

VI460E Flow Mesh

Product description

VI460E is a 460g/m² PE diamond point shape extruded infusion mesh. This media is commonly used to infuse all size of parts in Wind energy and Marine Markets.

VI460E is used to allow resin feeding and spreading over the component. The PE material is compatible with all kinds of resin, polyester, vinylester and epoxy with the maximum use temperature 120 $^{\circ}$ C (248 $^{\circ}$ F) .

PROPERTIES

Maximum Cure Temperature	248°F (120°C)
Material	PE
Solid State	100%
Fabric Weight	460g/m²
Thickness	1.7mm ± 0.2mm (0.067 ± 0.008")
Colour	Blue

AVAILABILITY&PACKAGING

Standard Size	1m*50m(40"x55yard)
Packaging	Polyester Bag

Other size on request

Notes

Store in cool, dry place, and avoid direct sunlight
No skin irritation problems
No other special requirement.