

# Point-of-Purchase Tire Label

Label materials designed for greater adhesion, performance and brand image

## POP Tire Tread Label material

The bright white POP tire label polypropylene film material features exclusive technology that prevents unsightly staining due to rubber compound migration through the label. Combined with Avery Dennison TS8000 adhesive, labels remain firmly affixed – yet easily removable before use – with no swelling. That means the labels will not peel from the tire, which can result in loss of tracking and brand recognition.

Point-of-purchase (POP) tire label constructions are purpose-built to solve issues related to label staining and curling.



## Product Information

### Applications

- Superior printability
- No curl or lift after application
- High opacity anti-discoloration materials to prevent bleeding & staining
- Production-friendly gum patterns designed to eliminate oozing and optimize speed throughput
- Availability of intelligent labels (i.e. RFID embedded)

Spec#	Product Description	Coat Weight	Gum Pattern
79458	2.1 Mil PP Tire TC White/TS8000/50# MF	65	Full Gum
79465	2.1 Mil PP Tire TC White/TS8000 SGP/50# MF	65	6" Pattern
79462	2.1 Mil PP Tire TC White/TS8000A/50# MF	58	Full Gum
79324	2.1 Mil PP Tire TC White/TS8000A SGP/50# MF	58	5" Pattern
79466	2.1 Mil PP Tire TC White/TS8000A SGP/50# MF	58	6" Pattern
79484	2.1 Mil PP Tire TC White/TS8000 SGP/50#MF	50	5" Pattern

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

ADV# 376 11/2023

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).



© 2023 Avery Dennison Corporation. All rights reserved. Avery Dennison® is a registered trademark of Avery Dennison Corporation. Avery Dennison brands, product names, antenna designs and codes or service programs are trademarks of Avery Dennison Corporation.