

TECHNICAL DATA SHEET

SK2VF230-1

High temperature resistant nylon vacuum film

DESCRIPTION

SK2VF230-1 – is a tough, high temperature resistant co extruded mono-nylon film designed for use in the production of advanced composite structures in aerospace industry. The film is resistant to most of common resins, as well as to bismaleimide resins.

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

► TECHNICAL DATA Test method

Material type: Nylon

Color: Light sky blue

Density: 1,12 g/cm³ internal Elongation at break: 380% ASTM D638

Tensile strength: 75 MPa ASTM D882

Maximum use temperature 230°C

► SIZE

Thickness	Width	Length	Folding shape
50μm	1500mm	300m	SHT
75µm	1500mm	300m	SHT

Shelf life: unlimited

Storage conditions: it is recommended to store at temperature from +10°C until +30°C in

original packing.

► NOTE

Other thicknesses and width are available on special order:

Thickness available: 50 and 75µm

Widths available: from 800mm to 1575mm LFT (1600mm till 3150mm open width).

Film available as: SHT - sheeting, CF - centerfolded and LFT - lay-flat tubing.