

# Label Solutions for Electric Vehicle Batteries



## A bright future for vehicle electrification

In just a few short years, electric vehicles (EV) have gained a foothold in the global automotive market. This foothold is expected to quickly grow. The investment firm Cowen and Company predicts that by 2030, more than a quarter of vehicles on the road globally will be electrified.

This trend is being driven by multiple factors. Improving battery technology continues to give EVs greater range, while battery cost is dropping rapidly. Legislatures across the globe are passing regulations limiting carbon emissions, while a 2021 executive order aims to encourage US automakers to electrify their fleets. Many OEMs, for their part, have published ambitious EV goals.

## An opportunity for label converters

This represents an exciting opportunity for label converters looking to grow in the automotive industry. EV batteries have challenging labeling needs. Labels need to meet standards for durability and perform under harsh conditions such as heat and chemical exposure. EV OEMs and their suppliers are searching for label solutions they can rely on. The Avery Dennison EV Battery Label Portfolio can help you take advantage of this opportunity.

### Product information

Avery Dennison EV battery label solutions are engineered to address a variety of applications with proven adhesive technologies. In addition, our Mentor Innovation Center is ISO 17025 certified, which allows us to help our customers respond to OEM requests faster, with greater cost-effectiveness.

### Applications

- Cylindrical cells — Shrink film that can be imprinted with branding and information
- Battery pack exteriors — Warning, tracking, and tracing labels
- Battery pack interiors — Warning, tracking, and tracing labels
- Wire harnesses — Flag labels and wrap-around labels

EVBArea	Application	Spec#	Product Description
Cells - Cylindrical	Cylindrical Cell Wrap	79386	1.4 Mil White PVC Battery Film/S3506/.92 Mil PET
Battery Pack	Exterior Pack - Warning, Tracking, and Tracing Label	79732	2 Mil White PET TC/S8029/50#SCK ABC
		79453	2 Mil White PET TC/S8049/50#SCK ABC
	Interior Pack - Warning, Tracking, and Tracing Labels	79735	2.3 Mil White BOPP TC/S6600/40#SCK
Wire Harness	Flag Labels	79648	4 Mil White Flexible Vinyl TCD/S8025/50# SCK
	Wrap-Around Labels	77855	1 Mil Clear PET TC/S730/1 Mil PET

Avery Dennison has a full range of EV solutions. They include fasteners, labels, and tapes designed and tested to perform well in high voltage EV applications. Not sure what you need? Our technical and business development resources stand ready to help you find the right material.

[label.averydennison.com](http://label.averydennison.com)

A450941 04/2025

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 products are sold subject to Avery Dennison's general terms and conditions of sale found at [label.averydennison.com/en/home/terms-and-conditions.html](http://label.averydennison.com/en/home/terms-and-conditions.html).

© 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.