## Window Treatment Laminates

Blackout Fabrics and Laminates

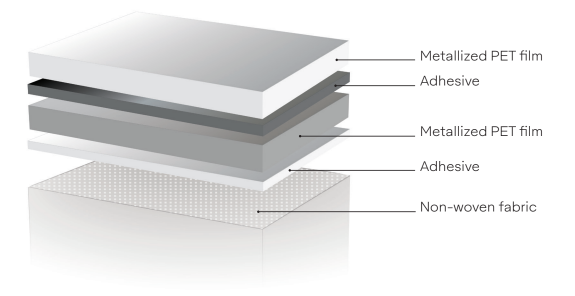
**Product Overview** 





# Light control laminates for blinds and shades

Avery Dennison Hanita has over 35 years' experience in the metallization and coating of laminates supporting the specialized window treatment market. These metallized films, when laminated to non-woven fabric, can deliver combinations of blackout opacity, low-emissivity heat insulation and reduced solar-heat buildup. All films are highly flexible and robust enough to enable optimal process handling from pleating to perforating.



Typical structure of a blackout laminate, supplied with non-woven fabric

### Benefits

- Total blackout
- Outstanding metal adhesion for ease of processing and product longevity
- High reflectivity for improved thermal properties
- <2060mm, 81" width



#### **Further options**

- Toll lamination to customer's decorative non-woven laminate
- Laminate only, with an anti-corrosion layer replacing lamination to non-woven fabric
- Color matching
- Flame-retardant coating\*
- White or Silver PET appearance

\*Under Development

Avery Dennison Corporation (NYSE: AVY) is a global materials science company specializing in the design and manufacture of a wide variety of labeling and functional materials. The company's products, which are used in nearly every major industry, include pressure-sensitive materials for labels and graphic applications: tapes and other bonding solutions for industrial, medical, and retail applications: tags, labels and embellishments for apparel: and radio frequency identification (RFID) solutions serving retail apparel and other markets. Headquartered in Glendale, California, the company employed more than 35,000 employees in more than 50 countries. Reported sales in 2021 were \$8.4 billion.

Learn more at www.averydennison.com.





#### Avery Dennison Israel Ltd

any purposes other than marketing by Avery Dennison

Kibbutz Hanita, 2288500 Israel | T:+972 4 9859919 hanita.coatings@eu.averydennison.com | www.hanita.averydennison.com

DISCLAIMER: All Avery Dennison statements, technical information and recommendations are based on tests believed to be

Avery Dennison's general terms and conditions of sale, see: terms.europe.averydennison.com

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

©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 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