VIK-COMPOSITE

TECHNICAL DATA SHEET

SK2VF260-1

Vacuum film

▶ DESCRIPTION

SK2VF260-1 is a cast fluoropolymer vacuum film product that consists of a 100% PTFE film with a surface treatment/modification for adhesive bonding and/or lamination to various substrates. Several colors and several treatments are available.

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

▶ TECHNICAL DATA

Material type: PTFE Color: Yellow

Working temperature: -73°C to 260°C

Elongation at break: 400%
Tensile strength minimum: 2000 psi
Surface tension minimum: 40 dynes

► SIZE

Reference	Thickness	Width	Length
SK2VF260-1YW7512753	75µm	1,27m	53m

Shelf life: unlimited

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

in original packing.

► NOTE

Length of roll can be modified according to the client needs.

Maximum available width is 1,42m.

Available colors at request: Red, White, Blue, Tan

Maximum use temperature should be determined under your actual process conditions.