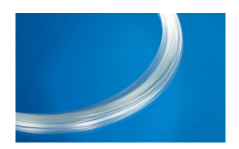




## Polyethyene (PE) Tubing



## Ordering Code / Features

BPE-T10	Polyethylene tubing; .011" ID x .024" OD; non-sterile / sold per 30,5m
BPE-T20	Polyethylene tubing; .015" ID x .043" OD; non-sterile
BPE-T25	Polyethylene tubing; for 25ga swivels; .018" ID x .036" OD; non-sterile / sold per 30,5m
BPE-T50	Polyethylene tubing; for 22ga swivels; .023" ID x .038" OD; non-sterile / sold per 30,5m
BPE-T60	Polyethylene tubing; for 20ga swivels; .030" ID x .048" OD; non-sterile / sold per 30,5m
BPE-T90	Polyethylene tubing; .034" ID x .050" OD; non-sterile / sold per 30,5m

The tubing on this page is manufactured for use specifically in preclinical infusion studies and laboratory animal use. The PE is for implantation or for extracorporeal use. Note that for long-term intravascular use, PU and SIL are widely considered to be superior to PE. PE tubing remains a mainstay in the life sciences--in vitro and in vivo.