

TIMI D.O.O
CARIGRADSKI PUT BB
35250 PARACIN – STRIZA
SRBIJA
TEL: 035/534-498
FAX: 035/534-499
MOB: 063/ 534 - 499
E – MAIL: office@timi.rs
WEB: www.timi.rs

DMD

Technical characteristics

High quality 6641 F-DMD insulating paper for electric motors and transformers.

F class DMD is a three-layer flexible composite material. 6641 F-DMD Flexible laminate is produced using class F adhesive for bonding two sides of high melting point polyester film (Mylar) to hot rolled nonwoven polyester material (Dacron). Also called F class Dacron Mylar Dacron.

Advantages: It has excellent electrical, mechanical, impregnation and thermal resistance Application: Flexible Laminate 6641 F-DMD suitable for insulation of slots, layers, phases and windings in class F electric motors.

It can be used as interlayer insulation in transformers and other electrical devices.

