

ABOUT AVERY DENNISON

Avery Dennison is a global leader in labeling and packaging materials and solutions. The company's applications and technologies are an integral part of products used in every major market and industry. With operations in more than 50 countries and 26,000 employees worldwide, Avery Dennison serves customers with insights and innovations that help make brands more inspiring and the world more intelligent. For more information, visit www.averydennison.com.

ABOUT AVERY DENNISON PERFORMANCE TAPES

Avery Dennison Performance Tapes is a world-class operation focused on developing and manufacturing high-performance pressure-sensitive adhesives and tapes for a broad range of applications in automotive, electronics, building and construction, specialty industrial and personal care markets.

The organization has over 30 years of experience supplying standard and customized pressure-sensitive materials designed to deliver innovative solutions for customers' needs across the globe. Worldwide manufacturing facilities ensure a global presence supported by sales offices throughout the regions.

To learn more about our comprehensive performance tapes solutions for automotive applications, please contact us at tape@ap.averydennison.com.

Automotive Solutions Foam and Fiber Bonding Selection Guide

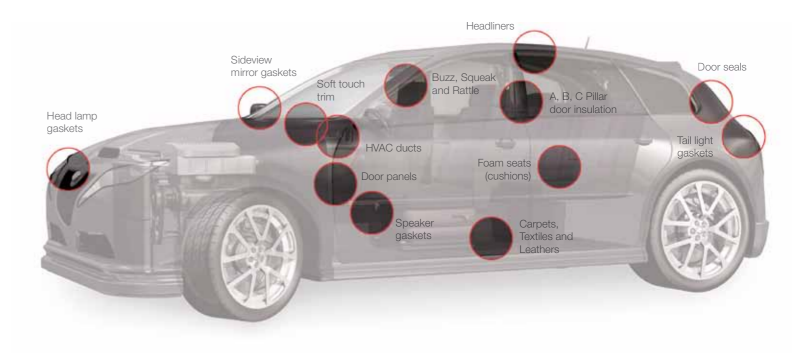
As a market leader with 20 more years of experience as a noise, vibration and harshness solutions provider for automotive applications, Avery Dennison offers a broad portfolio of high performance pressure-sensitive tapes for foam and fiber bonding applications; supplying converters, fabricators, component manufacturers and automotive OEMs worldwide.

Our comprehensive portfolio of products are used to mount a variety of PU, PVC, PE or impregnated foams for cars and trucks, and are used to bond foam insulation materials to the interior body, ranging from plastics to rubbers, foam or plain materials, both polar and apolar.

An average car contains some 200 such components ranging in area from only a few square millimeters up to several hundred square centimeters.

PROPERTIES / BENEFITS

- Bond strength and stability
- Low VOC and flame retardant properties
- Elevated tack level
- Wide service temperature range from -40°C to 85°C, up to 120°C in some applications
- Easy removal of liner



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

Belaium

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Asia Pacific Kunshan, China NO. 618 Nanhe Road Kunshan Economic & Technological Zone China 215335 Phone: +86 512 57155001 Fax: +86 512 57155059

South America Europe Tieblokkenlaan 1 B-2300 Turnhout SP Brazil Phone: +32 (0)14 40 48 11 Fax: +32 (0)14 40 48 55

North America Rua Francisco Foga, 225 250 Chester Street 13280-000 Vinhedo Painesville, Ohio 44077 USA Phone: +55 19 3876 7736 Phone: +1 866-462-8379 Fax: +55 19 3876 7682 Fax: +1 888-358-4469

For more information on our bonding tapes and adhesive solutions, visit tapes.averydennison.com

Intelligent Solutions



AVERY DENNISON FOAM AND FIBER BONDING TAPES

Low VOC – The Trend of Automotive Interior Applications

Avery Dennison offers unique adhesive technologies which provide very low fogging properties that are ideal for automotive interior applications:

- UV-Cured pure acrylic
- Emulsion modified acrylic

These unique adhesive technologies offer high temperature performance, high initial tack and a variety of other key advantages for foam and fiber bonding applications.

Typical Applications

With a broad range of innovative adhesive technologies, Avery Dennison can help to increase driving comfort, reduce noise, squeaks and rattles, improve air quality and reduce vehicle weight.

- Foam pads and felts
- Interior trim
- Carpets / Textiles / Leathers
- Headliners

	Construction						Performance					Application								
Product Code	Adhesive	Liner (µm)	Adhesive Liner Side (µm)	Carrier	Adhesive Unwind Side (µm)	Total Thickness Adhesive + Carrier (µm)	Max Continuous Service Temperature (°C)	Peel Adhesion on High	Peel	Shear	Resistance to Migration	PP	ABS	PE Foam		Polyester Urethane Foam	EPDM Foam	EPDM Sponge	Surface Curvature Grade	
FT 100	Hot Melt	White Glassine 60µm	40	-	-	40	60	•	•	0	0	•	•	•	•	•	•	•	0	 Economical transfer tape. Extremely high initial tack. Cost effective alternative to wet a Continuous service temperature
FT 107	Solvent Rubber	Blue-Green Glassine 85µm	60	-	-	60	110	•	•	۲	٩	•	•	•	٩	•	٩	۲	~	 Good adhesion to a wide variety plastics and paints. Good temperature resistance me No need for high temperature lar
UHA 8250	Solvent Rubber	Kraft 120µm	50	Nonwoven	50	180	107	•	•	•	•	•	•	•	•	•	•	•	L	 Excellent adhesion to open cell p Ideal for applications requiring te
FT 125	Solvent Modified Acrylic	Havana Glassine 75µm	90	-	-	90	120	•	•	•	•	•	•	•	O	•	•	٢	L	 High coatweight version of FT12 Typical use for rough substrates
FT 126	Solvent Modified Acrylic	Havana Glassine 75µm	60	-	-	60	120	٩	0	0	0	٩	٩	•	O	•	•	0	L	- Good adhesion on wide variety o - Good UV and discolouration resi
FT 8716P	Solvent Modified Acrylic	White PPP 125µm	50	Nonwoven	50	150	120	٩	O	٠	O	•	•	0	o	•	O	O	L	 High initial tack for quick bonding Good adhesion on various subst Excellent resistance to solvent, c
FT 1123	Solvent Modified Acrylic	Polycoated Kraft 120µm	80	-	-	80	93	٩	0	0	•	•	٩	•	0	•	0	O	L	 Very aggressive acrylic adhesive High initial tack and adhesion to
FT 7700	Solvent Modified Acrylic	Polycoated Kraft 140µm	50	Nonwoven	50	110	130	•	•	٩	٩	•	•	•	•	•	٩	0	L	 Excellent adhesion to a variety o substrates such as PP, ABS and Offers high temperature and hun Excellent conformability to irregular
FT 1270	Solvent Modified Acrylic	White Glassine 85µm	70	-	-	70	130	•	•	٩	٩	•	•	•	•	•	٩	0	L	 Excellent adhesion to a variety o substrates such as PP, ABS and Offers high temperature and hun Excellent conformability to irregular
FT 1149*	Emulsion Modified Acrylic	Polycoated Kraft 170µm	110	-	-	110	93	٩	•	0	•	•	٠	•	0	•	•	٢	L	 Very aggressive acrylic adhesive Contains none of the 13 chemic and Welfare.
FT 5212*	Emulsion Modified Acrylic	White PPP 120µm	55	Tissue	55	120	100	•	O	O	O	•	•	0	O	•	•	٢	L	 Good adhesion to low energy su Excellent moisture and dimension
FT 2018*	Emulsion Modified Acrylic	Havana Glassine 69µm	80	-	-	80	130	•	0	0	•	•	•	0	O	•	•	٢	L	 High coatweight emulsion based Good adhesion properties to PU Low fogging properties.
FT 7951*	Emulsion Modified Acrylic	Havana Glassine 75µm	-	Polyester Scrim	-	100	130	•	٠	•	•	•	•	0	۲	٩	•	۲	L	 A high coatweight emulsion base Good adhesion to PU, PE, PP for Low fogging properties. Dimensional stability. Suitable for regenerated foams,
FT 2150*	UV-Cured Pure Acrylic	White Glassine 85µm	60	-	-	60	120	•	0	٩	•	٩	•	0	0	0	•	۲		 UV-cured pure acrylic transfer ta Higher adhesion compated to so Good affinity for polyether foam. Good resistance to mould releas Low fogging adhesive in the rang Industry benchmark for mounting Functional label transfer tape for
FT 2151*	UV-Cured Pure Acrylic	Blue-Green Glassine 65µm	80	-	-	80	130	•	•	0	0	0	•	0	0	٩	•	۲	L	 Higher coatweight version of FT2 Very suitable for open structured

Surface Curvature Grade
Flat



Key Features

vet glue and spray on adhesive systems. ure up to 70°C. iety of PU, PE, PP foams, and on a wide variety of substrates including LSE e meeting OEM standards. alamination. ell polyurethane foams. g temperature resistance and good conformability. T126. tes like tyvek, powder coated steel or plastized materials. ety of foams and LSE plastics combined with high temperature resistance. resistance when exposed to UV-light or plasticizers. ding. ubstrates including PP, PE, LSE plastics. nt, chemicals, plasticizer and moisture temperature up to 120°C. to a wide variety of substrates. ty of foam & fibers (PUR, PE foam, etc), and media to low surface tensile and painted steel. humidity resistance egular substrate surface bonding. ty of foam and fibers such as PUR and PE foam, and low surface tensile and painted steel. humidity resistance. egular substrate surface bonding.

sive with low fogging properties. mical components which are restricted by Japanese Ministry of Health, Labor

surfaces. nsional stability and conversion features.

ased modified acrylic transfer tape. PU, PE, PP foams and LSE substrates.

based modified acrylic scrim reinforced transfer tape. P foams and LSE substrates

ns, fabrics and rough substrates.

r tape.

o solvent or emulsion based pure acrylics.

lease agents.

range with FOG/VOC values <250ppm.

nting of seat heating elements. a for undersurface printed labels.

FT2150.

red foams and plasticized foams like EPDM.

Application Selection Key O Low O Medium-Low O Medium O Medium-High O High

Medium Curve

L High Curve