

## **PRO-VAC N85 NYLON PEEL PLY**

## **Description:**

- An 85 g/m<sup>2</sup> heat set and scoured nylon 6,6 peel ply fabric
- Designed for hand lamination and the vacuum infusion process
- · Has a red 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
- We do not recommend this product to be used with Phenolic resins

## **Technical data:**

Part number	PVN85
Colour	Natural with red colour tracer
Width	0-1520mm
Length	100m/roll
Area Weight	85 g/m² ±3%
Thread Count(ends/cm)	Warp - 19 Weft - 15
Maximum use temperature	180°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.



HF Industri & Marine ApS Gotlandsvej 6 5700 Svendborg Denmark Phone: +45 62 20 13 12 • Fax: +45 62 20 14 77 • info@hfmarine.dk • www.hfmarine.dk

All statements, technical information and recommendations, including storage, contained in this publication are based on tests believed to be reliable, but their accuracy and/or completeness are not guaranteed. The user shall determine the suitability of this particular purpose and shall assume all risk and liability in connection herewith.