# **Insulation paper MYLAR**

#### 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.

### Maximum working temperature:

130°C - B dielectric class limit

## **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.

### 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			
M 0.19	0.19	1000		Roll or
M 0.25	0.25		kg	
M 0.30	0.30			
M 0.35	0.35			