

## DESCRIPTION

SK2VF400-1 – is polyimide vacuum film that provides excellent electrical, thermal, physical, and chemical properties over a wide temperature range from -265°C until +400°C making it superior for a wide array of applications. Product advantages include high electric strength, isotopic property, dimensional stability, scratch and abrasion resistance.

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

## ► TECHNICAL DATA

Material type: Color: Elongation at break: Tensile strength: Density: Max. use T\*: Polyimide Amber 85% 25 Kgf/mm<sup>2</sup> 1.46 g/cm<sup>2</sup> up to 400°C Test method

ASTM D882 ASTM D882 ASTM D1505

## SIZE

Thickness	Width	Length
12µm	1570mm	152m
25µm	1570mm	152m
50µm	1570mm	152m
75µm	1570mm	152m

Shelf life: unlimited

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

## ► NOTE

Maximum roll length 1524 m.

\* Maximum use temperature should be determined in actual process conditions.

The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, we recommend testing prior to use.