

Polyester Surfacing Films

Sampler



Polyester Surfacing Films

Surfacing Films - the finishing touch

For over 30 years, Avery Dennison Hanita has supplied polyester surfacing films to myriad industries worldwide. From kitchen appliances to wall coverings, these films help ensure a good-looking, long-lasting and high-performing product.

Polyester surfacing films are engineered for lamination to flexible or rigid substrates such as plastic, metal or fabric. They enhance, protect and transform, adding gloss, reflectance, color and durability.

All films feature a clear or colored heat activated adhesive (or adhesion promoting primer) on the reverse, and a choice of surface treatments delivering scratch resistance, metallic appearance, or dry erase cleanability.

Clear high gloss | Silver high gloss | Matte silver | Brushed silver | Brushed gold | Gold high gloss

Custom Development

Avery Dennison Hanita's responsive and speedy R&D team specializes in solving customized product requests. From initial concept to final product delivery – and throughout the entire development cycle - our R&D team partners with clients to develop tailor-made surfacing products quickly, proficiently and confidentially.

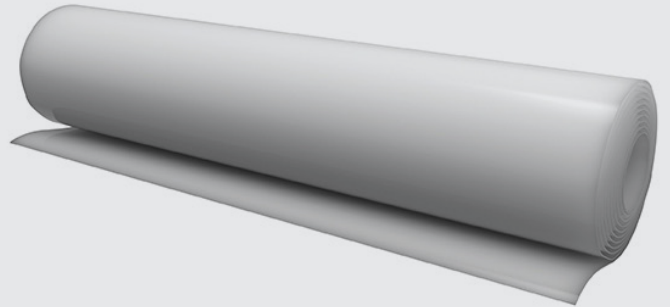
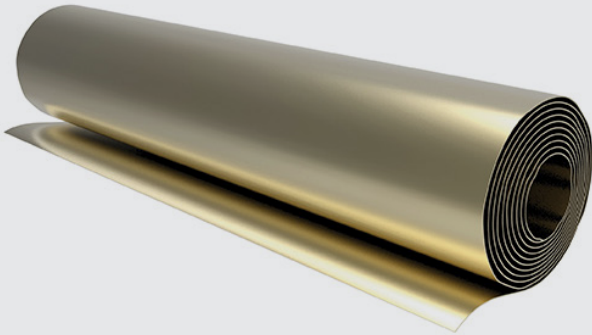
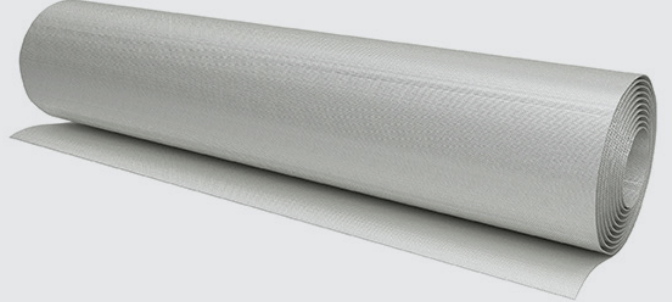
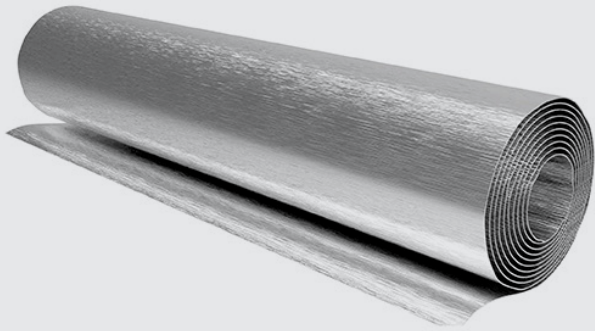
Avery Dennison Hanita Surfacing Films can:

- > Transform appearance
- > Change functionality, eg reduce emissivity
- > Improve scuff/scratch resistance
- > Add gloss and reflectance
- > Enhance machinability - high metal adhesion for improved stress resistance
- > Increase solvent/chemical resistance

Also of interest

Check out the Avery Dennison Hanita line of Hardcoated PET Films, and Functional Surfacing Films for CPL Decorative Laminates.

Surfacing films for adhesion to PVC



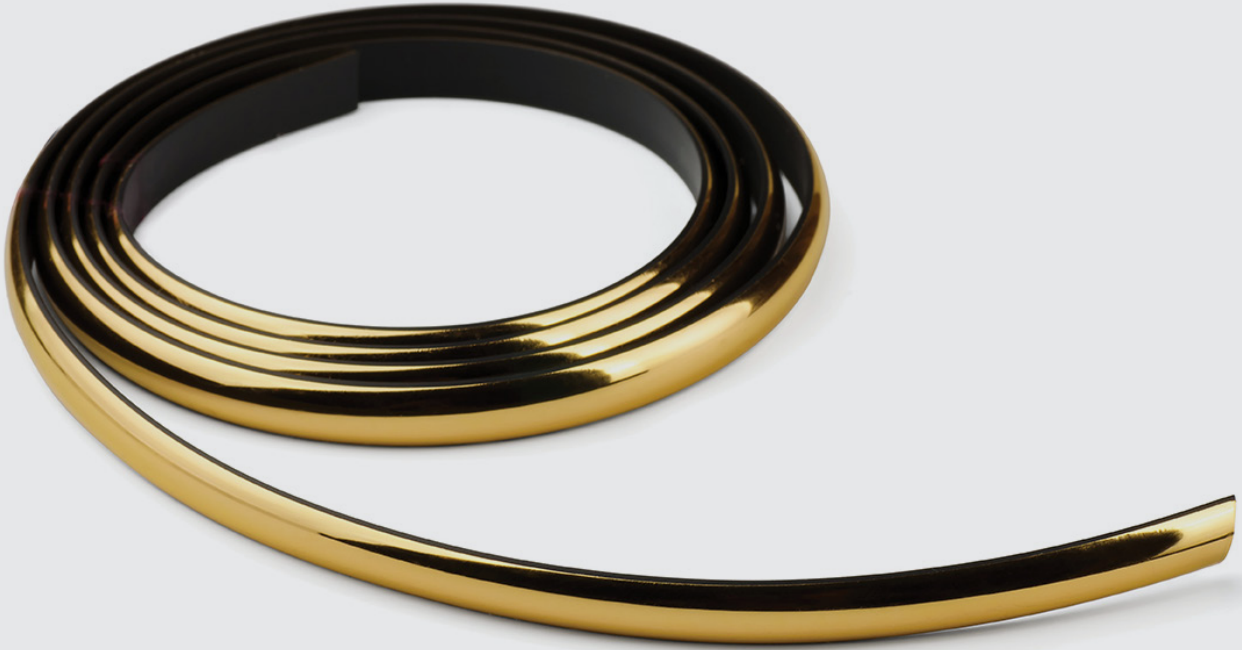
For PVC

12-50 μ (0.5-2 mil) glossy, brushed or matte silver, glossy gold or high gloss clear PET films for heat seal to semi-rigid or flexible PVC. Designed for exhibition graphics, self-adhesive DIY decorative applications, labels, furniture films or coil coatings.

sample here

sample here

Surfacing films for adhesion to rigid ABS, PC and PVC



For rigid ABS, PC and PVC

12-50 μ (0.5-2 mil) glossy, brushed or matte silver, glossy gold or high gloss clear PET films with heat activated adhesive for ABS, PC and PVC, with optional scratch resistant coating. Suitable for use in nameplates, plastic profiles, plastic mirrors, or other decorative applications.

sample here

sample here

Surfacing films for adhesion to HIPS



For HIPS

12-36 μ (0.5-1.5 mil) glossy or brushed silver, clear and gold films with heat activated adhesive with optional scratch resistant coating, Designed for mirrors, furniture and picture frames.

sample here

sample here

Surfacing films for adhesion to Metal Coil



For Metal Coil

12-23 μ (0.5-1 mil) brushed metallized or translucent metallized polyester film with matte scratch resistant coating, with high adhesion to metal coil. The translucent nature of the film adds a versatile solution for a range of appliance appearances.

sample here

sample here

Surfacing films for adhesion to Fabric



For Fabric

Silver 6 μ (0.25 mil) PET metallized on both sides or metallized PET industrial transfer film with heat-activated adhesive, developed specifically for adhesion to fiberglass or Kevlar fabrics. The metallized layer and Low-E lacquer form an effective insulating layer from infrared radiation and conductive heat, ideal for insulation fabrics and protective clothing.

sample here

sample here

For further information contact surfacing.films@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 <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.