



Technical Information Sheet

Stock Code SEPX12420PERT

TRITEX HIGH SHRINK POLY SLEEVING FOR THE ALUMINIUM INDUSTRY

APPLICATION	A high tenacity Polyester sleeving for spacers on mechanical or vacuum handling systems. May also be used on a conventional manual loading system.
COMPOSITION	High tenacity polyester fibre single twist yarn, woven to 420 g/m ² knitted edge with red tracer catch thread.
OPERATING TEMPERATURE	185°C – may be used up to 210°C with reduced life.
AVAILABLE SIZES	80mm, 70mm, 55mm, 43mm flat. Other sizes can be supplied in minimum 3000 metre lots.
INSTALLATION	Cover spacer with determined length. We can advise on best length to suit each spacer. Place the covered spacer in ageing oven for 30 minutes at temperature of 185-220°C for first trip, they can then be used in production.
SUPPLIED	Tritex High Shrink Poly Sleeving can be supplied in 50/100m coils or cut to length at a small additional charge. EPX12420PERT has a Max. 18% shrinkage.

Hawarden Industrial Park Manor Lane Hawarden,
Flintshire CH5 3PZ
t - 01244 520202 f - 01244 520363
sales@wirralfospray.com www.wirralfospray.com

