

◆ DESCRIPTION

RF320PM is a porous PTFE coated glass fabric, has a low resin absorption capacity. Without any residual when peels off from the surface of composite.

◆ CHARACTERISTIC

- Smooth surface with low friction coefficient, well insulativity and anti-adhesive
- Easy to peel off
- Good temperature resistance

◆ PROPERTIES

Specifications	
Colour	Brown/Coffee
Thickness/in	0.003
Width/in	50
Weight [g/m ²]	84
Maximum Use Temperature/°F	610 (320°C)

Physical Properties		
Tensile Strength (MD) / [N/2.0in]	GB/T 3923.1	≥330
Tensile Strength (TD) / [N/2.0in]		≥310

◆ RECOMMENDED PROCESS

RF320PM has breathability, easy to clean attachments on its surface. Recommend being used in cure process below 610°F (320°C), especially for long time work.

◆ STORAGE

RF320PM is packed in roll. Recommend being packed in polyethylene bag and wrapped in clean cardboard sleeve or any other materials which have the same function, used and stored in a clean and relative humidity environment about 30%-70%RH and 40 -80°F (5-25°C). Shelf time: 2 years.