COMPEX™ FM2 SOFT Flow Media



Ideally suited to infusion applications.

FEATURES & BENEFITS

- Diamond pattern resin distribution infusion mesh designed for use in vacuum assisted resin infusion processes.
- Low density polyethylene version of standard VI2 allowing for superior drapeability.
- Constructed from LDPE and manufactured in a diamond pattern to allow controlled resin flow across the laminate.
- Allows for a sustainable air evacuation route when used with appropriate bagging materials.
- Can also be beneficial in debulking applications as it can be used as a reusable breather beneath bagging film to ensure adequate airflow.
- · Ideal for use in areas of complex tooling geometry.

PROPERTIES

Maximum use temperature	80°C / 176°F	
Color	Green	
Fiber	Low density polyethylene (LDPE)	
Weight	230g/m²/ 6.78oz/yd²	

AVAILABILITY

Width	Up to 1.2m	Up to 1.31yd
Length	Up to 50m	Up to 54.6yd
Roll Weight	Up to 13.9kg	Up to 30.6lbs

STORAGE

No special storage conditions required.

HEALTH & SAFETY

Please refer to the product MSDS for safe handling, personal protective equipment recommendations and disposal considerations.

CONTACT US:

