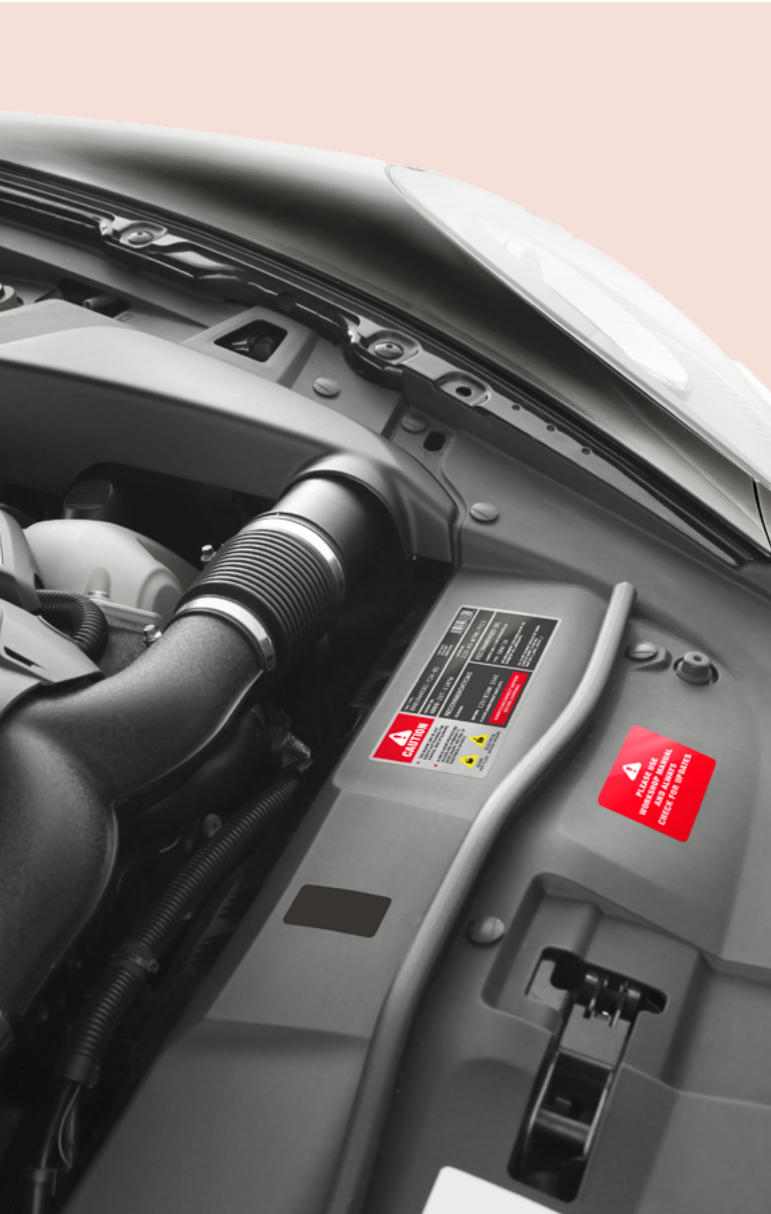


Automotive Portfolio



Performance that goes the distance

Labels for the automotive segment have to cope with a range of challenges – harsh chemical environments, challenging substrates and the stresses imposed by vehicle wear and tear.

The Select Solutions Automotive portfolio contains materials with proven performance in the most extreme environments, meeting the needs of all supply chain processes, industry regulations and OEM testing parameters.

Key features

- ▶ Full range of self-adhesive materials, including multiple facestocks and adhesives
- ▶ Excellent adhesion to a wide range of substrates, including rough and low surface energy plastics
- ▶ High temperature and chemical resistance
- ▶ Durable performance in harsh environments
- ▶ Compliant with REACH, RoHS, IMDS and common testing parameters specified by automotive OEMs

Application areas

- ▶ Exterior: Fuel cap, tire pressure and tracking/ service labels
- ▶ Interior: Airbag, security/anti-counterfeit, warning, instruction and tracking labels
- ▶ Under-the-hood: Labels for heat/chemical-resistant warnings, engine component instructions, tracking, fluid containers, car batteries and cables

Product information

Product Code	Product Description	Size (mm x mtrs)	Location	Lead Time
76656	FASSON 2 MIL WHITE POLYESTER/S8015/50#SCK ABC	1371 X 250	Pune	2 Days
76660	FASSON 2 M MATTE CHROME PET TC/S-8015/50#SCK ABC	1371 X 250	Pune	7 Days
40443	FASSON 2MIL WHITE POLYESTER TC/S730/50#SCK ABC	1371 X 2000	Pune	PTO
79453	2 MIL WHITE PET TC S8049 50 SCK	1371 X 250	Pune	PTO

PTO - Procured to Order

Featuring a suite of high performance adhesives:

S333

An emulsion-based product that's economical, yet high-performing on a wide range of surfaces, and in a variety of environments.

S2060

A rubber-based product that's high performing on many difficult-to-label surfaces, like varnished substrates.

S8029

Designed for low surface energy and filled plastic substrates. S8029 is a rubber/acrylic hybrid product

S8049

A proprietary rubber/acrylic hybrid product, S8049 is well-suited for use in applications where labels must adhere to oily, low surface energy, rough substrates.

S8092

A silicone-based product that has high adhesion to silicone substrates and silicone coated surfaces.



Low
MOQ



Quick
Quote



Fast
Delivery

South Asia Pacific and Sub-Saharan Africa
460 Alexandra Road
PSA Building, #28-02/03
Singapore 119963
+65.6349.0333

North Asia
5th Floor, Hongye Park
1801 Hongmei Road,
Xuhui District 200233,
Shanghai, China
+86 21 33951888

Europe
Willem Einthovenstraat 11
2342 BH Oegstgeest 2300
AA Leiden
The Netherlands
+31 85 000 2000

Latin America
Rodovia Vinhedo-
Viracopos, KM 77
CEP 13280-000
Vinhedo - SP, Brazil
+55 19 3876-7600

North America
8080 Norton Pkwy
Mentor, OH 44060
800.944.8511

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>.

© 2019 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.



Label and
Packaging Materials

label.sapssa.averydennison.com