PRODUCT DATA SHEET

Avery Dennison® MPI[™] 3000 Gloss High Opacity Series issued: 08/2020

Introduction

Avery Dennison Multi Purpose Inkjet 3000 High Opacity series (HOP) films are gloss white, self-adhesive short-term calendered vinyls with high opacity properties, offering a choice between permanent and removable adhesives.

MPI 3000 Gloss HOP film features such as high opacity (above 99%), clear permanent and removable adhesive and good printability with attractive whiteness make it an optimal solution for a wide range of short-term, promotional applications, allowing customers to significantly reduce their inventory.

MPI 3004 HOP Easy Apply, part of MPI 3000 HOP series, is using Easy Apply technology allowing fast and easy bubble free application for effective promotions and short-term flat applications.

Description

Film : MPI 3000/3001 HOP 95 micron gloss white high opacity

MPI 3004 HOP EA 95 micron gloss white high opacity

Adhesive : MPI 3000 HOP Permanent, clear, acrylic based

MPI 3001HOP Removable, clear, acrylic based MPI 3004 HOP EA Permanent, clear, acrylic based

Backing paper: MPI 3000/3001 Clay coated kraft paper, 125 g/m2

MPI 3004 HOP EA Clay coated kraft paper with air egress channels,

136 g/m2

Conversion

MPI 3000 Gloss HOP series films are multi-purpose vinyls, suitable for a variety of wide format inkjet printers using hard solvent, eco/mild solvent, UV-curing or latex inks.

To enhance colour and to protect images against UV radiation and abrasion, it is recommended to protect Avery Dennison MPI 3000 Gloss HOP series films using an overlaminate or varnish.

For recommended combinations of DOL films and media, please refer to "Technical Bulletin 5.3. Recommended combinations of Avery Dennison® Overlaminates and Avery Dennison® Digital Print Media".

Uses

- Interior & exterior signs, including over posting applications
- Window decoration
- Promotional, point of sale, advertising applications on flat surfaces

Features

- Excellent printability and handling on selected printers
- Superior whiteness and high opacity properties film
- Easy cutting and application on a wide variety of substrates
- High opacity film with clear permanent or removable adhesive constructions allow to cover a wide range of applications and significantly reduce customer inventory
- MPI 3004 HOP Easy Apply enabling fast and easy application, cover-up performance for effective promotions



PRODUCT CHARACTERISTICS series

Avery Dennison® MPI™ 3000 HOP

2 years

3years

Physical properties

| Features Caliper, face film Dimensional stability | Test method ¹ ISO 534 FINAT FTM 14 | Results 95 micron 0.3 mm max. |
|---|---|-------------------------------|
| Opacity * Not a blockout film, opacity on par with MPI 3002/300 | ISO 2471 | > 99 %* |
| MPI 3000 HOP | | |
| Adhesion, initial | FINAT FTM-1, stainless steel | 510 N/m |
| Adhesion, ultimate | FINAT FTM-1, stainless steel | 875 N/m |
| MPI 3001 HOP | | |
| Adhesion, initial | FINAT FTM-1, stainless steel | 180N/m |
| Adhesion, ultimate | FINAT FTM-1, stainless steel | 280N/m |
| MPI 3004 HOP EA | | |
| Adhesion, initial | FINAT FTM-1, stainless steel | 310 N/m |
| Adhesion, ultimate | FINAT FTM-1, stainless steel | 465 N/m |
| Flammability | | Self extinguishing |

Stored at 22° C/50-55 % RH

Temperature range

Durability, unprinted

Shelf life

Features Results

Minimum application temperature: ≥ 10° C
Temperature range: - 40 to +85 °C

Vertical exposure

NOTE: Materials have to be properly dried before further processing, for example laminating, varnishing or application. The residual solvents could change the products' specific features.

For good print and converting result we recommend to let the rolls acclimatize in the print/lamination room at least 24 hours before printing or converting. Too much temperature or humidity deviation between material and room climate can cause layflatness and/or printability issues.

Generally, constant material storage conditions of ideally 20°C (+/-2°C) /50% RH (+/- 5%), without too big climate deviations, will support a more robust and stable printing/converting process. For further details, please refer to TB 1.11.

Important

Information on physical and chemical characteristics is based upon tests we believe to be reliable. The values listed herein are typical values and are not for use in specifications. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material to their specific use.

All technical data are subject to change. In case of any ambiguities or differences between the English and foreign versions of these Conditions, the English version shall be controlling.

Warranty

All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes.

All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see http://terms.europe.averydennison.com

1) Test methods

More information about our test methods can be found on our website.

2) Durability

The durability is based on middle European exposure conditions. Actual performance life will depend on substrate preparation, exposure conditions and maintenance of the marking. For instance, in the case of signs facing south; in areas of long high temperature exposure such as southern European countries; in industrially polluted areas or high altitudes, exterior performance will be decreased.