

Automotive

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

Code	Description	UL	cUL
AAI039 (79732)	2Mil White PET TC/S8029/50#SCK ABC	MH17205	
AAI034 (79453)	2Mil White Polyester TC/S8049/50#SCK ABC	MH17205	MH17205
AAG474 (79534)	2Mil Matte Chrome Polyester TC/S8049/50#SCK	MH17205 MH8212	MH17205 MH8212
79653	2 Mil White Polyester TC/S8049A/90# EZ liner	MH17205	MH17205
79654	2Mil Brushed Chrome Polyester TC /S8049A/90#EZ liner	MH17205	

[UL Yellow Card](#)
Search with relevant UL file number to find product information

Find more sustainable label solutions at
label.averydennison.com



#MakingPossible

© 2025 Avery Dennison Corporation. All rights reserved. The “Making Possible” tagline, Avery Dennison and all other Avery Dennison brands, product names and codes are trademarks of Avery Dennison Corporation. All other brands or product names are trademarks of their respective owners. Fortune 500® is a trademark of Time, Inc. Branding and other information on any samples depicted are fictitious. Any resemblance to actual names is purely coincidental.



MAKING POSSIBLE™