



Technical Information Sheet

Stock Code SEPX12500PEBT

TRITEX MEDIUM SHRINK POLY SLEEVING FOR THE ALUMINIUM INDUSTRY

<i>APPLICATION</i>	A high tenacity Polyester sleeving for spacers on mechanical vacuum handling systems. May also be used on a conventional manual loading system.
<i>COMPOSITION</i>	High tenacity polyester fibre single twist yarn, woven to 500 g/m ² , knitted edge with black tracer catch thread.
<i>OPERATING TEMPERATURE</i>	185°C – may be used up to 210°C with reduced life.
<i>AVAILABLE SIZES</i>	80mm, 70mm, 55mm, 43mm flat. Other sizes can be supplied in minimum 3000 metre lots.
<i>INSTALLATION</i>	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.
<i>SUPPLIED</i>	Tritex High Shrink Poly Sleeving can be supplied in 50/100m coils or cut to length at a small additional charge. EPX12500PEBT Max. 8% shrinkage.

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