## CF310 AS

## CHEMFAB .

## **CF310 AS\***

CF310 AS is a Primary Series CHEMFAB<sup>®</sup> PTFE-coated glasscloth with static dissipative properties. It is typically used in release sheet and heat sealing/packaging type applications, particularly where an anti-static performance is required and where frequent replacement is the norm.

## **Typical Properties**

Property	Value	Value	Test Method
Weight	g/m²	470	FTMS 191A-5041
Thickness	mm	0.220	FTMS 191A-5030
Tensile Strength	N/cm	500 x 380	FTMS 191A-5102
Trap Tear Strength	Ν	38 x 33	FTMS 191A-5136
Surface Resistivity	Ω/sq	<1 x 10 <sup>6</sup>	ASTM D257-78
PTFE Content	%	56	-
Temperature Resistance	°C	-150 to +260	-
Standard Width	mm	1000, 1525	-

\* Formerly CF 700-10 AS, Tygaflor 328G

Saint-Gobain Performance Plastics Ireland Kilrush Business Park, Kilrush, Co. Clare, V15 NW27

Tel: +353 65 90 80 170

Saint-Gobain Performance Plastics Germany Tel: +49 (0) 2203 956-362

Saint-Gobain Performance Plastics Tygaflor Ltd United Kingdom Tel: +44 (0) 1706 746900

Saint-Gobain Performance Plastics Poland Tel: +48 (63) 261 7252

chemfab@saint-gobain.com

www.chemfab.com

CHEMFAB® is a registered trademark ©2017 Saint-Gobain Performance Plastics Corporation

Limited Warranty: For a period of 6 months from the date of first sale, Saint-Gobain Performance Plastics 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 Performance Plastics 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 Performance Plastics' liability for death or personal injury due to its negligence

Valid 03/2017 • Supersedes all previous versions PDS.CF310AS.0317.EU.CFMC

