



SK2VF400-1 – is polyimide vacuum film that provides excellent electrical, thermal, physical, and chemical properties over a wide temperature range from -265°C up to +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.



TECHNICAL DATA	VALUE	TEST METHOD
Material	Polyimide	—
Color	Amber	—
Elongation at break	85%	ASTM D882
Maximum use temperature	up to 400°C	

**STORAGE**

Shelf life: unlimited

Storage conditions: store at 10–30°C in original packaging, shielded from direct sunlight and heat sources.

**NOTES**

Thickness: 25µm, 50µm, 75µm;

Lay flat width / Folding shapes:  
up to 1520mm – SHT

The values given in this TDS are average measurements; a standard tolerance of ±15% applies to all stated figures