



Datasheet

Santoprene transparent Process Tubing, 1.6mm Bore Size, 3m Long, Food Grade, Peristaltic Pump Compatible

RS Stock number 667-8410



FOOD GRADE THERMOPLASTIC VULCANIZATE

Unmatched resistance to wear and abrasion. It is therefore ideally suited for use on Peristaltic Pumps, where its greatly extended pumping life results in cost savings in both tubing expenditure and pump 'down time'.

Manufactured from a low-toxic/medical grade material. This tubing will withstand sterilisation.

PHYSICAL PROPERTIES	TYPICAL VALUE	TEST BASED ON
s.g.	0.920	ASTMD 792
DENSITY	0.920 g/cm³	ISO 1183
SHORE A Hardness	68A	ISO868
TENSILE STRESS 100%	2,60MPa	ISO37
TENSILE STRENGTH@ BREAK	7,10MPa	ISO37
ELONGATION @ BREAK	480%	ISO37
TEAR STRENGTH	21KN/m	ISO34-1
BRITTLENESS TEMP	-60°C	ISO812
VOLUME RESISTIVITY 23°C, 2.03 mm	1.0E+16 ohm,cm	ASTMD257
DIELECTRIC STRENGTH 2.03 mm 3,30 mm	29Kv/mm 25Kv/mm	ASTMD150
DIALECTRIC CONSTANT 23°C, 1.98 mm	2.50	ASTMD150



ENGLISH

Resistance rating

Resistant 1
Fairly resistant 2
Not resistant 3
Not enough data known -

Materials

Polyvinyldene fluoride PVDF Pump Heads, valves, fitting, tubing Polypropylene PP Pump Heads, valves, fitting, level floater

PVC Pump Heads
Stainless steel SS 316 Pump Heads, valves
Polymethyl Metacrilate (Acrylic) PMMA Pump Heads

Hastelloy C-276 Hastelloy Injection valve spring

Polytetrafluoroethylene PTFE Diaphragm Fluorocarbon (Viton® B) FPM Sealings Ethylene propylene EPDM Sealings Nitrile NBR Sealings Polyethylene PE Tubing

Santoprene Santoprene Squeeze Tubes