# **PRODUCT DATA SHEET**

# Avery Dennison® MPI 2004 HOP EA

Issued: 04/2021

### Introduction

Conversion

Avery Dennison MPI 2004 HOP EA comes with a white highly opaque face film and a clear adhesive, allowing to cover a full range of flat and slightly curved medium term regular and over posting applications and significantly reducing customer stock inventory (without the need to hold both clear and grey adhesive stock). The embossed backing is providing enhanced ease-ofuse during application. Entrapped air can easily be rubbed out without the need to punch the vinyl film.

Avery Dennison MPI 2004 HOP EA is a multi-purpose

and latex inks. To enhance colour and protect images

vinyls, developed for use on various wide format printer platforms using solvent-, eco/mild solvent-, UV curable



#### Face Film

80 micron gloss white polymeric calendered vinyl with high opacity properties.



#### Adhesive Permanent, clear acrylic based.



Easy Apply Liner.



## Shelf Life 2 years

against UV radiation and abrasion, Avery Dennison MPI 2004 HOP EA are recommended to be overlaminated

with Avery Dennison DOL 2400 series.

Do NOT use wet application methods for Avery Dennison Easy Apply products.

#### Recommendations

- ≫ Large fleet graphics on flat or slightly curved surfaces
- Architectural interior & exterior signs  $\gg$
- Over posting applications on flat and slightly curved substrates  $\gg$
- ≫ Temporary promotional and point of sales advertising where superior hiding power is needed
- Window decoration (excluding block out applications) ≫

#### **Features**

- ≫ Excellent price/performance ratio for outdoor promotional graphics
- Excellent printability and handling on a wide range of printer platforms ≫
- High Opacity film allowing to achieve outstanding full colour graphics  $\gg$
- High Opacity film properties for superior hiding power and over posting applications  $\gg$
- Clear adhesive enables reducing customer stock inventory covering both standard and over posting ≫ applications.

#### Note

The durability of a printed image always depends on the toner/ink, film, used overlaminate, processing and exposure conditions.



Durability 7 years



### **Physical Characteristics**

Application temperature Service temperature

Features	Test method <sup>1</sup>	Results
Caliper, facefilm (micron)	ISO 534	80 micron
Caliper, facefilm + adhesive (micron)	ISO 534	100 micron
Dimensional stability	FINAT FTM 14	0.3 mm max.
Adhesion, initial	FINAT FTM-1, stainless stee	500 N/m
Adhesion, ultimate	FINAT FTM-1, stainless steel	600 N/m
Opacity		>99% (not a block-out film)
Flammability		self-extinguishing
Shelf life	Stored at 230C/50-55% RH	2 years
Durability	Applied on indoor floors ONLY	7 years
Temperature range		
Features		Results
Application temperature		+10°C to +30°C

**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 24h.before printing or converting. Too much temperature or humidity deviation between material and room climate can cause layflatness and/or printability issues.

-40°C to +80°

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 and values in this document are based upon tests we believe to be reliable and do not constitute a warranty. 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 this document, the English version shall be prevailing and leading.

1) Test methods: More information about our test methods can be found on our website.

Avery Dennison warrants that its Products meet its specifications. Avery Dennison gives no other express or implied guarantees or warranties with respect to the Products, including, but not limited to, any implied warranties of merchantability, fitness for any particular use and/or non infringement. All Avery Dennison products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purposes. The period of warranty is one (1) year from the date of shipment unless expressly provided otherwise in the product data sheet. All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see http://terms.europe.averydennison.com.

Avery Dennison's aggregate liability to Purchaser, whether for negligence, breach of contract, misrepresentation or otherwise, shall in no circumstances exceed the price of the defective, non-conforming, damaged or undelivered Products which give rise to such liability as determined by net price invoices to Purchaser in respect of any occurrence or series of occurrences. In no circumstances shall Avery Dennison be liable to Purchaser for any indirect, incidental or consequential loss, damage or injury, including without limitation, loss of anticipated profits, goodwill, reputation, or losses or expenses resulting from third party claims.

© 2021 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its content, product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part for any purposes other than marketing by Avery Dennison.

