

TECHNICAL DATA SHEET

SK2PP232-1

High-tenacity polyamide peel ply

DESCRIPTION

SK2PP232-1 is a high-tenacity, higly drapable polyamide peel ply without silicon coating used to texture the surface of a composite laminate. The clean, textured surface after using the peel ply allows the secondary bonding or painting. SK2PP232-1 peel ply may reduce or eliminate the need for sanding or abrading of the surface of a composite part. The peel ply is made of high-tenacity polyamide fiber.

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

► TECHNICAL DATA

Standard

Material type: Polyamide 66

Color: White

Surface weight: $139 \text{ g/m}^2 \pm 5\%$ GB/T4669-2008

Max. use temperature*: 232°C

► SIZE

Reference for order	Width	Length
SK2PP232-1WH139N152229	1524mm	229m

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.

* Maximum use temperature should be determined in actual process conditions. The maximum use temperature depends on the duration at maximum temperature and is process specific, we recommend testing prior to use.