

Resin Infusion Mesh - Green



Airtechs' Greenflow 75 is a high performance, low profile resin distribution medium designed to promote resin flow during the vacuum infusion process. The tight, low profile crisscross pattern of the infusion mesh distributes a controlled, predictable flow of resin throughout the laminate efficiently and with little waste. The resin will flow slightly slower compared to the red infusion mesh.

Infusion mesh does not fray when cut or roll up at the ends and is compatible with polyester, vinyl-ester and epoxy resins.

Physical Properties	
Weight	2.89 oz/yd^2
Thickness	.030"
Material	Polypropylene
Color	Green
Configuration	Extruded (Rhombic)
Manufacturer	Airtech International
Manufacturer Part Number	Greenflow 75
Technical Properties	
Maximum Temperature Use	302°F
Melt Point	320°F

All the information contained in these properties is believed to be reliable. It is intended for comparison purposes only as each manufactured lot will exhibit variations. The user should evaluate the suitability of each product for their application. We cannot anticipate the variations in all end use and we make no warranties and assume no liability in connection with the use of this information.