74

VPB1000099N (Polycarbonate Body with Polyethylene Handle) Four Way Stopcock, (2) Capped Female Luer Thread Style and Male Slip Luer



### VPB1000110N (Polycarbonate Body with Polyethylene Handle) Four Way Stopcock, (2) Capped Female Luer Thread Style & Capped Male Luer Lock



VPS5069200N (White ABS Spike with Clear LDPE Guard) Bag Spike with vented guard (replaces VPS5069700N)



# **POLYVINYL CHLORIDE (PVC) TUBING**

## 75 Durometer

Our PVC tubing is a very cost effective product that can satisfy a broad array of end use applications. It is flexible in nature, optically clear, and easily sterilized.

**Resin Grade & Technical Information:** This tubing is extruded from Unichem 7511 G-015 resin, which is in compliance with all US Food & Drug Administration regulations for food grade use under Title 21 CFR. It is also certified USP Class VI. It can be sterilized by gamma radiation or Ethylene Oxide (EtO) gas. This tubing is not autoclavable.

We recommend that you request free samples for testing in your particular applications.

DIMENSION (ID X OD X LGTH)	NUMBER
1/16″ X 1/8″ X 100′	PV00-1031C
1/16″ X 1/8″ X 1000′	PV00-1031M
3/32″ X 3/16″ X 100′	PV00-2047C
1/8″ X 1/4″ X 100′	PV00-3062C
1/8″ X 1/4″ X 1000′	PV00-3062M
3/16″ X 5/16″ X 100′	PV00-5062C
1/4" X 3/8" X 100'	PV00-6062C

## **POLYURETHANE TUBING**

### **80 Durometer**

Our polyurethane tubing is extremely kink resistant. It is also highly resistant to abrasion and scuffing. It is widely accepted as a premium material for medical device use because of its flexible nature and easy sterilizability.

**Resin Grade & Technical Information:** This tubing is extruded from Dow's compound Pellethane 2363-80AE, which has passed USP Class VI testing. It can be sterilized by gamma radiation or Ethylene Oxide (EtO) gas. Please do not autoclave this tubing, as it may alter the chemical nature of the resin.

DIMENSION (ID X OD X LGTH)	NUMBER
1/16″ X 1/8″ X 100′	UR00-1031C
1/16″ X 1/8″ X 1000′	UR00-1031M
3/32″ X 3/16″ X 100′	UR00-2047C
3/32″ X 3/16″ X 1000′	UR00-2047M
1/8″ X 1/4″ X 100′	UR00-3062C

# LOW DENSITY POLYETHYLENE TUBING

### 92 Durometer

Our polyethylene tubing has excellent mechanical and chemical resistance properties. However, please use caution if your application involves possible bending or kinking the tubing. It is a semi-rigid material and will be permanently deformed if kinked or bent too tight.

Resin Grade & Technical Information: This tubing is extruded from DuPont 2020T, which is in compliance with all U.S. Food & Drug Administration regulations for food grade use under Title 21 CRF. It can be sterilized by gamma radiation or Ethylene Oxide (EtO) gas. Autoclaving is not recommended.

DIMENSION (ID X OD X LGTH)	NUMBER
1/16″ X 1/10″ X 100′	LDPE01-1019C
1/16″ X 1/10″ X 1000′	LDPE01-1019M
1/16″ X 1/8″ X 100′	LDPE01-1031C
1/16″ X 1/8″ X 1000′	LDPE01-1031M
3/32" X 5/32" X 100'	LDPE01-2031C
3/32″ X 5/32″ X 1000′	LDPE01-2031M
1/8″ X 3/16″ X 100′	LDPE01-3031C
1/8″ X 3/16″ X 1000′	LDPE01-3031M
5/32″ X 7/32″ X 100′	LDPE01-4031C
5/32" X 7/32" X 1000'	LDPE01-4031M

LUE PLASTICS; INC

Π 0 1

+61(0)3 9762 2034 OROSY Pty Ltd

Australian Distributors; Importers & Manufacturers