

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

Width Size range 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 ≥ 1.5 IEC values

Mechanical properties

> 32 % Elongation Bending test flatwise, w ≤ 10 mm 4 x w

> flatwise, w > 10 mm 5 x wedgewise 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