

MAGNEBOND[®] FX₂-120

Properties

- temperature index of 120 of the base coat
- suitable for windings of power transformers
- high resistance against oil and humidity **Magnebond[®] FX₂-120** is bonded on effect of heat resulting in a bonded coils. It is characterised by:

-low curing temperature <120°C -post curing at operating temperature -easy stripping by lightly volatile solvents

Insulation

Polyvinyl acetale, the final layer consists of epoxy bond coat.

Application

Magnebond® FX2-120 is designed for the production of self-bonded, transformer coils with high mechanical strength. Bonding of the coil is achieved during drying process.

Production range

Size range	Width	2.80 to 12.50 mm
	Thickness	1.00 to 3.15 mm
Thickness base coat	Base coat	Grade 1 or Grade 2
	Bond coat	0.030 to 0.060 mm (thickness)
		0,000 to 0,020 mm (width)

Electrical properties

Breakdown voltage		EC values	
Mechanical proper	ties		
Elongation		> 32 %	
Bending test	flatwise, w ≤ 10	mm 4 x w	
	flatwise, w > 10	mm 5 x w	
	edgewise	4 x t	

Thermal properties

Cut through temperature (base coat) *	≥ 230 °C
Thermal class (base coat)	120
Heat shock	155 °C
Temperature index (base coat)*	≥120

* measured on round enamelled wires