

606B Flow media

Item number: 02201 00013



Technical data

Description

Flow media 606B is a special knitted mesh that is used for resin distribution in resin infusion and similar processes.

It can also be used as a reusable flexible/high stretch breather for vacuum bagging and consolidation.

Features

- · Excellent resin flow
- High flexibility, adaptable for different shapes, corners and contours
- · Can be used as external or internal resin flow medium
- Does not leave unsightly indentations
- Use up to 180 °C (Melt point onset is 230 °C)
- Can be used with all resin systems

Product	Flow media 606B	Width: 1,25 m	Roll length: 100 lin m
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Properties	Characteristics	
Maximum use temperature	180°C	
Colour	Clear (cristal) with black tracer	
Fibre	PET polyester monofilamemt yarn	
Construction	Knitted net	
Weight	95 gms/m²	

NOTE: Flow rate of the resin in the mesh roll direction is about 18% faster compared to the resin flow at 90 $^{\circ}$ to the mesh roll direction. Therefore take note of the mesh direction when using.

Ideal storage condition: No special storage conditions required.

The values presented in this data sheet are typical values and are not to be interpreted as product specifications.

The purchaser is not released from the obligation to inspect the incoming goods. Test findings do not indicate the suitability of the product for a concrete application.

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