



Technical Information Sheet

Stock Code SEPX6400NR

A high temperature resistant material machined into a sleeve for use on spacer bars used during the ageing process of aluminium extrusions.

<i>APPLICATION</i>	A sleeve to cover spacer bars used with mechanical, vacuum, automatic or conventional manual loading system during the ageing process of aluminium extrusions.
<i>COMPOSITION</i>	Needlefelt 100% meta aramid fibre machined into a sleeve using 100% meta-aramid thread double overlapped with a raised seam
<i>OPERATING TEMPERATURE</i>	Can be operated at a constant 250°C and up to 310°C. with reduced life
<i>DENSITY</i>	0.20 grammes per cubic centimetre
<i>WEIGHT</i>	400 grammes per square metre.
<i>THICKNESS</i>	1.5 millimetres.
<i>AVAILABLE SIZES</i>	Up to 1000 millimetres long to fit any size bar.

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

