LABEL FACE FILMS

Colored PET with non-visible Tamper-Evident VOID message

Item number: A050V3

Description:

Metallized 50 micron (2 mil) polyester tamper-evident film incorporating a silver "void" message, with matte print primer suitable for conventional, thermal transfer and laser printing.

Applications:

- Pharmaceutical labels
- Cosmetics labels
- Security tape for packaging

Suitable for printing with:

- Rotogravure
- Flexography
- Letter press
- Silk screen
- UV cure
- Thermal Transfer (subject to ribbon compatibility)
- Laser

Product Specifications:

PROPERTY	TEST METHOD	A050V3	
Appearance		Matte silver	
Thickness	-	57 ± 4	[micron]
Area Yield	-	13.2	[m²/kg]
Tensile Strength	ASTM D-882	MD 21 ± 3	TD 23 ± 3 [Kgf/mm ²]
Elongation at Break	ASTM D-882	MD 165 ± 20	TD 135 ± 20 [%]
Shrinkage	After 30 minutes at 150 °C	MD 3.2 ± 0.5	TD 1.2 ± 0.3 [%]



LABEL FACE FILMS

Colored PET with non-visible Tamper-Evident VOID message

DS No=2303/4, Page 2 of 2, July 2018

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, available at http://terms.europe.averydennison.com

©2018 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 and/or its Affiliates. 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.

Avery Dennison Israel Ltd Kibbutz Hanita, 2288500 Israel T: +972 4 985 9919

E: hanita.coatings@eu.averydennison.com www.hanita.averydennison.com



