VI5

Flow media

Ideally suited to infusion applications

Features

- Knitted infusion mesh designed for use in vacuum assisted resin infusion processes.
- Constructed from PET and manufactured in a 3D knitted pattern to allow controlled resin flow across the laminate.
- Ideal for use in areas of complex tooling geometry and high temperature applications.
- Allows for a continuous air evacuation route when used with appropriate bagging materials.

Properties

Maximum use temperature	200°C	392°F
Color	White	
Fiber	Polyester HT net (PET)	
Weight	100g/m²	2.95oz/yd²

Availability

Width	Up to 1.2m	Up to 1.31yd
Length	Up to 100m	Up to 109yd
Roll weight	Up to 12kg	Up to 26.5lbs

Storage

No special storage conditions required.

Health & safety

Handling of these products must conform to individual company guidelines and health and safety regulations.

All statements, technical information and recommendations contained in this data sheet are given in good faith and are based on tests believed to be reliable, but their accuracy and completeness are not guaranteed. They do not constitute an offer to any person and shall not be deemed to form the basis of any subsequent contract. All products are sold subject to the Cytec's Standard Terms and conditions of Sale. Accordingly, the user shall determine the suitability of the products for their intended use prior to purchase and shall assume all risk and liability in connection therewith. It is the responsibility of those wishing to sell items made from or embodying the products to inform the user of the properties of the products and the purposes for which they may be suitable, together with all precautionary measures required in handling those products. The information contained herein is under constant review and liable to be modified from time to time.

© Copyright 2012 – Cytec Process Materials (Keighley) Ltd, Cytec Process Materials (CA) Inc, Cytec Process Materials (Toulouse) Sarl, Cytec Process Materials (Milan) Srl. All rights reserved worldwide. All trademarks or registered trademarks are the property of their respective owners.

