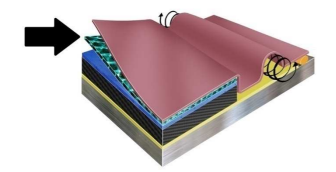
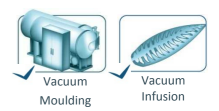
OM70

Net Bleeder





DESCRIPTION

OM70 is a net bleeder which has a high porosity allowing good air and resin flow. **OM70** has a good elongation. This bleeder is recommended for the vacuum or injection technology with polyester or epoxy.

Due to its thickness and weight, this net bleeder reduced the resin wastes. This net is deoiling in order to avoid any contamination in the composite: no transfer.

STORAGE

Keep this net at room temperature and normal hygrometry.

CHARACTERISTICS

Color	Thickness	Weight	Styrene resistant	Max. Serv. Temp.	Packaging
Black / Green	1117 μ	185 g/m²	YES	90 °C	Roll

Aspect	Standard Widths	Standard Length	Туре	Resin flow speed	Resin Consumption*
Knit	2 m & 4 m	100 m	PE	Speed	452 g/m ²

^{*} **Test conditions**: infusion under -1000 mbar, Epoxy resin: mix density 1,12 - Informational study, not contractual.

^{**}Other widths and lengths available under request