Avery Dennison Label and Packaging Materials Product Overview

Asia Pacific - SSA July 2021

Biodegradable & Compostable Range





Avery Dennison Label and Packaging Materials Product Overview

Asia Pacific - SSA July 2021

Demand for compostable packaging is increasing across all business segments, due to upcoming legislations on the ban of the usage of plastic bags.

A combination of facestocks and adhesives that can be reintroduced into nature, the S9500 compostable range from Avery Dennison is extensive. It helps brand owners, retailers and converters meet growing consumer demand for sustainable solutions. It also addresses anticipated legislative requirements on landfill and sustainable packaging.

Key features

- The compostable adhesive S9500 carries the "OK Compost" certificate according to EN13432 regulations for industrial composting
- Direct food contact approval for dry, non-fatty foods
- Biodegradable and compostable
- Straightforward conversion using conventional printing techniques

Application areas

- Packaging solutions required to be both biodegradable and compostable
- Various types of food for indirect application, and dry food for direct labelling, including fruit and vegetables
- Healthcare and bio-cosmetics (on biodegradable packaging)

A wide range of options

Consumers are focusing more and more on healthy lifestyles and environmental protection - that's why Avery Dennison compostable products are already in widespread use in Benelux, France and Italy.

The Avery Dennison biodegradable portfolio uses biodegradable and compostable adhesive S9500 in combination with a whole range of paper and biodegradable film facestocks and Thermal Eco L10 FSC label construction.

Avery Dennison S9500 adhesive has been awarded the "OK Compost" certificate under the tracking code S259. This certificate implies that it is recognized as both biodegradable and compostable, and complies with EN13432, European Compostability Packaging Standards for industrial composting.

Facestocks in the biodegradable portfolio include uncoated and coated papers; wine-range papers and biodegradable films made from renewable sources (PLA and NatureFlex). The paper facestocks in the biodegradable portfolio are from responsible sources: they are made with FSC® certified pulp (FSC Mix Credit, chain-of-custody number: CU-COC-807907).

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

Asia Pacific - SSA July 2021

Product information

	Code	Description	MOQ (m²)	Width (mm)	Location
Paper	• BL455	THERMAL ECO BPA FREE FSC S9500 BG40WH FSC	1000	1000	Indent
	• BR618	THERMAL ECO BPA FREE FSC BG40BR	1000	1000	Indent
	• AM424	TRANSFER VELLUM FSC S9500 BG40WH FSC	1000	1000	Indent
Film	• AM581	NATUREFLEX WHITE-S9500 BG40WH FSC	1000	1000	Indent
	• AO293	NATUREFLEX CLEAR-S9500 BG40WH FSC	1000	1000	Indent
	• AV816	PLA CLEAR \$9500 BG40WH FSC	1000	1000	Indent

[•] Sustainable Advantage Products

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.