

TECHNICAL DATA SHEET

SK2RIM125-4

Knitted heavy resin distribution mesh

DESCRIPTION

SK2RIM125-4 is a flow media designed to distribute efficiently the resin with little waste due to its low profile and tight construction. It is compatible with polyester, vinylester and epoxy resins.

This distribution mesh is used for vacuum infusion and it is placed on the top of peel ply.

SK2RIM125-4 is used to allow a quick flow for resin to travel across the part while under vacuum. This product is very easy to use and allows to achieve great results.



► TECHNICAL DATA

Material: HDPE
Colour: Green
Knitting technics: Knitted

Mesh density (line/cm): Longitudinal 3 lines/ transverse 3 lines

Weight: 165 g/m² Maximum use temperature: 125°C

Compatible resin system: Epoxy, Polyester, Vinyl Ester

Tensile strength: \geq 23 MPa Elongation at break : \geq 500%

► SIZE

Thickness	Width	Length
1000µm	2000mm	100m
1000µm	3600mm	100m
1000µm	140mm	100m

Shelf life: unlimited

Storage conditions: it is recommended to store at temperature from -20°C till + 30°C in the original packing.

► NOTE

Maximum width 3.6m

Please contact us for MOQ information.