# Recommended combinations and durability of Avery Dennison<sup>®</sup> MPI<sup>™</sup> / SP and Avery Dennison<sup>®</sup> DOL<sup>™</sup> / SL Series Films

#### Main reasons for overlaminating are:

- Extend durability. Protection against abrasion, water/moisture and UV radiation.
- Colour enhancement (brighten up the printed colours)
- Creating the desired gloss level (gloss, matt or lustre)
- Product related like protection (Avery Dennison Floor Marking overlaminates)

#### Self adhesive Digital Overaminates

There is a wide variety of laminates available for different functional purposes. And for all sorts of substrate shape; from flat to most complex curved. For corrugated or 3D curved substrates use an Avery Dennison DOL 1400Z series, DOL 1360Z, a SL 6560 overlaminate or a recommended varnish.

To ensure flawless applications, it is always recommended to wait after printing before the graphics is being overlaminated. The ink needs to be fully cured/ dried before an overlaminate can be applied. In general a drying time of 24 hours or even 48 hours (when eco-/mild solvent inks are used) is recommended. When drying, material should not be tightly wound on a core, as the solvents are then unable to evaporate. The materials should be left drying loosely wound on a core, or stacked in racks as sheets.

After lamination it is further recommended to let the adhesion of the overlaminate build up sufficiently to avoid any issues during the application process. Final adhesion properties are typically reached within 24 hours. The actual durability of the image will also depend on the quality of inks/toners and the specific digital printing process. We recommend checking if the required appearance can indeed be obtained after lamination.

Purchasers should independently determine, prior to use, the suitability of the material to their specific use.

The colors of an overlaminated print can be slightly different when compared to the unlaminated original. It is possible to minimize this effect by creating a dedicated ICC/media profile.

For detailed information on product properties, please refer to the datasheets.

**Note:** The expected outdoor lifetime of overlaminated images mentioned in tables in this document are based upon vertical exposure and Central European conditions. Furthermore, the quality of inks used will also determine the durability of a printed graphic. The values mentioned in this Technical Bulletin are indicative. Please check ICS Performance Guarantee documents for actual durability corresponding to specific printer/ink/media combinations.



## **TECHNICAL BULLETIN 5.3**

# Avery Dennison MPI / SP - DOL / SL Products

Printing Media	Recommended Combinations									
Gloss	SP 1540	SL 6560	DOL 1460 Max	DOL 1460 Z	DOL 1360 Z	DOL 2460	DOL 2860	DOL 3460 SL 4510	SL 4530	DOL 4400
Lustre				DOL 1470 Z		DOL 2470		DOL 3470		
Matt				DOL 1480 Z		DOL 2480	DOL 2880	DOL 3480		
MPI 1405 Easy Apply RS		< 8 years								
SP 1504 Easy Apply		< 6 years								
SP 1540 Ultra Clear	< 8 years									
MPI 1105 Series			< 8 years	< 6 years					< 5 years	< 6 years
MPI 1104 Series			< 7 years	< 5 years					< 5 years	< 5 years
MPI 1106 Series			< 7 years	< 5 years					< 5 years	< 5 years
MPI 1103 Series					< 4 years					
MPI 2000 Series MPI 2000 HOP Series MPI 2004 HOP EA MPI 2005 EA RS MPI 2005 EA RS Superslide MPI 2006 HOP HT						< 5 years			< 5 years	< 5 years
MPI 2020						< 5 years			< 5 years	< 5 years
MPI 2040 / MPI 2041						< 5 years			< 5 years	< 5 years
MPI 2150						< 5 years			< 5 years	< 5 years
MPI 2800 Series MPI 2800 HOP Series							< 3 years		< 3 years	< 3 years
MPI 2804 Easy Apply							< 3 years		< 3 years	< 3 years
MPI 3000/MPI 3000 HOP MPI 3001/MPI 3001 HOP MPI 3004 HOP EA								< 2 years	< 2 years	< 2 years
MPI 3020/MPI 3020 HOP MPI 3021/MPI 3021 HOP MPI 3024 HOP EA								< 2 years	< 2 years	< 2 years
MPI 3601 / MPI 3621								< 2 years	< 2 years	< 2 years
SP 3523								< 3 years	< 3 years	



# **TECHNICAL BULLETIN 5.3**

#### **Avery Dennison Window Films**

Printing Media	Recommended Combinations					
Gloss	DOL 4000	SL 4510	SP 1540			
MPI 7201	< 3 years	< 3 years				
MPI 7301	< 2 years	< 2 years				
SP 1540 Ultra Clear			< 8 years			
SF 100 Ultra Clear	< 2 years	< 2 years				

**Note:** For Perforated Window Film, only the use of Avery Dennison DOL 4000 or SL 4510 is recommended. DOL 4000 can be used for either flat or slightly curved windows. SL 4510 is suitable for 100% flat windows only. SF 100 Ultra Clear can only be used on flat substrates.

## Avery Dennison Floor Marking, Reflective Films and SignFlex<sup>™</sup>

Printing Media	Recommended Combinations						
Textured	DOL 6000	DOL 5900	SL 6560 <sup>2</sup>	DOL 1460 Z	SignFlex™		
MPI 2001 / MPI 2001 HOP / MPI 2002 / MPI 2041	< 9 months <sup>1</sup>	< 6 months <sup>1</sup>					
MPI 3001 / MPI 3001 HOP		< 6 months <sup>1</sup>					
V-4000 / V-8000			< 5 years	< 4 years			
SignFlex™					< 5 years		

<sup>1</sup>Indoor applications only

<sup>2</sup>Remove PET protective sheet just after lamination



### **TECHNICAL BULLETIN 5.3**

**Important notice** 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.

**Disclaimer and warranty** 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.

© 2022 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.



Graphics Solutions