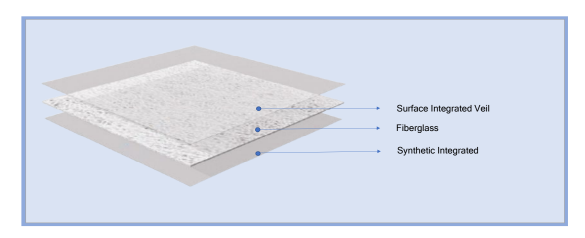


Fiberglass reinforcement with integrated surfacing veil, 180° melt temperature specifically designed for pultrusion process with higher temperature exposure or slow pulling speed for thick profiles

Technical Data Sheet

GENERIC



| Layers | Description | Weight g/m2 | |
|----------|--|----------------------------|--|
| Layer 1 | Long fibreglass | 225 <w <900<="" td=""></w> | |
| Fixation | ixation Integrated synthetic veil, 180oC melting | | |

| Packaging | Diameter | Length | Width | Weight |
|----------------|------------------------|--------|----------|--------|
| Roll | 55 cm. | | 1270 mm. | 100kg |
| Cardboard Tube | 3 in. / 4 in. (inside) | | | |

Packing

4 Rolls / pallett 36 Palletts /40' HC Container

Storage

2 layers maximum stacking

Product must be stored in a dry location away from moisture of any kind

Date: 05/02/2013 Approved by Quality Manager:



ILIUM WLL

PO Box 26385, Building 1400, Road 1518, Block 115 Hidd,Bahrain International Investment Park Kingdom of Bahrain T +973 17165200 F +973 17466708 info@iliumcomposites.com www.iliumcomposites.com