VIK-COMPOSITE VIK-COMPOSITE

TECHNICAL DATA SHEET

SK2VF205-1

Vacuum film

DESCRIPTION

Transparent nylon bagging film is formulation of Nylon 6 and Nylon 66 resin. Film has very good elongation and could be used for cure cycle by temperatures up to 205°C.

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

► TECHNICAL DATA Test method

Material type: Nylon Color Green

Elongation at break 400% ASTM D882 Tensile strength 82.74 – 117.21 MPa ASTM D882

Maximum use temperature 205°C Melting Point: >240°

Materials to avoid Phenolic resins/Strong oxidizers

► SIZE

Please, check dimensional chart in this section for dimensional information.

Shelf life: unlimited

Storage conditions: it is recommended to store at temperatures between +10°C and +30°C in original packing.

► NOTE

Other thicknesses and width are available on special order:

Thickness: from 19µm till 76µm

Widths: 0,91m till 3,55m.

By special request MOQ has to be ordered.

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