



SYNTISOL SA PP PRIME 170 EASYTACK

satin 3529, 170 µm

Universal, polypropylene film with easy to use low-tack adhesive

SyntiSOL SA PP Prime 170 EasyTack is a self-adhesive polypropylene film with a look and feel similar to paper. This durable and tear resistant film for printing with solvent and UV inks is ideal for lettering and signage of all kinds, e.g. at POS, for sales promotions or for advertising displays. The removable EasyTack adhesive allows easy and bubble-free application and easy removal from all smooth surfaces without leaving residues. The material is suitable for medium-term indoor applications, as well as short-term usage in outdoor scenarios.

Advantages

- Brilliant colour reproduction
- EasyTack easy to apply, easily removable
- Splashproof prints for short-term outdoor applications
- Edge tear resistant
- Suitable for use on cutter plotters
- PVC free

General tips

The converting and storage should take place in a climate of 35 to 65% to relative humidity at temperatures of 10 to 30°C. Keep the product in the original packaging (cardboard box and PE bag). Cotton gloves should be worn when handling InkJet coated materials to avoid fingerprints.

Physical data

Name	Value	Norm
Thickness (film without liner / adhesive) [µm]	170	4593
Thickness (film) [µm]	330	ISO 4593
Weight (without liner/ adhesive) [g/m²]	125	ISO 536
Weight [g/m²]	280	ISO 536
Test conditions	23°C / 50% R.F.	
Adhesion strength on glass (48h) [N/25mm]	~ 0.5	FINAT No.1, 22°C
Whiteness, CIE D65/2°	82	ISO 11476

Properties







using our print media please check its compatibility for your printer and the intended application. We cannot be held responsible for any mistakes resulting from technical changes in the printing process and with printing components. Product design changes to our products technical developments may be carried out without prior

The values stated above are only for orientation. Before

technical developmen notice.

13.06.2019 Page 1/1