Avery Dennison[®] High Tack Portfolio





Easy solutions for challenging surfaces.

Challenging surfaces require extra performance from an adhesive. The High Tack Sign-Cut and Digital and Portfolios include monomeric, polymeric, cast films with high performance adhesive technology. It offers you reliable performance on rough and apolar surfaces, and on surfaces with a low surface energy.

The Digital films deliver outstanding full-colour print across all generations of latex, (eco-) solvent, & UV curable printing platforms. It also promotes straightforward application and dependable finished results with more complex applications such as car bumpers or other plastic surfaces. In the signage portfolio, there are High Tack black and white films for extended application opportunities for 2D and even 3D applications on demanding surfaces.



FEATURES AND BENEFITS

- High-performance adhesives sticking to low energy, apolar and rough surfaces which with normal adhesives cannot be covered (e.g. plastic bumpers or walls)
- Available in monomeric, polymeric and cast, for sign cut and digital applications
- The digital products offer printability on all generations of latex, (eco-)solvent, & UV-curable printing platforms generating outstanding full-color print graphics.
- Sign cut options in black and white
- HOP options available for superior hiding power, allowing overposting
- Durability ranging from 2 years (monomeric) to 5 years (polymeric/cast)
- MPI 1106 HT EA offers easy removal of entrapped air bubbles and fast application on flat or slightly curved surfaces due to the Easy Apply™ liner.

RECOMMENDED USE

All flat, 2D or 3D applications on apolar or rough surfaces. The Avery Dennison High Tack Portfolio allows communication on challenging surfaces and brings new opportunities for campaign designs on composite/plastic surfaces (vehicles, furniture, retail).

BENEFITS

- High tack adhesives with a strong bond to difficult surfaces enabling a wide range of decoration opportunities.
- Good outdoor performance and dimensional stability.
- Suitable for 1D, 2D and 3D applications.
- Products for medium or long-term advertising.
- A wide choice of products.

	Product	Technology	Caliper	Conformability	Durability*	Finish	Overlaminations
Sign-Cut	700 Premium Film Black and White	Polymeric	70	1D	8	Matt	NA
	800 Premium Cast Black and White	Cast	50	2D+	10	Gloss	NA
Digital	MPI 3026	Monomeric	95	1D	2	Matt	DOL 3400 series
	MPI 3006 HOP	Monomeric	95	1D	2	Gloss	DOL 3400 series
	MPI 3026 HOP	Monomeric	95	1D	2	Matt	DOL 3400 series
	MPI 2006 HOP	Polymeric	80	2D	5	Gloss	DOL 2400 series
	MPI 2026	Polymeric	80	2D	5	Matt	DOL 2400 series
	MPI 1106	Cast	50	3D	5	Gloss	DOL 1400 series
	MPI 1106 EA	Cast	50	3D	5	Gloss	DOL 1400 series

^t Zone 1 EU, vertical exposure and for Digital printed and overlaminated

graphics.averydennison.eu Facebook LinkedIn Instagram

DISCLAIMER – 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

©2024 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. 2024-32543 EN