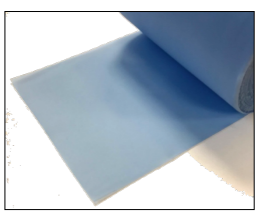


TECHNICAL DATA SHEET

SK2PP230-5 Tight woven peel ply

► DESCRIPTION

SK2PP230-5 is a tight woven nylon peel ply with silicon coating. It provides good release properties with most resin systems and is widely used in molding process of wind energy, marine and security glass production. All coated peel plies have the potential to transfer of the part.



TECHNICAL DATA

Fiber type: Color: Weight: Maximum use temperature: Nylon (Polyamide) Light blue 60 g/m² 232°C

SIZE

Reference to order	Width	Length
SK2PP230-5LB60N7.5100	75mm	100m
SK2PP230-5LB60N10100	100mm	100m
SK2PP230-5LB60N12100	120mm	100m
SK2PP230-5LB60N14100	140mm	100m
SK2PP230-5LB60N16100	160mm	100m
SK2PP230-5LB60N152100	1520mm	100m

► NOTE

Shelf life: unlimited

Storage conditions: it is recommended to store at temperatures between $+10^{\circ}$ C and $+30^{\circ}$ C in the original packing.

Other width or special sizes available on request.

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