Tire Point-of Purchase

Everything a tire label needs to succeed





Proper tire labeling demands materials made for the job. A tire's uneven treads, combined with the low surface energy of rubber, makes adhesion a challenge.

Face materials have to stand up to oil migration to prevent unsightly staining. And to communicate key information and make brand logos look great—excellent printability is essential.

For labels that convey branding, ratings, logistics information, or all of the above, Avery Dennison materials for point-of-purchase (POP) tire labels are designed to keep tires rolling, all the way through the supply chain.

A better adhesive

TS79, our rubber hotmelt -based adhesive for tire labels, has always been designed for the job. We recently enhanced the adhesive to TS79N so that it offers approximately 20% more adhesion and looptack1 than the original version (please see chart below). You can be confident your labels will stick with the tire for its entire journey, from manufacturing to shelf with no curling on the way.





¹Results are based on evalutation and do not constitute a guarantee or warranty. Further testing is always recommended to determine its suitability



Clean, crisp appearance

Special components help ensure that our POP tire label constructions consistently print great and look great. A premium top coating ensures high quality printing via conventional and thermal transfer methods. An optional overlaminate is available, too. Designed with a special barrier, it prevents oil migration and staining consequently protecting the prints. We offer Pattern Gum adhesive, along with a special adhesive formulation to prevent unsightly oozing.

Ideal for tracking and tracing

Whether you're using UPC, QR codes, or the game-changing capabilities of RFID, our labels materials are designed for the job. Their crisp, clean printability enhances code readability. As the world's largest UHF RFID manufacturer, we also offer a wide selection of RFID inlays, and the expertise to help you choose the right inlay for your application.

Key features

- Enhanced TS79N adhesive now provides 20% more adhesion
- Excellent printability for readable information and best presentation of brand identity
- Durable thermal transfer printability perfect solution for tracking and tracing applications that improve supply chain and logistics management
- Controlled ooze performance designed for challenging applications
- Facestock comes with back barrier coating on the adhesive side to prevent rubber migration over time
- Double silicone adhesive for easier labeling dispensing during application process
- CCK80 and P140 liners enables improved label layflatness in sheet converting



Applications

- Branding labels
- Rating labels
- Logistic labels
- RFID labels and other logistics and supply chain solutions

Product information

Code	Description
PP Film	
AAC318(SD8310.1525)	PP Top NG White /TS79N/BG50 Wh Double Siliconized
AAH857 (SYS508N)	PP Top NG White/ TS79N/CCK80 Imp
PET Film	
AAG739 (SY5008)	Barrier Foil 25 micron White PET TC/TS79N/BG50Wh Double Silicone Liner
SY5008N	Barrier Foil 25 micron White PET TC/TS79N/BG50Wh
AAG740 (SY5003N.1525)	Barrier Foil 25 micron White PET TC/TS79N/P140 Wh
Paper	
AAG520 (AFU475)	Fasson Tyre Plus

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.



