Avery Dennison Label and Packaging Materials Product Overview

Asia Pacific - SSA July 2021

Drum





Avery Dennison Label and Packaging Materials **Product Overview**

Asia Pacific - SSA July 2021

> Avery Dennison drum label materials are designed to perform in extreme labelling environments. They handle heat, cold, rain, snow and salt water. Consistent printability and readability are ensured over the transportation of a drum, through all climate or environmental changes.

Drum labels are typically large, and the portfolio suits application by hand. Materials have high dimensional stability and can meet BS 5609 Marine Test standards for seawater resistance and durability.

Grades are available for UV flexo, thermal transfer and laser printing. A new grade is also available suitable for water-based Inkjet printing, which facilitates GHS compliance for smaller quantities and on-location printing.

Key features

- · Large and small labels
- · Matt coated filmic grades for superior performance
- Special polyethylene and polypropylene grades for laser applications
- · Special grade for water-based Inkjet

Application areas

- · Chemical drums and containers
- · Point-of-use labels printed on-site at manufacturing and shipping locations
- · Labels facing extreme conditions

Product information

	Code	Description	MOQ (m²)	Width (mm)	Location
•	AF229	TRANFER PE HD S2045N BG40B	500	1000	Local
	AF207	TUFF S445N BG40BR	500	1000	Local
	AF170	PE100 WHITE S277 BG45WH IMP	2000	1000	Indent
	AF172	PE100 TOP WHITE S277 BG45WH IMP	500	1000	Local
•	AN025	TRANSFER PE HD105 S2045N BG40BR	2000	1000	Indent
	AM664	TRANSFER PE HD105 S445N BG40BR	2000	1000	Indent
	AB655	CO-EX100 S445N-BG45WH FSC	1000	1000	Indent

[•] Sustainable Advantage Portfolio

Find more label solutions at label.averydennison.com

Connect with us on:









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.averydennison.com. © 2021 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.