# VIK-COMPOSITE VIK-COMPOSITE

# **TECHNICAL DATA SHEET**

SK4EF90-1

**Protection film** 

### **DESCRIPTION**

Specially processed embossed film made of polyethylene low density applied to protect preimpregnated materials by its production and storage. Used as a liner embossed film not only prevent contamination, but with its diamond-shaped embossing, our film can be easily removed from each kind of prepreg without any distortion and shift of fibre.

### ► TECHNICAL DATA

Material type: Low density polyethylene Colour: Blue / red / yellow / green

Embossment: Diamant Melt point: 112-114°C

Recommended working T: 90°C Core diameter: 76mm

Thickness after embossing: 420µm (for original 100µm film)







Property	Norm	Value	Unit
Surface weight for 100µm film	DIN 53353	92 (+/-) 10%	g/m²
Tear strength (MD)	DIN 527	> 12	N
Elongation (MD)	DIN 527	> 200	%

### ► SIZE

Thickness	Width	Length of the roll
from 50 µm till 100µm	from 10mm till 2300mm	from 350lm till 700lm



# **TECHNICAL DATA SHEET**

## SK4EF90-1

**Protection film** 

Toxicity: The production and the disposal of the film are environmentally friendly.

The films are suitable for recycling.

Shelf life: unlimited

Storage conditions: recommended T=20°C (+/- 10°C), moisture 60% (+/- 10%) Store 24h in surrounding conditions before using.

### ▶ NOTE

Other embossing styles are available on special order. Other colours are available on special order. Version SM is available.