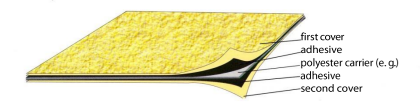
Double-sided Adhesive Tapes



Polyester Adhesive Tapes, double-sided adherent (No stock item)

Properties: Double-sided adhesive tape for positioning of winding layer.

Breakdown voltage: 5000 V_{eff}

Applications: Insulation in coils of any type, termination bandage, Core and Intermediate

Layer Insulation.

Principal	Carrier	colour	thickness	Adhesive	
number	material	colour	without adhesive	with adhesive	
EK10300	Polyester	yellow, brown, blue, red	0.023	0.065	Acrylic

Properties: Instant adherence and good shearing resistance, resistant to aging

Used as an adhesive for rough surfaces. Thanks to the foil which the adhesive is applied

to the product can be easily die-cut.

Principal number	Carrier material		Thick		
		colour	without adhesive	width adhesive	Adhesive
EK10718	Polyester (PET)	transp.	0.023	0.115	Acrylic

Applications: Bonding of silicon rubbers

Furnishing rubber profiles with self-adhesive properties

Principal number	Carrier material		Thicl	A -III		
		colour	without adhesive	with adhesive	Adhesive	
EK1073	0	Polyester (PET) transp.		0.023	0.170	Polysiloxane

Properties: Different adherences – one side strong, other side weakadherent.

Applications: For applications where a temporary fixation is necessary with the possibility to

loosen the bonding afterwards.

Principal number			Thickness [mm]		A -11 1
	carrier material	colour	without adhesive	with adhesive	Adhesive
EK10911	Polyester (PET)	transp	0.023	0.070	Acrylic

Item number: Exampel: EK10300/025.0

EK10300 = principal number /025.0 = width in mm

Kapton Adhesive Tape Class H (180°C)

(No stock item)

Properties:

Double-sided adhesive tape for high temperature load, also adherent on silicone surfaces.



Principal number	Carrier material	colour	Thickness [mm]		A 11 ·
			without adhesive	with adhesive	Adhesive
EK70752	Kapton® (Polyimide)	brown	0.025	0.140	Polysiloxane

Polyester Fleece Adhesive Tapes

Polyester fleece

(No stock item)

Acrylic

0.130

Properties: Low cost all-round adhesive tape with excellent adhesion and high adhesive layer of 0.230 mm. Very good initial adhesion even on slightly raw surfaces.

 Principal number
 Carrier material
 colour
 without adhesive
 with adhesive
 Adhesive

0.70

Transfer Adhesive, Carrier-less Adhesive Layers (No stock item)

Properties: Electric conductive adhesive film to fit out for instance metal foils.

white

The adhesive is across the layer highly conductive.

Principal number	Carrier material	colour	Thickness [mm]		A .II
			without adhesive	with adhesive	Adhesive
EK15577	without carrier	transp.	-	0.035	Acrylic

Properties: Very thin adhesive layer with good adherence, to fit out planar materials with

adhesive or for production of laminates.

Principal number	Carrier material	Colour	Thickness [mm]		A -11 1
			without adhesive	with adhesive	Adhesive
EK15581	without carrier	transp.	-	0.050	Acrylic

Data sheets are available on request

EK80808

Item number: Example: EK70752/025.0

EK70752 = Principal number /025.0 = width in mm