

A270

REMOVABLE POLYOLEFIN

Face material

175µ Matt White Polyolefin is a truly unique synthetic sheet that looks, prints and fabricates like paper, while featuring the benets of plastic films. It can be printed with offset, letterpress, gravure, flexography, inkjet, screen, laser and thermal transfer processes.

It can also be foil stamped, embossed, die -cut, laminated and thermally formed. It is a durable, flexible, water and chemical resistant material.

Typical properties	
Thickness	178µ ± 1.78
Weight	95 gsm +10% - 5%
Tensile elongation at Break MD Tensile Elongation	17.7 N/cm

Adhesive

The adhesive is a removable adhesive for coating onto filmic materials. For example when coated onto PVC or Cellulose Acetate films the adhesive will adhere firmly to smooth non porous surfaces such as glass and steel but can be readily removed without adhesive transfer.

The ingredients of this adhesive fulfils the requirements of German BGA X1V. Ingredients permitted in America F & DA register 21CFR 175.105.

Typical properties			
Adhesion	FTM 1	N/25mm	5.5
Tack	FTM 9	N/25mm	3.5
Shear strength	FTM 8	Hours	> 24 Hrs

The normal upper service temperature is 100° C. The lower application temperature is 0° C and adhesion can be maintained down to > minus 10° C.

Release liner

87 g 1 side White Clay Coated Kraft, 1 side solventless silicone coated release paper

Typical properties	S		
Weight		87 gsm ± 5 gsm	
Thickness			
Tear MD CD Release values	17.5 ±7.5	430 mN 500 mN Low speed g / 25 mm	

Certificates

REACH

Please contact Altec for the latest REACH document available.

RoHS

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