

Insulation paper MYLAR Image



Composition

Insulation paper MYLAR is made from polyethylene terephthalate, the polymer results from the reaction of condensation between ethylene glycol and terephthalic acid.

Application

Insulation paper MYLAR suitable as interlayer insulation in transformers, into the motor's slots to cover cable and wire, condenser, membrane switch and into the electrical equipments that required:

- very good electric insulation
- very good mechanics resistance
- good thermal resistance.

Maximum working temperature:

130°C - B dielectric class limit

Minimum working temperature:

-60°C

Insulation paper MYLAR M characteristics

Model	Thickness (mm)	Width of Roll (mm)	Unit (Roll or kg)
M 0.125	0.125	1000	Roll or kg
M 0.19	0.19		
M 0.25	0.25		
M 0.30	0.30		
M 0.35	0.35		