

Synplas PP 100 VC Gloss S/A

Product Description

Synplas PP 100 VC Gloss S/A micron extruded white polypropylene film with a solvent acrylic adhesive and a 120 gsm glacine release liner. The specially formulated inkjet receptive coating is designed for eco-solvent, latex and UV Inks.

Typical Applications

Recommended for use in

- Window graphics
- Labels
- Stickers
- PVC alternative

Key Features

Synplas PP 100 VC Gloss S/A has the look of paper, but with the strength of PP, has a high tear resistance in both directs and is supplied with a low tack adhesive. Its coating has excellent chemical and water resistance and offers excellent imaging quality and high colour gamut.

Sizes Available

914mm x 30m 1270mm x 30m

Properties

Base Film	100 ± 3	μ	Micrometer
Thickness			
Total Thickness	220 ± 5	μ	Micrometer
Opacity (base)	>92	%	ISO 2471
Gloss	88	% @ 60 degrees	BYK Gardner

Ink Compatibility

Synplas PP 100 VC Gloss S/A is compatible with eco-solvent, latex and UV inks.

Storage.

The material should be kept in its original packaging and stored in clean dry conditions ideally at 20 degrees C and 50% relative humidity.

Unit 4, Rokeby Court,

Runcorn, WA7 1RW.

Warrington Road,

Manor Park,

114, Roebuck Road, Chessington Industrial Estate, Chessington, Surrey, KT9 1EU.

T: 01737 813517 T: 01928 597750

Email: sales@depltd.co.uk

Website: www.depltd.co.uk

COATING EXCELLENCE

To the best of our knowledge the information contained in this document is accurate. Suggestions concerning uses and applications are only the opinion of DEP Ltd and users should carry out their own testing procedures to confirm suitability for their purposes. DEP Ltd, does not assume liability for the accuracy or completeness of this information.