PET Films for Laser Printers







## DuraKote<sup>™</sup> - durable, resistant media with high performing coating for laser print

DuraKote™ specially treated polyester films for printing on dry toner laser print systems deliver a durable, cleanable, longlasting option to paper. Coated on one or both sides to enhance toner adhesion and color definition, films are thermally stabilized to reduce shrinkage and ensure high-speed printing. DuraKote polyester films are engineered for toner-based laser printers such as Xeikon®, Xerox®, HP®, Canon®, OKI® and more.

Resistant to dirt, oils, water, scuffing and tearing, tough and durable DuraKote media are available in white, matte translucent, silver and clear, and in a wide range of gauges. DuraKote's unique coating provides superb toner fusion, delivering long-lasting, high-resolution print for a myriad of applications, including tags and labels, wristbands, backlit signs, posters, and brochures.

## **Benefits**

- Printability Exceptional print receptiveness and toner anchorage ensure high color definition and long-lasting legibility throughout the service life of the product
- Durability Tear-resistant, wipeable and resilient, to withstand demanding conditions and applications
- Solvent-resistance Rises to the challenge of contact with chemicals and oils, suitable for labeling and signage in harsh conditions
- Water-resistance Shrugs off liquids, ideal for water and moisture exposed applications.
  Specific products available enabling BS5609 marine immersion compliancy
- Controlled shrinkage Promotes lay-flat for easy handling both during printing and in high-temperature applications such as labeling and signage for autoclave medical applications, engines, and machinery

## **Product options**

- Appearance: Matte or gloss: clear, white, translucent, or silver
- Printability: Coated one or both sides
- Print compatibility: Monochrome or color toner laser printers & thermal transfer (subject to ribbon compatibility)
- **Gauge:** From 23-250 micron (1-10 mil)
- Customized product combinations of the above, subject to minimum quantities



## For further information contact hanita.labels@eu.averydennison.com

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: terms.europe.averydennison.com

©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 any purposes other than marketing by Avery Dennison.



