

Varnished Cloth

Product No.:MAL08
 MAL082210/MAL082310/MAL082432/MAL082440/MAL082450



Characteristic

Model No.	Product Name	Components		Temp. Class	Feature and Applications
		Basic Material	Impregnated Varnish		
2210	Oil varnished silk	Silk	Oily Varnish	Temp. Class	-Excellent softness and electric property
2310	Oil varnished synthetic cloth	Synthetic fabric			-As liner and coil insulation for motors and electric appliance
2432	Alkyd varnished glass cloth	E-glass Fiber Cloth	Alkyd Resin	B(130°C)	-Excellent dielectric, mechanical property and heat resistance, good oil, fungus and humidity-heat resistance. -As oil insulation for oil-immersed transformers and oil circuit breakers.
2440	Polyester Varnished glass cloth		Polyester Varnish	F(155°C)	-Excellent dielectric, mechanical property and good oil resistance. -As liner and wrapping insulation for common motors and electric appliances.
2450			Organic Silicon Varnish	H(180°C)	-Excellent heat resistance, elasticity, good fungus, cold and oil resistance. -As coil insulation for H-Grade motors and electric appliances.

Packing and Storage

- Min. slitting width: 6mm
- Core ID: 3" / 6"
- Storage: Keep in room temperature. Remove package before use. Unused parts are wrapped in original packaging to avoid moisture absorption. It is recommended to be used up in 6 months.

