



PRODUCT DATA SHEET

Issue Code : M524-C64/0704
Date : 27-Jan-09
Replaces : All previous dated

M524-C64

The product M524-C64 consists of spun 'C' Glass Rod; 12.5µm randomly orientated semi-continuous filament glass fibres. The glass fibre veil is bound by a modified Styrene Acrylic resin and is designed to be used as a surfacing tissue for GRP laminates.

Product acceptance limits and Owens Corning test methods

PROPERTY	TEST METHOD	UNIT	SPECIFICATION (NOMINAL)	NORMAL LIMITATIONS	
				MAX.	MIN.
Area Weight	PTS-L-002	g/m ²	30	33	27
Binder Content	PTS-L-003	%	7.5	9	6
Thickness	PTS-L-007	mm	0.29	0.33	0.25

MANUFACTURER: **OWENS CORNING VEIL U.K. LIMITED**
P.O. Box 30,
Liversedge,
West Yorkshire,
England,
WF15 8AA.

CUSTOMER SERVICE TEAM: Owens Corning Composites
Chaussée de La Hulpe 166
B-1170 Brussels
Belgium
+32 2 674 82 11 (tel)
+32 2 674 82 45 (fax)



The above data are for information purposes only. It is not intended that they should form part of any future contract. Only printed copies from suppliers source are valid and issue controled – electronic versions are invalid.