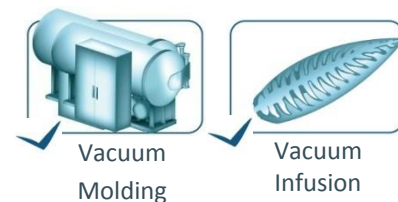
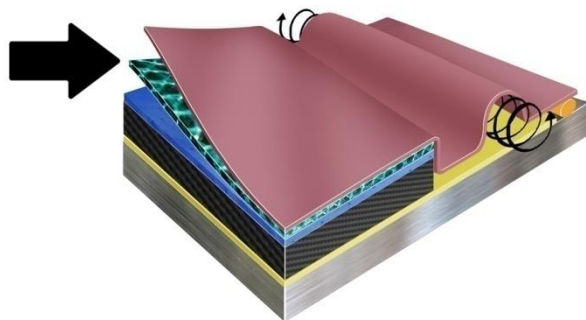


OM70

Bleeder Net/Mesh



DESCRIPTION

OM70 is a knitted bleeder net / mesh with very high porosity allowing good air or resin flow. **OM70** has a good elongation. This bleeder net / mesh is recommended for vacuum infusion technology with polyester, vinylester or epoxy resins. **OM70** has been heat stabilized and de-oiled in order to avoid curling up of the flanges and contamination of the resin. This bleeder net / mesh does not contain silicone nor oil.

OM70 can be used in the vacuum molding process for the debulking of prepregs.

STORAGE

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

CHARACTERISTICS

Color	Thickness	Weight	Styrene resistant	Max. Serv. Temp.	Packaging
Green	1117 μ	185 g/m ²	YES	90 °C	Roll

Aspect	Standard Width	Standard Length	Raw Material	Resin flow speed	Resin consumption*
Knit	1.45M & 2M	100 m	PE	Speed	432g/M ²

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