

Product Specification

Matt White (IDP) PE permanent



Description

Matt White (IDP) PE (Teslin®)

(uncoated, filled polyolefin film)

A truly unique material that looks, prints and fabricates like paper, but is durable like plastic film. The microporous structure makes the product absorptive yet water resistant, soft but strong, highly printable and durable. The porous, uncoated nature of the sheet allows inks and toners to form strong anchor points with the substrate. Compatible with numerous printing and finishing methods it can be sheet fed litho, screen, laser, ink jet, thermal transfer and indigo printed with excellent results. Material is waterproof, durable (chemical and abrasion resistant) conformable and offers a long-life alternative to paper labels. It is steam sterilisable. Self adhesive and thermal laminating films can be used to protect the printed image and UV blocking film is recommended for additional light fastness.

Adhesive

PERMANENT (marine grade) UV Acrylic

Complies with BS5609 part 2 - hazardous goods labelling - resistance to sea water.

Minimum application temperature: 0°C

Temperature range -30°C to +70°C

Tack and final adhesion: Very high

Excellent for use on critical surfaces - the adhesive is highly water resistant and is suitable for labelling cold and humid surfaces. Excellent for applications where durability and water resistance is required.

Backing

High density white kraft for flatness and stability.

Printing Information

Litho:

The material is absorbent and appropriate inks should therefore be used. Pre cut labels should be printed using low tack inks and a hard blanket to reduce the 'suction' effect.

Laser:

Excellent laser printing qualities - including high speed machines. Always fan sheets well before printing. Set media type as 'extra heavy weight', plain paper.

Copier:

See laser.

Ink Jet:

Water resistant image - no special inks required.



Indigo:

PCL3 Digital range - HP approved

Approvals

Contact with Food - approved for direct contact on dry and moist non fatty foods. (FDA 21 CFR 175.105 (adhesives)

Toy Safety - Conforms to EN71 - 3 (Toy Safety) Regulations and Packaging (Essential Requirements) Regulations.

Heavy Metals - no heavy metals are used in the manufacturing process and typical contents are less than 1ppm.

Availability

Available in ranges:

PCL™

A4+

Digital Office

PCL3 Digital®

A3

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. Teslin® is a registered trade mark of PPG Industries and is reproduced with their kind permission

© Label Connections Limited 2010. All rights reserved.

www.pcllabels.com File date: Aug 2010

