

DIY Pro Peel Ply

Quality nylon peel ply with red tracer

Description

DIY Pro Peel is a heat set and scoured nylon peel ply with red tracers which help the user identify where peel ply has been placed on the component both before and after the cure process reducing the possibility of the peel ply being left on the part.

Pro peel has been successfully used in the wet lay and infusion process as well as used in strategic locations during cures of DIY TQPP Pre Preg where secondary bonding surfaces are required.

Benefits

- When removed from the laminate leaves a consistent textured surface suitable for secondary bonding or reducing time in hand finishing
- Cost effective material
- Red pinstripe helps to identify where peel ply is placed before and after cure reducing risk of leaving it on the component after the cure.

■ TECHNICAL DATA

Maximum use temperature	190°C
Fibre type	Nylon
Weight	88 g/m ²
Thickness	0.152 mm
Colour	White
Tracer	Red
Extractables	<0.5 % by weight
Shelf life	Unlimited when stored in original packaging at 22°C

Notes

- Not for use with phenolic resins
- Maximum uses temperature is dependant upon the duration at maximum temperature and is process specific, DIY Composites recommends testing prior to use.

info@diycomposites.co.uk

diycomposites.co.uk

22/11/2020

Unit B3 Roundhouse Close, Peterborough, PE1 5TA

Further Information

All information presented within this document is believed to be accurate and reliable, but is solely for the user's consideration, investigation and verification. Our technical advice, whether verbal, or in writing is given in good faith, but without warranty express or implied—this also applies where proprietary rights of third parties are involved.

The information is not to be taken as an express or implied representation or warranty for which DIY Composites LTD assumes legal responsibility. Any warranties, including but not limited to warranties of merchantability, fitness for use or non-infringement of intellectual property rights of third parties, are herewith expressly excluded.

It is the sole responsibility of the user and or purchaser to ensure the product is suitable for their purposes which will require them making tests to ascertain this. DIY Composites LTD or any parent or subsidiary company of it will not be held liable for any damage to person or property or monetary loss stemming from the use of this or any of its products.

Since the user's product formulations, specific use applications and conditions of use are beyond the control of DIY Composites LTD we make no warranty or representation regarding the results which may be obtained by the user. It shall be the sole responsibility of the user to determine the suitability of any of the products mentioned for the user's specific application.

DIY Composites requests that the user reads, understands with the information contained herein and the current Material Safety Data Sheet.

DIY Composites

DIY Composites LTD markets and sells composite materials online and from its premises for the end user.

For any enquiries please contact DIY Composites by email at info@diycomposites.co.uk