Automotive Tapes for Acoustically Insulated Tires

Automotive Tapes

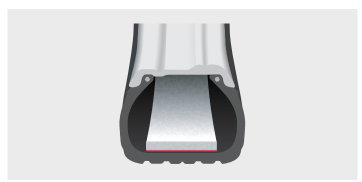




Adhesive technology designed for bonding noise absorption materials to the inside of tires.

Driven by elevated traffic density, drive-by-noise is increasingly being recognised as an environmental issue. Legislation to manage and reduce this impact has led to measures in many regions to reduce the noise emitted by tires. In addition, with the emergence of electric vehicles and less engine noise, the need to reduce interior vehicle noise has increased. A solution for both these issues has been the addition of sound absorption materials to reduce the noise created within the tire cavity. Avery Dennison offers pressure-sensitive adhesive solutions to help bond noise-absorbing foam and other materials to the inside surface of vehicle tires.





Features

- A range of pure-acrylic and modified-acrylic adhesives optimized for polyurethane foam to tire bonding
- High adhesive coat weights that ensure excellent anchorage to porous, open cell foam structure
- Transfer tape construction enables resistance to flexing, compression and impact

Benefits

- Instant bond to tire bladder that does not require heat or cure time for quick manufacturing process
- Bond strength greater than internal strength of polyurethane foam
- Durability against time, high and low temperatures, and impacts to last the life of the tire

Why choose the Avery Dennison Automotive Tapes Portfolio

Avery Dennison offers a variety of adhesive tape products to help vehicle engineers reduce the levels of noise, vibration and harshness in their designs. Our automotive acoustic offerings include:

- Bonding solutions for acoustical absorption materials
- Buzz, squeak and rattle (BSR)
- Vibration damping materials
- Custom solutions for specific needs

Our long history of high-performance pressure-sensitive adhesives for automotive solutions makes Avery Dennison the chosen supplier for many manufacturers in need of bonding and vibration damping solutions for cars.

Acoustically Insulated Tires Portfolio

Adhesive Type	Product	Key Benefit	Construction	Liner Options	Unwind Side	Carrier	Liner Side	Liner	Total Thickness (without Liner)	Total Thickness
Pure Acrylic	FBA 1115	Strong anchorage to PU foams	Transfer Tape	80# White Kraft	-	-	4.7	4.4	4.7	9.1
Low VOC Acrylic	FBA 1118 GL	Low cost option	Transfer Tape	Havana Glassine	-	-	2.5	3.0	2.5	5.5
General Purpose Acrylic	FT 1123	Tacky, well- rounded performance	Transfer Tape	80# White Kraft	-	-	3.3	4.4	3.3	7.7
	FT 1126	Higher coat weight version of FT 1123	Transfer Tape	80# White Kraft	-	-	5.2	4.4	5.2	9.6
	FT 1126 12 PT BD	Thick, stable liner for easy removal	Transfer Tape	Natural 12 Pt. Board	-	-	5.5	12.5	5.5	18.0
	FT 1943 PP	Tear-resistant liner	Transfer Tape	4.0 mil White	-	-	4.0	4.0	4.0	8.0
LSE Modified Acrylic	FT 3043	Double liner for easy release	Double Liner/ Transfer Tape	2.0 mil Clear PET / 60# White Kraft	-	-	4.0	2.0/3.6	4.0	6.0/7.6

Our technical experts are here to show you how to work with your materials successfully during every phase of your application. You can count on us to approach any challenge with genuine curiosity and care.

Contact your Avery Dennison sales representative or visit tapes.averydennison.com

Asia Pacific

Kunshan, China, No. 618 Nanhe Road Kunshan Economic & Technological Zone China 215335

Phone: +86 400 6987 555 Fax: +86 512 57155059

Europe

Tieblokkenlaan 1 B-2300 Turnhout Belgium

Phone: +32 (0)14 40 48 11 Fax: +32 (0)14 40 48 55

North America

250 Chester Street Painesville, Ohio 44077 USA

Phone: +1866-462-8379 Fax: +1888-358-4469



#MakingPossible

Please refer to tapes.averydennison.com for complete terms and conditions, including warranty terms relating to this product. You should periodically review the site as terms and conditions are subject to change without notice.

DISCLAIMER — © 2025 Avery Dennison Corporation. All rights reserved. The "Making Possible" tagline, Avery Dennison and all other Avery Dennison brands, this publication, its content, product names and codes are trademarks of Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. Branding and other information on any samples depicted are fictitious. Any resemblance to actual names is purely coincidental. This publication must not be used, copied or reproduced in whole or in part for any purposes other than marketing by Avery Dennison. 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 terms.europe.averydennison.com.



