

# Crepe Paper



Paper Quality				Oil Quality		
Type	Elongation	Tensile Strength	Weight	Type	Dielectric Strength	tan Delta
insulating	min 120%	> 60N/15mm	app. 200g/m <sup>2</sup>	1730	> 50 kV (2,5 mm)	0,0002 (20 °C)
semi-conductive	min 40%	> 3kN/m	app. 100g/m <sup>2</sup>			
moisture of impregnated paper				< 0,5 %		

## Insulating Crepe Paper

### Properties

Insulating paper with maximum elongation. The interlocking of the crepe paper forms to a firm coil.

Insulating oil on basis mineral/synthetic oil with high voltage strength and low dielectric loss.

### Application

Creating an insulation for joints and terminations of paper-jacketed high-voltage cables.

### Sizes

rolls in standard width 10 mm, 25 mm, 40 mm, 50 mm and standard length 4 m according to your demand.

Other lengths on request.

### Packaging

In tins moisture-tight packed.

## Semi-Conductive Crepe Paper

### Properties

Semi-conductive, sooted paper with high elongation.

### Application

Wrapping of the shielding and stress control on terminations and joints of paper-jacketed cables.

### Sizes

Rolls in standard width 10 mm and 20 mm and standard-length 3,5 m and 7 m according to your demand.

Other lengths on request.

### Packaging

In tins moisture-tight packed.