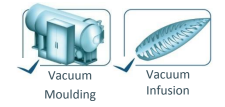


ISONET **Bleeder Net/Mesh**



DESCRIPTION

ISONET is a technical bleeder net / mesh with a balanced structure allowing homogeneous air and resin flow in every direction. ISONET has a good elongation. This bleeder net / mesh is recommended for vacuum infusion technology with polyester or epoxy resins. This net / mesh has been heat set in order to avoid curling up of the flanges. This product does not contain silicone nor oil.

ISONET can be used in the vacuum molding process for prepreg compaction.

STORAGE

Keep this net / mesh at room temperature and normal hygrometry.

CHARACTERISTICS

Color	Thickness	Weight	Styrene resistant	Max. Serv. Temp.	Packaging
Blue	900 µ	110 g/m²	YES	90 °C	Roll

Aspect	Standard Widths**	Standard Length	Туре	Resin flow speed	Resin Consumption*
Knit	2 & 4 m	100 m	РА	Average	395 g/m²

* Test conditions: infusion under -1000 mbar, epoxy resin mix density 1.12 - from study for informational purposes only, not contractual.

**Other widths and lengths available upon request

