

M524-ECR30S

Surfacing Tissue for GRP Laminates

PRODUCT INFORMATION

PRODUCT DESCRIPTION

The product M524-ECR30S consists of Advantex® 777B-13µ-18mm glass fibers. The glass fiber veil is bound by a modified Styrene resin which is rapidly soluble in Styrene resin systems. Designed to be used as a surfacing tissue for GRP laminates.







TECHNICAL CHARACTERISTICS (NOMINAL VALUES)

PROPERTY	TEST METHOD	UNIT	SPECIFICATION NOMINAL	NORMAL LIMITATIONS	
				MAX.	MIN.
Area Weight	PTS - L - 002	g/m²	31.5	34.5	28.5
Binder Content	PTS - L - 003	%	11	12.5	9.5
Thickness	PTS - L - 007	mm	0.33	0.36	0.3
Air Permeability (@ 100Pa)	PTS - L - 029	I/m²s	6300	6950	5650
Tensile Strength	PTS - L - 015	N/50 mm			
Longitudinal					20
Transverse					11

Contact

nonwovensinfo@owenscorning.com

nonwovensinfo@owenscorning.com

nonwovensinfo@owenscorning.com



OCV Non-Woven Technologies

OWENS CORNING COMPOSITE MATERIALS, LLC ONE OWENS CORNING PARKWAY TOLEDO. OHIO 43659

1.800.GET.PINK™ www.owenscorning.com www.owenscorning.com/composites

EUROPEAN OWENS CORNING FIBERGLAS, SPRL.

166, CHAUSSÉE DE LA HULPE B-1170 BRUSSELS BELGIUM +32.2.674.82.11 OWENS CORNING - OCV ASIA PACIFIC SHANGHAI REGIONAL HEADQUARTERS

2F OLIVE LVO. MANSION 620 HUA SHAN ROAD SHANGHAI 200040 CHINA +86.21.62489922

This information and data contained herein is offered solely as a guide in the selection of a reinforcement. The information contained in this publication is based on actual laboratory data and field test experience. We believe this information to be reliable, but do not guarantee its applicability to the user's process or assume any responsibility or liability arising out of its use or performance. The user agrees to be responsible for thoroughly testing any application to determine its suitability before committing to production. It is important for the user to determine the properties of its own commercial compounds when using this or any other reinforcement. Because of numerous factors affecting results, we make no warranty of any kind, express or implied, including those of merchantability and fitness for a particular purpose. Statements in this publication shall not be construed as representations or warranties or as inducements to infringe any patent or violate any law safety code or insurance regulation.