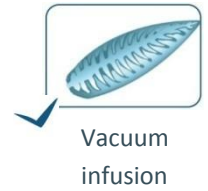
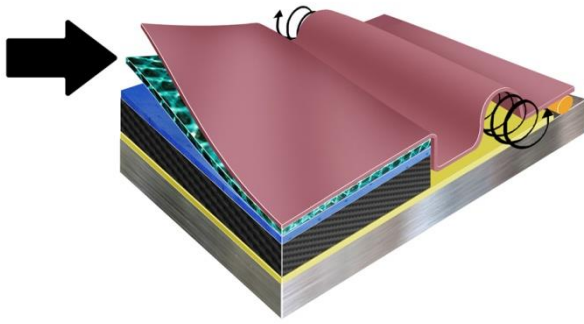


INFUPEEL RANGE

3-layer Complex For Vacuum Infusion



DESCRIPTION

INFUPEEL are multilayer systems used in manufacturing processes for vacuum infusion of composite materials. The systems combine three vacuum consumables into a three-layer unit: a peel ply, a perforated film ELA20 (P1 or P0) permeable to resin and gases, a net bleeder on top. There are 2 **INFUPEEL** versions, with 2 different peel plies: **INFUPLEX DIANET PA80**, **INFUPLEX DIANET PES90**. The glue used to assemble the component is neutral: soluble with polyester resins and does not affect the resin flow. **INFUPEEL** is de-oiled and heat set: there is no risk of pollution with **INFUPEEL**. **INFUPEEL** allows an exceptional economy of time at every stage of the manufacturing process. This turnkey solution eliminates the technical risk of overlap or missing layer. Save time and optimize the production with **INFUPEEL**.

STORAGE

Keep this product at room temperature and normal hygrometry.

CHARACTERISTICS

INFUPEEL	Color net/film	Thickness	Weight	Peel ply	Release film type	Perforation Type	Max/ Serv. T°	Flow speed
DIANET-PA80	White/blue	1355 μ	241gr/m ²	PA80	PE	P0	100°C	High speed
DIANET-PES90	White/blue	1365 μ	249gr/m ²	PES90	PE	P0	100°C	High speed

Assembly	Packaging	Width	Length	Type
MESH + RELEASE FILM + PEEL PLY	Roll	145cm	100m	CO PE.
Porosity	P1		P0	
Type of perforation				