

R85PA6-1 Release Fabric

Product description

R85PA6-1 is an excellent porous Nylon peel ply or release fabric, it has been heat scoured and stabilized at high temperature.

R85PA6-1 is free of any release agent or particles and can be used directly on the surface of the part. After curing it peels quite easily without any residue or small pieces left on the part.

Red tracer yarn every 30mm (1.2") helps to distinguish R85PA6-1 from the cured laminate. This high quality peel ply has been widely used in wind, marine and large parts production markets.

R85PA6-1 and generally a Nylon peel ply should not be used on phenolic resin. Make a trial or call our technical team for further advice.

In addition to standard widths mentioned below we can customize widths according quantities required.

PROPERTIES

Material	Nylon
Maximum Use Temperature	356°F (180°C)
Planar Density	85g/m²
Color	White with red tracer yarn
Tensile Strength (ISO 13934-1)	MD: 1000 N/50mm
	TD: 800 N/50mm
Release agent	None

AVAILABILITY&PACKAGING

C. 1 1C:	1.8m*100m(64"*100 yard)/roll
Standard Size	Maximum Width: 1.8m (Other size on request)

Notes

R85PA6-1 has strong adhesion and is easy to peel off, recommend being used in cure process below 180°C.

Storage: R85PA6-1 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, stored in a clean and relative humidity environment about 30%-70%RH and 5°C -25 $^{\circ}\text{C}$.

Shelf life: 2 year.