VIK-COMPOSITE

TECHNICAL DATA SHEET

SK2VF120-1

Multilayer vacuum bagging film

DESCRIPTION

SK2VF120-1 is a tough, puncture resistant co-extrusion of nylon and polyolefin based resins vacuum film, which is designed for use in the production of polyester / vinylester resin infused components for the wind energy, marine and general composite industries.

The product can be used in the production of epoxy resins prior to testing chemical resistance with specific resin.

It is particularly interesting due to its limited sensitivity to low humidity levels which are often problematic to predominantly nylon based films as the lack of moisture can reduce flexibility. This ensures consistent yearlong performance in all workshop environments.

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

► TECHNICAL DATA Test method

Material type: Multilayer Color: Green

Tensile strength at break: 39,3 MPa

ASTM D882 Elongation at break: 460% ASTM D882 Tear strength: 1,5 N ISO1683-1

Maximum use temperature: 120°C

SIZES OF FILMS

Thickness	Width	Length	Folding shape
75μm ± 10%	2000mm	400m	SHT
	4000mm	200m	CF
	6000mm	105m	LGT
		125m	LGT
	8000mm	80m	LGT
80μm ± 10%	10000mm	75m	LGT



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	12000mm	75m	LGT
	16000mm	30m	LGT
		70m	LGT

Shelf life: unlimited.

Storage conditions: it is recommended to store at temperatures between +10°C and +30°C in original packing, protected from direct sun and heat source.

▶ NOTE

For the roll with width 16000mm other lengths are available under request.

Folding shapes: SHT - sheeting, CF - centerfold, LFT = lay-flat tubing, LGT- lay-gusseted tubing. For more information, please read the technical information page: SK2VF_Folding shape.