

18, ZI Haneboesch L-4562 Differdange LUXEMBOURG Phone : +352 58 22 82 1 Fax : +352 58 49 35 E-mail : sales@airtech.lu Website : www.airtech.lu

FLOWLEASE 75-37P16

Combined product

DESCRIPTION

Flowlease 75-37P16 combines Greenflow 75 flow mesh with a layer of our perforated release film Wrightlon[®] 3700 P16 and is intended to be used in resin infusion applications. The mesh is designed to efficiently distribute resin with little waste due to the low profile and tight construction. A high resin infusion flow can be achieved with most resin types. Great labour savings can be achieved by having combination of products applied in one operation as opposed to applying one layer at a time. Flowlease 75-37P16 will be applied on the top of the carbon or fibreglass fabrics or on the top of the peel ply.

BENEFITS

- Low resin waste.
- Labour saving in application.
- Fast infusion.

TECHNICAL DATA

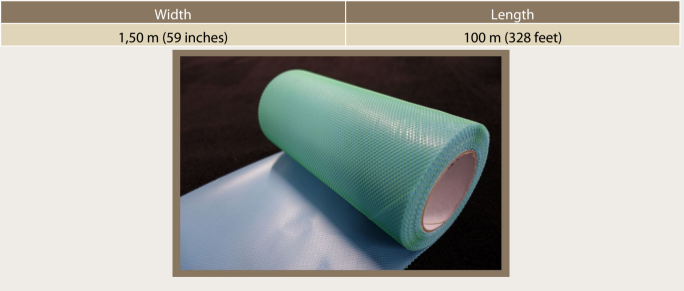
Maximum use temperature Shelf life

Technical data - Film

Material type Thickness Colour Perforation style **Technical data - Flow mesh** Material type Configuration of net Mesh weight Colour 121°C Unlimited when stored in original packaging at 22°C

Polyolefin 25 µm Blue P16

Polypropylene Extruded 98 g/m² Green



NOTES

- This product is an extruded net and does not fray when cut.
- Other combination available upon your detailed request, see Combo-Tech data sheet.
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.

Last updated : 2023-06-28

Catalogue position : Combination Products / Custom Kitting

As the conditions or methods of use, including storage, are beyond our control, Airtech Europe does not assume any responsibility for the performance of this material for any particular use. The material is sold "as is". Airtech Europe disclaims, and buyer waives, any and all implied warranties, including without limitation the implied warranties of merchantability and of fitness for particular use. The information contained herein represents typical properties and should not be used for specification purposes. This translation is provided for your convenience only. The official language is English and the official and is uxembourg.