

Material

A heatsealable, silver, chemically treated polyester faced laminate used in flexible packaging of cosmetics and foodstuffs. Adhesive coated three layer laminate: PET 12µ/Adh/Alu 9µ/Adh/LLDPE 75µ. .

Basis Weight	111 g/m ²	ISO 536
Caliper	96 µm	ISO 534
2% Secant Modulus MD	>850 N/mm ²	DIN EN ISO 527 T 3
2% Secant Modulus CD	>800 N/mm ²	DIN EN ISO 527 T 3
Elongation at break MD	>70 %	DIN 53455
Elongation at break CD	>55 %	DIN 53455
Flexural Modulus Fmax MD	>750 mN	SCAN P 29 / DIN 52 121
Flexural Modulus Fmax CD	>500 mN	SCAN P 29 / DIN 52 121
Tear Elmendorf MD	>0.60 N	DIN EN 21974
Tear Elmendorf CD	>1.10 N	DIN EN 21974
Tensile Stren. MD	>35 N/mm ²	ISO 527-3
Tensile Stren. CD	>35 N/mm ²	ISO 527-3
Oxygen Permeability (23°C; 50%RH)	< 0.05 cm ³ /m ² /24 hr	ASTM D3985
Water Vapor Transmission Rate (38°C, 90% RH)	< 0.05 g/m ² /24 hr	ASTM F1249
Sealing Strength	>35 N/15mm	DIN 52 529 @140°C/5bar/0. 5sec
Coefficient of Friction Inside/Inside	0,20 - 0,35 µs	ASTM D1895
Coefficient of Friction Outside/Outside	0,30 - 0,45 µs	ASTM D1895

Applications and use

Polyester-faced laminated pouching material used in flexible packaging of dry and wet goods such as product samples of cosmetic creams, lotions, oils and shampoos. Good chemical resistance.

Conversion & printing

The chemically treated PET face provides printability Flexo and offset with UV low migration inks. The relatively thick product has very good dimensional stability. Statement of Practical Use: This product should be tested thoroughly under end-user conditions to ensure it meets the requirements of the specific application. This is particularly the case if the intended use is for food. Avery Dennison therefore request the client to do sufficient testing to make sure that the intended application does not cause any harm and is safe.

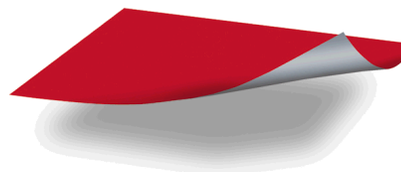
Shelf life

One year under storage conditions as defined by FINAT (20-25°C; 40-50%RH)

AO610

Fasson®

COSMETIC WEB SILV96 HEAV



COSMETIC WEB SILV96 HEAV	
-----------------------------	---

This is an automatically generated datasheet. All data to be considered as typical values and subject to change without prior notice. The actual front and liner used might influence adhesive values. Further testing is always recommended.

If you would like to make a suggestion or comment on this datasheet, please send an email to datasheet.mgmt@eu.averydennison.com

2342 BH Oegstgeest
The Netherlands
+31 (0)85 000 2000



Warranty

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>

©2019 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.