

RF260AP Coated PTFE Glass Fabric

Product description

RF260AP is an adhesive PTFE coated glass fabric. Bonding face is covered with a pressure-sensitive silicone adhesive.

RF260AP has an excellent temperature resistance, smooth surface, lower coefficient of friction.

RF260AP is commonly used as a semi-permanent release coating on tools. It could be used also to protect from flash of resins tools equipments at the part periphery and can be used for numerous repeated cycles.

RF260AP is suitable for use on flat simple curved moulds or parts and will give a good surface finish on the molded composite part.

PROPERTIES

Maximum Use Temperature	260℃ (500℉)
Adhesive layer	Silicone
Basic layer	Glass fiber
Coat layer	PTFE
Basic layer Thickness	0.095mm(0.004")
Adhesive layer Thickness	0.030mm(0.001")
Fabric Weight	195g/m²
Colour	Brown
Stretch Strength	MD≥300 N/50mm TD≥290 N/50mm

AVAILABILITY&PACKAGING

Standard	L: 30m, 50m, 100m(33yard,55yard,109yard)
Size	W: 1m, 1.5m(3.3¦,4.9')

Notes

Storage: in its original packaging in a dry and cool place No skin irritation problems, no other special requirement