

Polyesterfolie

Properties:

- + Insulation class B (up to 130°C)
- + Excellent electrical properties
- + Very resistant to low and high temperatures
- + Very good chemical resistance
- + Low dielectric constant
- + Extremely mechanically stable due to high tensile and tear strength
- + Good processability
- + Wide range of thicknesses available

Mylar®A and Hostaphan® brands available

Application:

Mylar®A

is used in Class B (130 °C) systems by many manufacturers of electric motors. Mylar® A is used in motor and generator construction as slot insulation, cover slips and phase insulation. In transformers, chokes and relays, the use of Mylar® A as core, layer and cover insulation is widespread.

Hostaphan®

A is used as interlayer and layer insulation in transformers, chokes and relay coils. In addition, it is used as slot and phase insulation, as cover slider and slot sleeve in the construction of electrical machines, generators and magnets and as an insulation layer in electrical equipment.

Firma Usługowo Produkcyjna
„TELESFOR” Adrian Nowak

Binowo 40, 74-106 Stare Czarnowo, Poland
phone/fax: +48 91 40 41 888
mobile: +48 509 793 863
e-mail: biuro@telesfora.pl

Łukasz Nowak
Sales Manager
e-mail: l.nowak@telesfora.pl
mobile: +48 573 932 337

Magdalena Nowak-Kasperowicz
e-mail: magda@telesfora.pl
mobile: +48 507 467 363