SRF206 Copper



SRF206 Copper

SRF206 Copper is a super smooth, dimensionally stable PTFE-coated glass cloth that provides superior release properties and excellent chemical resistance against a wide range of temperatures.

This product has been especially designed to provide increased longer life and reduce maintenance time in demanding application of UPVC profiles welding. Due to its superior release properties, SRF206 Copper significantly outperforms other PTFE coated fabrics used for covering the welding platens, both in number of pulls and ease of cleaning.

Typical Properties

Property	Units	Value	Test Method
Weight	g/m ²	290	FTMS 191A-5041
Thickness	mm	0.140	FTMS 191A-5030
Tensile Strength	N/cm	180 x 130	FTMS 191A-5102
Trap Tear Strength	N	10 x 11	FTMS 191A-5136
PTFE Content	%	62	
Temperature Resistance	°C	-150 to +260	-
Standard Width	mm	1010	-

Saint-Gobain Films & Fabrics Ireland

Kilrush Business Park, Kilrush, Co. Clare, V15 NW27 Tel: +353 65 90 80 170

Saint-Gobain Films & Fabrics Germany

Tel: +49 (0) 215 460 238

Saint-Gobain Films & Fabrics Poland

Tel: +48 (63) 261 7252

chemfab@saint-gobain.com www.chemfab.com

CHEMFAB* is a registered trademark of Saint-Gobain Films & Fabrics Limited Warranty: For a period of 6 months from the date of first sale, Saint-Gobain Films & Fabrics warrants this product(s) to be free from defects in manufacturing. Our only obligation will be to provide replacement product for any portion proving defective, or at our option, to refund the purchase price thereof. Saint-Gobain Films & Fabrics does not assume any responsibility or liability for any advice furnished by it, or for the performance or results of any installation or use of the product(s). Nothing in this disclaimer limits Saint-Gobain Films & Fabrics' liability for death or personal injury due to its negligence

