Avery Dennison Label and Packaging Materials Product Overview

Asia Pacific - SSA July 2021

Lubricant and Oil Can





Avery Dennison Label and Packaging Materials Product Overview

Asia Pacific - SSA July 2021

Lubricant and oil cans pose major labelling challenges, thanks to oily, aggressive and possibly hazardous contents as well as textured container surfaces. All of these factors make adhesion difficult.

Brand owners want bottles to attract consumers - often using high quality gold/silver labels - so pleating, bubbling, and scuffing must be avoided. Containers must also survive storage outside on forecourts, so water resistance is important.

The Avery Dennison S277-based portfolio supports high-speed labelling, and labels can be applied immediately after blow molding of the containers – a point where surface energy is extremely low and adhesion is difficult. The materials also resist bubble formation from outgassing. The S477-based products have been developed to support label application on the filling line (hot-fill process). They allow containers to expand and contract during hot-filling without causing pleats and wrinkles.

Key features

- Can be applied immediately after container production or on filling lines
- · Adhesives perform well on low energy surfaces
- Avoids pleats and wrinkles from container expansion/contraction
- Excellent service, including EXACT service on dedicated grades

Application areas

- Lubricant bottles
- · Oil cans
- Brake fluid containers
- · Cooling fluid containers
- · Other hot-fill applications

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

Asia Pacific - SSA July 2021

Product information

			1400	145 -141-	
	Code	Description	MOQ (m²)	Width (mm)	Location
	AF186	PE85 TOP CLEAR S692N BG40WH FSC	1000	1000	Local
	AF187	PE85 TOP WHITE S692N BG40WH FSC	1000	1000	Local
	BD663	PE85 TOP WHITE S477 PET30	1000	1000	Indent
	AF172	PE100 TOP WHITE S277 BG45WH IMP	500	1000	Local
	AG745	PE100 TOP WHITE S692N BG40WH FSC	500	1000	Local
	BB697	PE100 TOP WHITE S477 BG40WH IMP FSC	2000	1000	Indent
	AV721	PE100 TOP SILVER S477 BG40WH FSC	1000	1000	Indent
	AF170	PE100 WHITE-S277 BG45WH IMP	2000	1000	Indent
	BA988	PVC MATT WHITE S477 BG40WH FSC	1000	1000	Indent
	AF174	PVC WHITE-S277 BG45WH IMP	2000	1000	Indent
	AD385	PRIMAX PLUS S277 BG45WH IMP	2000	1000	Indent
•	BD904	PP50 TOP WHITE S477 BG40WH IMP FSC	1000	1000	Indent
•	AV723	PP LIGHT TOP SILVER S477 BG40WH FSC	1000	1000	Indent
	AA684	PP TOP WHITE \$277 BG45WH	2000	1000	Indent
	BG226	PP TOP WHITE \$477 BG40WH IMP FSC	2000	1000	Indent
Digitally printed					
	AS844	DIG INDI PE85 TOP WHITE S277 BG45WH FSC	2000	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.