## FEP TUBE (FLUORINATED ETHYLENE PROPYLENE)



CHARACTERISTICS

Very flexible transparent hose with high mechanical resistance, with excellent thermal qualities, optimal chemical and dielectric resistance.

APPLICATIONS

The FEP tube (fluorinated ethylene propylene) has very similar characteristics to those of Teflon, but its transparency makes it a mandatory choice in UV sterilization processes and in level systems for aggressive products. Complies FDA and Bfr food standards. As well as European Directives CE2002 / 72 and DM174 / 2004 that confirm its suitability for the transport of water, beverages and food.

**TEMPERATURES** 

From -10°C to +60°C.

CNI (AN

ø Interior mm	ø Exterior mm	Working pressure bar	Roll m	Code
2	4	30	100/25	AR6400204
4	6	19	100/25	AR6400406
6	8	14	100/25	AR6400608
8	10	10	100/25	AR6400810
10	12	9	100/25	AR6401012
12	14	EAL7	100/25	AR6401214

















































