

PRO-VAC P85 POLYESTER PEEL PLY

An 85g/m² heat set and scoured polyester peel ply fabric

Description:

- · Designed for hand lamination and the vacuum infusion process
- Has a blue tracer as a visible indicator to reducing the possibility of any peel ply being left on the laminate
- The fabric leaves a finish that can aid in the sanding or grinding of the laminate
- This product can be used with Phenolic resins as well as all other standard resin systems but we do recommend that trails are conducted to evaluate compatibility

Technical data:

Part number	PVP85
Colour	Natural with blue colour tracer
Width	0-1520mm
Length	100m / roll
Area Weight (g/m2)	85 g/m² ±3%
Thread Count(ends/cm)	Warp - 16+/-1 Weft - 16+/1
Maximum use temperature	120°C



*please note that the maximum use temperature is process specific, therefore we recommend that tests are performed on the peel ply prior to use at elavated temperatures

Packaging and storage

It is recommended that the peel ply are stored in a cool and dry environment. Recommended temperature range of storage is between $10 \sim 30^{\circ}$ C and relative humidity between $50 \sim 75\%$. The peel ply should remain in the packaging until just prior to use.

