

Part No. 7537P16

GREENFLOW 75 MESH + PERFORATED RELEASE FILM

FLOW MEDIA



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 peel plying one layer at a time. Flowlease 75-37P16 will be applied on the top of the carbon or fiberglass fabrics or on the top of the peel ply.

TECHNICAL DATA

MAXIMUM USE TEMPERATURE	121°C
SHELF LIFE	Unlimited when stored in original packaging at 22°C
RELEASE FILM - MATERIAL TYPE	Polyolefin
RELEASE FILM - COLOUR	Blue
RELEASE FILM - PERFORATION	P16
FLOW MESH - MATERIAL TYPE	Polypropylene
FLOW MESH - COLOUR	Green
CONFIGURATION OF NET	Extruded
MESH WEIGHT	98 g/m ²
SHELF LIFE	Unlimited when stored in original packaging at 22°C

DESCRIPTION	WIDTH MM	LENGTH LM
GREENFLOW75 MESH & WL3700 RELEASE FILM P16	1520	106

DISCLAIMER

The information in this Technical Data Sheet is provided in good faith as general guidance only. Values stated are typical properties and should not be interpreted as guaranteed performance, specification limits, or design data. Product performance may vary depending on manufacturing processes, application methods, service conditions, storage, handling, and other factors beyond the control of ATL Composites Pty Ltd.

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