Avery Dennison Label and Packaging Materials Product Overview

ASEAN September 2023

## **Overlaminates**





Avery Dennison Label and Packaging Materials Product Overview

ASEAN September 2023

Performance and versatility at the highest level of durable goods labeling	Overlaminate materials are important components commonly used to ensure the performance of durable goods labels. In order for the label to maintain its desired function over life of the item it's adhered to — be it identification, tracking or branding — these film materials protect printed label graphics from scuffing and fading, which in turn keeps them functional. Avery Dennison offers an extensive collection of overlaminates built for a variety of end use applications. Our portfolio includes Lexan®, clear print-treated, clear topcoated, clear UV and matte polyesters.		
UL® recognized	Included in the Avery Dennison Select Solutions <sup>™</sup> Overlaminate Portfolio are UL <sup>®</sup> / CSA recognized clear PET films that meet UL 969 requirements. These qualified overlaminates and Lexan simplify the process for a label adoption, significantly reducing the time, cost and effort of adding a product to a UL file.		
Proven functionality	Avery Dennison overlaminates have been tested in our Mentor Innovation Center to meet the requirements of a variety of environments, conditions, temperatures and OEM standards. The tests include:		
	• Legibility	Adhesion	
	Defacement	Taber Abrasion	
	Chemical Exposure	Water Resistance	
	• Humidity	Environmental Resistance (Cold/UV)	
	• Heat Aging		
	In addition to functionality, our overlawin	nates have been chosen based on	
Aesthetic versatility	In addition to functionality, our overlaminates have been chosen based on their high-performance aesthetics. The elements include:		
	<ul> <li>A richer look that appeals to consumers</li> </ul>		
	<ul> <li>The ability to stiffen a construction for flush, no-label look</li> </ul>	better application alignment creating a	

Avery Dennison Label and Packaging Materials Product Overview

ASEAN September 2023

## **Product Information**

CLPET16TCY/ S8020D/23PET	Korea	1065	2130		
1M CL PET TC/S8020/PET30	ASEAN	1000	2000	~	~
1M CL PET TC/S8020/BG40Wh Imp	ASEAN	1000	2000	~	~
1M CL PET TTR/S8020/23PET	Korea	1065	2130		
1Mil Clear UV PET/S3000/1Mil PET	NA	1524	3048	~	~
1M Matte Clear PET/S8020/G80	Korea	1065	2130	~	
te					
5Mil Velvet Lexan/S730/1.5Mil Polyester	NA	1372	686	~	
Polycarbonate/S333/30micron PET	China	1070	2140		
	1M CL PET TC/S8020/PET30 1M CL PET TC/S8020/BG40Wh Imp 1M CL PET TTR/S8020/23PET 1Mil Clear UV PET/S3000/1Mil PET 1M Matte Clear PET/S8020/G80 te 5Mil Velvet Lexan/S730/1.5Mil Polyester	1M CL PET TC/S8020/PET30ASEAN1M CL PET TC/S8020/BG40Wh ImpASEAN1M CL PET TTR/S8020/23PETKorea1Mil Clear UV PET/S3000/1Mil PETNA1M Matte Clear PET/S8020/G80Koreate5Mil Velvet Lexan/S730/1.5Mil PolyesterNA	1M CL PET TC/S8020/PET30       ASEAN       1000         1M CL PET TC/S8020/BG40Wh Imp       ASEAN       1000         1M CL PET TTC/S8020/23PET       Korea       1065         1Mil Clear UV PET/S3000/1Mil PET       NA       1524         1M Matte Clear PET/S8020/G80       Korea       1065         te         5Mil Velvet Lexan/S730/1.5Mil Polyester       NA       1372	1M CL PET TC/S8020/PET30       ASEAN       1000       2000         1M CL PET TC/S8020/BG40Wh Imp       ASEAN       1000       2000         1M CL PET TC/S8020/23PET       Korea       1065       2130         1Mil Clear UV PET/S3000/1Mil PET       NA       1524       3048         1M Matte Clear PET/S8020/G80       Korea       1065       2130         te         5Mil Velvet Lexan/S730/1.5Mil Polyester       NA       1372       686	1M CL PET TC/S8020/PET30       ASEAN       1000       2000       ✓         1M CL PET TC/S8020/BG40Wh Imp       ASEAN       1000       2000       ✓         1M CL PET TC/S8020/23PET       Korea       1065       2130       ✓         1Mil Clear UV PET/S3000/1Mil PET       NA       1524       3048       ✓         1M Matte Clear PET/S8020/G80       Korea       1065       2130       ✓         te         5Mil Velvet Lexan/S730/1.5Mil Polyester

Let's work together

All great solutions begin with a conversation. We're here to talk whenever you're ready. Contact us via durableshelp@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 with the understanding that purchaser Avery Dennison's general terms and conditions of sale, see http://terms.averydennison.com. © 2023 Avery Dennison Corporation. All rights reserved, Avery Dennison and all other Avery Dennison brands, this publication, its contents and 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 of purposes other than marketing by Avery Dennison.