

## DESCRIPTION

SK2PP220-2 is a high-quality polyamide peel ply of average surface weight with red stripes visible before and after curing, that reduce the risk to be left on the part surface. This peel ply can be used for infusion, autoclave or hand molding. Using of peel plies reduce or eliminate the need for sanding or abrading of composite laminate.

This peel ply could be used with epoxy, polyester and vinylester resins in the processes till 232°C.

This product is used in various manufacturing processes of parts made of composite materials.

## **TECHNICAL DATA**

Material type:	Nylon (Polyamide)
Color:	White
Stripes:	Red or green
Tensile strength wrap:	380N/cm
Tensile strength weft:	350N/cm
Surface weight:	95 g/m²
Maximum use temperature:	232°C
Recomm. use temperature:	220°C
Weave style:	Plain

## SIZE

Thickness	Width	Length
130µm	1500mm	100m

Shelf life: unlimited

Storage conditions: it is recommended to store at temperature from -20°C until +30°C in original packing.

## NOTE

Other weights or special sizes available on request. Peel ply can be supplied with width varies from 25mm until 3000 mm.

It remains responsibility of the user to verify that this product meets the requirement of the process applied.