POLYETHYLENE TUBING

Precut Lengths







TECHNICAL DATA

DESCRIPTION:

Polyethylene tubing is a great choice for use as air and water lines. This tubing has strong resistance to chemicals, corrosion and impact. The tubing can be cut down to length for a great fit. Taste and odorless

TECHNICAL SPECIFICATIONS:

Material - Low Density Polyethylene Color - White

Operating Temp Range - -42°F to 125° F Toxicity - Non-toxic FDA compliant Material

APPLICATIONS:

RESISTANCES:

Food and beverage lines Solvents Potable water Acids Hospitals Alkalis **OEM** machines **Fuels**

Chemical processing

Feed lines Laboratory lines

MADE IN: China

Material	Inside	Outside	Wall	Roll	Working PSI	Unit	UPC	Pack
Number	Diameter	Diameter	Thickness	Length	@ 70°F	Order	01 C	1 dek
98581	0.17"	1/4"	0.04"	25'	140	10	091712013297	Display Tray
98632	1.17"	1/4"	0.04"	150'	140	4	091712018438	Pro Pack
98583	3/16"	5/16"	1/16"	10'	130	5	091712013310	Display Tray
98584	1/4"	3/8"	1/16"	25'	120	10	091712013327	Display Tray
98633	1/4"	3/8"	1/16"	100'	120	4	091712018445	Pro Pack
98634	3/8"	1/2"	1/16"	25'	100	8	091712018452	Display Tray
98635	3/8"	1/2"	1/16"	100'	100	4	091712018469	Pro Pack

For Commercial & Residential						
Job Name	Contractor					
Job Location	Approval					
Engineer	Contractor's P.O. No.					
Approval	Representative					

^{*} The wetted surface of this product contacted by consumable water contains less than one quarter of one percent (0.25%)of lead by weight.