

PVC / Silicone Tubing



Ordering Code / Features

BPVC-T30	PVC medical grade tubing; .025" ID x .035" OD; non-sterile / sold per $30,5m$
BPVC-T35	PVC medical grade tubing; .030" ID x .047" OD; non-sterile / sold per $30,5m$
BPVC-T077	PVC medical grade tubing; .027" ID x .077" OD; non-sterile / sold per $30,5m$

While PVC (polyvinyl chloride) tubing historically was used for intravascular applications, it is now almost completely replaced by silicone and polyurethane for such usage. However, for acute use in certain settings, it may be satisfactory for intravascular placement. Typically PVC tubing is used for infusion and access applications on the external parts (non-implanted) of a fluid circuit.

BTSIL-T025	Silicone medical grade tubing; .012" ID x .025" OD; non-sterile / sold per 15,2m
BTSIL-T037	Silicone medical grade tubing; .020" ID x .037" OD; non-sterile / sold per 15,2m
BTSIL-T047	Silicone medical grade tubing; .025" ID x .047" OD; non-sterile / Sold per 15,2m
BTSIL-T065	Silicone medical grade tubing; .030" ID x .065" OD; non-sterile/ Sold per 15,2m
BTSIL-T085	Silicone medical grade tubing; .040" ID x .080" OD; non-sterile / sodl per 15,2m

This line of silicone tubing is extruded from Dow Corning Silastic®. This clear, platinum cured tubing has been an industry standard amongst investigators in lab research for years. Sterilize using EtO gas or steam/ autoclave.