DigiPRINT DS3049

3 year double sided gloss white monomeric film with removable clear adhesive

Product description

For printing with Solvent, Latex and UV inks.

A gloss white vinyl, with a black block out layer built in. A stable, calendered monomeric PVC. Supplied with a clear removable solvent acrylic adhesive on a heat stable 120gsm double-side PE coated release liner.

Typical uses

Designed for window graphic advertising where no show through of the printed image is required. The product is recommended for simple contours and flat sided applications such as windows or partitions.

.....

Shelf life

2 year when stored at 15°C to 25°C and 50% RH.

Physical properties (Average Values). Tests made at 23°C and 50%RH unless otherwise stated.

Film thickness: 210 microns

Adhesive data:

180° Peel Adhesion	Glass
20 min	3
24 hour	4
1 week	5

Dimensional stability: 0.56mm

Temperature ranges:

Min Application:	plus 10°C
Service Range:	minus 20° to plus 70°C

Application uses

This product will NOT print on both sides. To achieve two-sided graphics – the product needs to be laminated to one of our clear films printed in reverse. See our range of clear permanent, clear removable and clear cling films on our website.

When printed with solvent inks, sufficient time must be left after printing to allow the out gassing of the solvents in the inks. Prints must ideally be left flat and uncovered for at least 24 hours to allow this process to happen, especially in colder workshops. The use of a hot air blower will greatly improve this process. Allowing the time for outgassing will improve stability during fitting or subsequent lamination to other substrates for two-sided images. We would recommend that finished graphics are applied wet using our range of application fluids. This method of application will give a much better finished result.

All technical information is based on manufacturer's claims and is believed to be true at time of print but does not constitute a warranty. Due to the complexity of end use the purchaser should carefully consider the fitness and performance of the product for their own application or use. We reserve the right to make changes to specifications without prior notice.



All Print Supplies