**Product datasheet** SynKraft® KP Page 1 SynFlex Elektro GmbH Auf den Kreuzen 24 D-32825 Blomberg Germany Telefon +49-5235-968-0 E-Mail info@synflex.de



# SynKraft® KP

SynKraft<sup>®</sup> KP is a tear resistant, flexible 2-layer insulation made of one layer polyester film and high-compressed pressboard.

#### **Attributes**

The pressboard absorbs impregnants easily and ensures excellent bonding of all winding components after impregnation. The polyester film improves the electrical and mechanical properties of the pressboard layer of the laminate, in particular the tear resistance, and provides good slip during insertion of windings. The pressboard layer protects the polyester film from damages caused by the lamination stack during processing.

## **Application**

SynKraft® KP is a very economic slot liner and slot closure in stators and rotors and is also used as layer insulation and covering insulation in small transformers.

#### **Standards**

- Insulation material, class B (130 °C)
- Insulation acc. to IEC 60626

### **Delivery forms**

### Available thickness µm:

100

## SynKraft® KP is available:

- tape as of 6 mm width. (depending on thickness)
- rolls approx. 630 mm or 1.260 mm
- formats approx 630 mm x 800 mm or approx. 800 mm x 1.260 mm

# Feathering:

- depth approx. 1 12 mm, distance approx. 1 10 mm
- from 10 mm to 240 mm width and 0.20 mm thickness





SynFlex Elektro GmbH Auf den Kreuzen 24 D-32825 Blomberg Germany Telefon +49-5235-968-0 E-Mail info@synflex.de



Mechanical	Unit of measure	
Nominal thickness	mm	0.10
Thickness tolerance	%	± 15
Film thickness	μm	50
Specific weight	g/cm²	120
Elongation at break longitudinal	%	3
Elongation at break transversal	%	10
Tensile strength longitudinal	N/mm²	100
Tensile strength transversal	N/mm²	70

Electrical	Unit of measure	
Nominal thickness	mm	0.10
Dielectric strength	kV	10



