex tubing maintains its flexibility under extreme temperatures from subzero to high steam application. Its elastic properties are unaffected by repeated stretching and pulsing. A smooth outer and inner surface offers good flow characteristics and strong fitting retention.

APPLICATIONS

- Drain tubes
- Elastic bands
- Photographic chemicals
- Shock absorbers

RESISTANCE

(See list on website for listing of chemicals)

Maximum operating temperature: -70°F (-57°C) +185°F (85°C)

Material: Natural latex rubber

Color: Yellow

Hardness: Durometer, Shore A 35+/-3

Toxicity: FDA listed materials

PACKAGING

Coils, reels

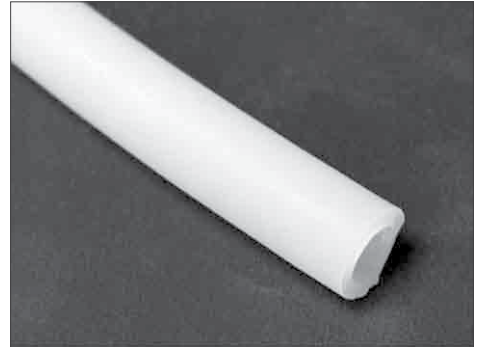
*Custom lengths available in large quantity only. Contact your local rep to confirm availability.

PRESSURE RANGE

I.D. INCH	O.D. INCH	WALL INCH	WORKING PRESSURE (PSI @ 70°F)
1/4	3/8	1/16	N/A
1/4	7/16	3/32	N/A

 **WARNING: Not intended for use with potable water.**

ITEM # SUBMITTED	_____
JOB NAME	_____
LOCATION	_____
ENGINEER	_____
CONTRACTOR	_____
PO#	_____ TAG _____



Create Item Number

900-06 A B Y C D

e.g. **900-06103Y00101**: Latex Hose 1/4" ID X 3/8" OD (1/16" Wall), Yellow, 10ft Coil

ID SIZE A	WALL B	LENGTH C	PACKAGE D
10 = 1/4"	3 = 1/16"	0010 = 10ft	1 = Coils
	4 = 3/32"	0050 = 50ft	5 = Reels



*Not all size, wall thickness and length combinations available. Contact your local rep to confirm availability.