



INSULATING RAW MATERIALS		
MATERIALS	CHARACTERISTICS	APPLICATIONS
NAFLIT® 5	Temperature 750°C max	Suitable for general uses not requiring very high temperature insulation.
NAFLIT® 7 BIO	Temperature 850°C max	Excellent thermal insulation, good wear resistance.
NEFALIT® BIO	Temperature 1200°C max	Ceramic –free millboard providing very good thermal insulation.
RESINA EPOSSIDICA	Temperature 150°C max	Excellent dielectric and mechanical properties, low water absorption. Suitable for use in air and oil in high voltage devices. Available according to: NEMA G-10, G-11, FR-4, FR-5
COGETHERM-M	Temperature 700°C max	Material composed by MICA, suitable for thermal insulation in hot presses, steel and aluminium production, furnaces.
COGETHERM-P	Temperature 1000°C max	Material composed by MICA, suitable in uses with continuous temperatures over 500°C. suitable for thermal insulation in hot presses, steel and aluminium production, furnaces.