INDUSTRIAL FILMS

Metallized Laminates for Vacuum Insulation Panels

Item number: V07941P

Description:

PROPERTY

A laminate comprising AI Foil, metallized PET and a coex of LDPE/ LLDPE as sealing layer, showing very high resistance to heat and humidity, and very high barrier qualities of extremely low GTR and low MVTR compared to other commercially available laminates¹. Designed for high barrier applications such as extremely long term Vacuum Insulation Panel envelopes requiring absolute barrier of the envelope.

V07941P

Product Specifications:

TEST METHOD

Thickness	-	85 3.3	[micron] [mil]	appliances
Area Yield	-	9.7 6834	[m²/kg] [in²/lb]	
Heat Seal Strength Heat Seal Break Point	165°C, 4kg/cm ² , 2 sec	>2.0 >5076	[N/mm] [g/in]	construction
Puncture Resistance	FTMS 101C 2065	87 [N]	19.6 [lb]	
Puncture Resistance (Japanese Sting Strength)	JIS Z1707	10 [N]	3.2 [lb]	thermal packaging
MVTR	ASTM F-1249-90 38°C 90% RH 100°F 90% RH	<0.01 <0.00645	[gr/m²day] [gr/100in ²day]	
GTR* (Gas Transmission Rate) @ 22°C/50% RH	Hanita's internal test method*	<2.0	[cc (STP)/ m²/year]	specialty

¹For a sample comparison report of Hanita laminates with other commercially available laminates, please see "Comparison of Barrier of VIP Laminates - New PST Technology" under Technical Downloads on our site. More data can be provided by our technical support team tech.industrial@eu.averydennison.com. Please note that this footnote is applicable to all references to terms/durations mentioned in this data sheet.



VACUUM INSULATION PANEL

🔳 V I PA GLOBAL ASSOCIATION









INDUSTRIAL FILMS

Metallized Laminates for Vacuum Insulation Panels

* GTR is the rate of gas permeation into a panel, while OTR is oxygen permeation rate through a flat film. As air contains mainly nitrogen and the application is VIP, gas permeation is a more relevant value for the film performance. Detailed test description can be found under "Hanita testing methodology for VIP" on our site.

Please note that the lifetime of the products will differ based on the type of application. For an specific indication of lifetime properties of the products related to a specific application, please contact the Avery Dennison Hanita technical support team <u>tech.industrial@eu.averydennison.com</u>. The life time indication given by the Avery Dennison Hanita technical support team is based on a calculation believed to be reliable but shall not constitute a guarantee or warranty.

DS No=8101/32, Page 2 of 2, August 2018

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.

Avery Dennison Israel Ltd Kibbutz Hanita, 2288500 Israel T: +972 4 985 9919 E: hanita.coatings@eu.averydennison.com

