

## DIANET 135 Net Bleeder



## DESCRIPTION

**DIANET 135** is a knitted net bleeder which has a very high porosity allowing good air and resin flow. DIANET 135 has a good elongation. This net bleeder is recommended for vacuum infusion technology with polyester, vinylester or epoxy resins. DIANET 135 has been heat stabilized and de-oiled in order to avoid the rolling up of the flanges and contamination of the resin. This net bleeder doesn't contain silicone or oil. DIANET135 is recommended for very large part and high speed flow infusion

DIANET 135 can be used in the vacuum molding process for the debulking of prepregs.

## **STORAGE**

Keep this net at room temperature and normal hygrometry.

## **CHARACTERISTICS**

Color	Thickness	Weight	Styrene resistant	Max. Serv. Temp.	Packaging
White	1190 µ	135 g/m²	YES	90 °C	Roll

Aspect	Standard Widths**	Standard Length**	Туре	Resin flow speed	Resin consumption*
Knitted	1.45, 2 & 4 m	130 m	CO PE	High flow	489 g/m <sup>2</sup>

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

\*\*Other widths and lengths available under request

