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

Acetate Silk Fabric Adhesive Tapes

(No stock item)

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.

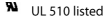
Dielectric strength: 1700 V_{eff}

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 | Adriesive |
| EK35150 | Acetate silk fabric | black | 0.160 | 0.200 | Rubber |
| EK3516/ FA | Acetate silk fabric | white | 0.160 | 0.200 | Rubber |



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 | Adriesive |
| 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