

Product Specification

Gloss White POLYESTER (IDP) Cling



Description

Gloss White Polyester (IDP)

Stabilised gloss white polyester base film, top coated for HP Indigo, litho and digital laser printing.

Adhesive

CLING grade acrylic emulsion.

The 'cling' adhesive sticks to glass, gloss paint, metal or any smooth, dry, non porous surface. There is no adhesive residue and it can be re-positioned easily. If the cling adhesive gets dirty/dusty it can be cleaned with cold tap water and when allowed to dry will be re-usable. Excellent for display surfaces requiring regular cleaning - remove label, clean surface and replace label.

Minimum Application temperature: +5°C

Service temperature: -7°C to +50°C.

The face and adhesive coating comply with BSEN 71-3:1995 Incorporating Amendment No 1 (European Standard on safety of toys)

Backing

Stabilised coated polyester to give maximum stability to the laminate.

Printing Information

Litho:

Use fully oxidising inks for polyester films. Remove all traces of oil based inks and varnishes from ducts. Wherever possible print all colours in one pass eg 4 colour press for 4 colour job. Run press as dry as possible and do not use dissolvable spray powder as it will retard drying. If problems obtaining suitable inks contact PJF Printing Inks 01933 271201 quoting PCL polyester as base material.

Laser:

Excellent laser printing qualities - including high speed machines.

Always fan sheets well before printing to reduce 'static'. It is advisable to build the feed stack sheet by sheet to introduce as much air in between the sheets as possible.

Set paper type as 'extra heavy weight' 180 - 200gsm

Copier:

See laser.

Ink Jet:

Not suitable.

Indigo:

Approved for HP Indigo printing

General:

The product is designed for long-term permanence and does not biodegrade.



Availability

Available in ranges: PCL3 Digital
A3

also available in sheets 320 x 460mm (SRA3+)

Disclaimer:

Technical information, statements and recommendations are given in good faith and are based on tests we believe to be reliable, but do not constitute a guarantee or warranty. We give no guarantee as to the suitability of the product for a specific application, this should be tested by the user. Unless otherwise agreed in writing, we only accept liability within the scope of our General Terms and Conditions of Delivery and Payment.

This information sheet replaces all earlier ones. All information subject to change without notice.

© Label Connections Limited 2010. All rights reserved.

www.pcllabels.com

File date: Aug 2010

