

RF320PM PTFE Glass Fabric

Product description

RF320PM is a porous PTFE coated glass fabric.

RF320PM has a very low resin absorption capacity and maintains air flow during the whole cure cycle when directly laid up on the surface of the part. It peels off without any effort and works well with light composite structures.

RF320PM can be used when lot of volatiles need to be extract during the cure even at high temperature and high pressure.

PROPERTIES

Maximum Use Temperature	608℉ (320℃)
Fabric	PTFE
Fabric Thickness	0.08mm(0.003")
Colour	Brown, Coffee
Fabric Weight	84g/m²
Stretch Strength(ISO 13934-1)	MD≥330 N/50mm TD≥310 N/50mm

AVAILABILITY&PACKAGING

Standard Size 39" or 48" x 109yard

Notes

Storage: In its original packaging in cool and dry place Avoid direct sunlight

No skin irritation problems, no other special requirement