

Electrical Adhesive Tapes for Thermal Class E (120°C)

Acetate Silk Fabric Adhesive Tapes


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
Properties: Flexible adhesive tape with good adhesion and good compatibility with and good absorption of impregnating agents, high initial adhesive strength, well suitable for automated processing because of even pull-off force.

Dielectric strength: 1700 V_{eff}

Applications: For end binding, good adhesion even on random windings or bundling, as a printable end coil winding, and to mark random coils.



Main number	Base material	Colour	Thickness [mm]		Adhesive
			without adhesive	with adhesive	
EK35150	Acetate silk fabric	black	0.160	0.200	Rubber
EK3516 	Acetate silk fabric	white	0.160	0.200	Rubber

 UL 510 listed

Crepe Paper Adhesive Tape

(No stock item)

Properties: Adhesive crepe used in motor industry and for coil insulation, high initial adhesive strength, good cushioning effect, flexible adhesive, slightly creped.

Dielectric strength: 1500 V_{eff}

Applications: Motor construction, coil insulation

Main number	Base material	Colour	Thickness [mm]		Adhesive
			without adhesive	with adhesive	
EK64160	Impregnated crepe paper	chamois	0.130	0.150	Rubber
EK64607	Impregnated crepe paper	chamois	0.120	0.155	Acrylic

Item number Example: EK35150/006.0
 EK35150 = main number
 /006.0 = width in mm