



### **ABOUT THE CORE SERIES PORTFOLIO**

The Avery Dennison Core Series<sup>™</sup> Portfolio is designed to make it easy for you to do business with Avery Dennison and your customers.

The Core Series Portfolio features the full breadth of the Avery Dennison Performance Tapes adhesive technologies—from general purpose rubber to silicone—in a variety of tape constructions. The portfolio has been developed to address a majority of your bonding needs.

#### **CORE SERIES PORTFOLIO BENEFITS**

- Instant volume-based pricing
- 24-hour standard sample (9" x 30') turnaround
- Dedicated application support call line and email address
- One-roll MOQ (based on published length)
- Four-day lead time
- NEW: Two-year warranty on all products
- No-charge slitting for 4" rolls and above, excluding products identified with \*\*produced in full adhesive only

### **USING THE PRODUCT SELECTION TOOL**

The Core Series Product Selection Tool is designed to streamline your adhesive/construction selection process. The tool will help walk you through the information gathering process by following four simple steps that will assist you in determining the correct adhesive for your application. The products have been color coded throughout the tool to aid you during the selection process. In addition, Avery Dennison offers four differential adhesive tapes. These double-coated differential solutions are beneficial when bonding dissimilar substrates.

We invite you to use this tool whenever you have an opportunity to make an adhesive selection; we have done our best to make the tool self-serve. We also want you to be confident in your product selection, so please feel free to call your account manager or our application support line to verify your selection.

## DOWNLOAD THE TAPE SELECTION APP



Quick and simple adhesive selection process at your fingertips, download the Core Series Tape Selection App. The app is available for Apple iOS and Android mobile devices, just scan the

QR code at right and get started! You can also use it from your desktop at tapes.averydennison.com/coreseries.





Play Store



## **ADHESIVE CATEGORIES**

GENERAL PURPOSE RUBBER	
Economical general purpose rubber adhesive. Ideal for laminating to polyester urethane and skinned foams. Bonds well to HDPE, LDPE and other low surface energy (LSE) substrates. <b>Typical Applications:</b> Foam bonding (PE, polyester urethane, EPDM, nitrile vinyl, PORON®), shoddy, security labels	Max service temperature: 160°F (70°C) Shear: Low Bonds well to low, medium and high surface energy materials
HIGH SHEAR GENERAL PURPOSE RUBBER	
High shear rubber adhesive bonds to a wide variety of substrates. Not recommended for foam bonding. Bonds well to HDPE, LDPE and other LSE substrates.  Typical Applications: Hang tabs, security labels, plastics, POP (point-of-purchase) displays, UHMWPE	Max service temperature: 175°F (80°C) Shear: High Bonds well to low, medium and high surface energy materials
EMULSION ACRYLIC	
Economical emulsion acrylic adhesive. Ideal for bonding to polyether urethane, polyester urethane and skinned foams. <b>Typical Applications:</b> Seat heating, foam bonding (PE, polyether and polyester urethane), speaker grills, flooring, vinyl	Max service temperature: 250°F (120°C) Shear: Low Bonds well to low, medium and high surface energy materials
HIGH PERFORMANCE LOW VOC ACRYLIC	
High performance, low VOC acrylic adhesive. Ideal for bonding to polyester urethane, polyether urethane and skinned foams. Meets most automotive OEM requirements.  Typical Applications: Automotive interiors (door pillar cloth, carpet fixation, insulation, arm rests), foam bonding (PE, polyether and polyester urethane), interior NVH	Max service temperature: 350°F (175°C) Shear: Medium Bonds well to low, medium and high surface energy materials
GENERAL PURPOSE ACRYLIC	
General purpose acrylic adhesive with high initial tack. Ideal for bonding to polyester urethane and skinned foams. <b>Typical Applications:</b> Foam bonding (PE, polyether and polyester urethane), heat shields, UHMWPE, thermal insulation	Max service temperature: 350°F (175°C) Shear: Medium Bonds well to low, medium and high surface energy materials
LSE MODIFIED ACRYLIC	
LSE modified acrylic adhesive that offers extremely high adhesion to textured and LSE substrates. Also offering excellent environmental resistance.  Typical Applications: Heat shielding, painted metal, acoustical absorption, UHMW	Max service temperature: 350°F (175°C) Shear: Medium Bonds well to low, medium, and high surface energy materials
PURE ACRYLIC	
Plasticizer resistant acrylic adhesive for materials like vinyls (PVC), polyester and ether urethane, engineered plastics and metals. Not recommended for LSE bonding. <b>Typical Applications:</b> Foam bonding polyether and polyester urethane (best in class bonding to PORON-like materials), EPDM, PVC, leather/alcantara bonding, and vinyl helmet decals	Max service temperature: 250°F (120°C) Shear: Low Bonds well to medium and high surface energy materials
HIGH SHEAR ACRYLIC	
High shear acrylic adhesive for medium and high surface energy materials when shear resistance is a priority. Bonds well to glass, ceramic and polyether urethane foam. <b>Typical Applications:</b> Polyether urethane foam bonding, mirror bonding, ABS, automotive	Max service temperature: 350°F (175°C) Shear: Medium Bonds well to medium and high surface energy materials
HIGH PERFORMANCE ACRYLIC (HPA)	
High performance acrylic adhesive with high holding power under stress and load. Resistant to chemicals and extreme temperatures.  Typical Applications: Graphic attachment, nameplates/dome labels, membrane switch, electrical shields, polycarbonate, veneers	Max service temperature: 400°F (205°C) Shear: High Bonds well to medium and high surface energy materials
SILICONE	
Silicone adhesive is used on FT 9302 SF for extra low surface energy bonding. Ideal for silicone-based or Teflon™ (PTFE) substrates.  Typical Applications: Silicone rubber gasketing, Teflon™ film lamination	Max service temperature: 400°F (205°C) Shear: High Bonds well to extra-low, low, medium, and high surface energy materials
REMOVABLE ACRYLIC	

### **DIFFERENTIAL ADHESIVE PRODUCTS**

Designed for bonding dissimilar materials, these products feature different adhesive systems on the unwind and liner side.

### FT 8306 - GENERAL PURPOSE RUBBER / REMOVABLE ACRYLIC



Differential tape with permanent rubber adhesive on the unwind side (ideal for bonding to foams, LDPE and HDPE) and removable acrylic adhesive on the liner side.

Typical Applications: Polishing pads, recloseable bags, core starting, POP (point-of-purchase) displays, mounting promotional items, removable/ changeable foam gaskets

Max service temperature: 175°F (80°C)

Shear: Medium Removable

### FT 8327 – GENERAL PURPOSE RUBBER / HIGH SHEAR RUBBER



Differential tape with general purpose rubber adhesive on the unwind side and a high shear rubber adhesive on the liner side. Bonds to a wide range of substrates, including most foams.

**Typical Applications:** Foam bonding for open cell PE, polyester urethane

Max service temperature: 175°F (80°C)

Shear: Medium

Bonds well to low, medium and high

surface energy materials

### FBD 8393 - HIGH SHEAR ACRYLIC / HIGH SHEAR RUBBER



Differential tape with acrylic adhesive on the unwind side and a high shear and adhesion rubber adhesive on the liner side. Ideal for polyester urethane, polyether urethane and low perm foams.

Typical Applications: Foam bonding for open cell PE, polyether urethane and polyester urethane

Max service temperature: 175°F (80°C)

Shear: High

Bonds well to low, medium and high

surface energy materials

### FT 9302 SF - SILICONE / GENERAL PURPOSE ACRYLIC



Differential tape with a silicone adhesive on the unwind side and a general purpose acrylic on the liner side. Features a double liner system. Designed for applications requiring good adhesion to hard-to-bond-to LSE materials.

Typical Applications: Bonding to silicone sponge and silicone coated surfaces.

Max service temperature: 350°F (175°C)

Shear: Medium

Bonds well to low, medium and high

surface energy materials



### **CHOOSING A CORE SERIES ADHESIVE**

First, gather the following information:

## 1. What type of material will you be laminating to:

- Polyether Urethane (PEU)
- Polyester Urethane (PETU)
- Dense Urethane (Poron®, HyPUR-cel®, Norseal®)
- Sponge Rubber Foam (EPDM, Nitrile, Vinyl, Neoprene)
- Silicone Sponge Foam
- Nonwovens, felts and fabrics
- High or medium surface energy films or foils
- Low surface energy films or foils

## 2. The surface energy of the substrate your customer is adhering to:

High: Aluminum, Stainless Steel, Copper, Glass, Polyimide (Kapton®), Nylon, Polyester

(PET) Film, Polyurethane Film

Medium: ABS, Polycarbonate, Vinyl (PVC), Acrylic, Polystyrene

Low: EVA, Powder Coated Paint, Polyethylene, Polypropylene, PVF

Extra low: PTFE (Teflon™), Silicone

### 3. Are there any other end use application requirements?

- Temperature Resistance
- Humidity Resistance
- Solvent/Chemical Resistance
- UV Resistance
- Shear
- Tack
- Cost
- OEM Specifications (learn more about our OEM specified products at tapes.averydennison.com/oemcertfinder)

### 4. What tape construction is needed?

- Transfer Tape Single Liner/Double Liner
- Single Coated Tape
- Double Coated Tape/Differential

Once you have gathered the information; you are then ready to chose a Core Series product for your application.

Don't forget! You can download the Core Series Tape Selection App for your Apple iOS and Android mobile devices, just scan the QR code at right and get started! You can also use it from your desktop at tapes.averydennison.com/coreseries.

**App Store** 



**Play Store** 



# **CHOOSING A CORE SERIES ADHESIVE**

# STEP 1: What material will you be laminating to?

Our Core Series offers adhesive chemistries for a wide range of common lamination materials, including foams, fibrous, and films. Use this chart to see which adhesives are compatible with your material.

### **LAMINATION SELECTION GUIDE**

			FO	AMS			FIBROUS	FILMS & FOILS (Refer to Surface Energy Chart)
Adhesive Types	Polyether Urethane (PEU)	Polyester Urethane (PETU)	Dense Urethane (Poron®, HyPUR-cel®, Norseal®)	Sponge Rubber Foams (EPDM, PVC, Nitrile Vinyl, Neoprene)	Silicone Sponge Foam (Bisco®)	Crosslinked Polyethylene Foam (XLPE)	Nonwoven, Felts and Fabrics	Low Surface Energy
General Purpose Rubber	0	•	•	•	0	•	•	•
High Shear General Purpose Rubber	0	0	•	0	0	•	•	•
Emulsion Acrylic	•	•	•	•	0	•	•	•
High Performance Low VOC Acrylic	•	•	•	•	0	•	•	•
General Purpose Acrylic	•	•	•	•	0	•	•	•
O Pure Acrylic	•	•	•	•	0	0	•	0
LSE Modified Acrylic	•	•	•	•	$\circ$	•	•	•
High Shear Acrylic	•	•	•	0	0	0	•	0
High Performance Acrylic (HPA)	0	0	•	•	0	0	•	0
Silicone	0	0	0	0	•	0	0	•



# STEP 2: What is the surface energy of the substrate your laminated part will be bonded to?

Low and extra-low surface energy substrates provide a bonding challenge for some adhesives. Use the chart below to determine which adhesive families are most suitable for bonding your laminated part. **Note:** Keep in mind which families were also suitable in Step 1.

### SURFACE ENERGY SELECTION GUIDE

				HIG	GН					М	EDIU	М				LO\	N			X-L	OW
Adhesive Types	Aluminum	Stainless Steel	Copper	Glass	Polyimide (Kapton®)	Nylon	Polyester (PET)	Polyurethane (PU) Film	ABS	Polycarbonate (PC)	Vinyl (PVC)	Acrylic	Polystyrene	EVA	Powder Coated Paints	Polyethylene (PE, UHMW)	Polypropylene (PP)	PVF (Tedlar)	Unknown Substrate	PTFE (Teflon")	Silicone
General Purpose Rubber											•					•	)			(	)
High Shear General Purpose Rubber											•					•	)			(	)
Emulsion Acrylic											•					0	)				
High Performance Low VOC Acrylic											•					0	)			(	
General Purpose Acrylic											•					0	)			(	
Pure Acrylic											•					С	)			(	
LSE Modified Acrylic											•					•	)				
High Shear Acrylic											•					С	)			(	
High Performance Acrylic (HPA)											•					С	)				)
Silicone (FT 9302 SF)											•					0					•





# STEP 3: Are there additional end use application requirements?

End use requirements—such as exposure to temperature extremes or chemicals—should be considered when choosing an adhesive. Use the chart below to determine which adhesive families are most suitable for other application requirements. **Note:** Keep in mind the adhesive families that were also suitable in Steps 1 and 2.

## APPLICATION REQUIREMENTS GUIDE

	Adhesive Chemistries	Maximum Service Temperature	Humidity Resistance	Solvent / Chemical / Plasticizer Resistance	UV Resistance	Shear	Tack	Price
	General Purpose Rubber	160°F (70°C)	0	0	0	0	•	\$
	High Shear General Purpose Rubber	175°F (80°C)	0	0	0	•	•	\$
	Emulsion Acrylic	250°F (120°C)	0	•	•	•	•	\$
	High Performance Low VOC Acrylic	350°F (175°C)	•	•	•	•	•	\$\$
	General Purpose Acrylic	350°F (175°C)	•	•	•	0	•	\$\$
0	Pure Acrylic	250°F (120°C)	•	•	•	0	•	\$\$
	LSE Modified Acrylic	350°F (175°C)	•	•	•	•	•	\$\$\$
	High Shear Acrylic	350°F (175°C)	•	•	•	•	0	\$\$
	High Performance Acrylic (HPA)	400°F (205°C)	•	•	•	•	0	\$\$\$
	Silicone (FT 9302 SF)	400°F (205°C)	•	•	•	•	0	\$\$\$



## STEP 4: What construction is needed for your process?

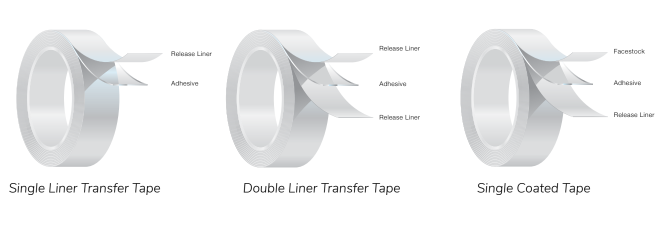
Review the following liner options, then proceed to pages 13 and 14 to determine which Core Series product best meets your application needs.

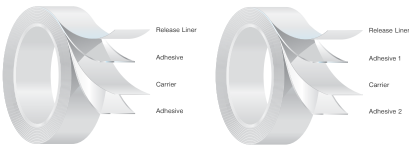
### **LINER ATTRIBUTES**

Liner Type	Tensile Strength	Tear Resistance	Conformability	Humidity Resistance	Rotary Die Cutting	Kiss Cutting	Water Jet
Paper/Kraft (SCK)	0	0	0	0	•	•	0
Poly Coated Kraft (PCK)	•	•	•	•	0	•	•
12 Pt. Board	•	•	0	•	0	•	•
Polypropylene (PP)	•	•	•	•	•	0	•
Polyester (PET)	•	0	•	•	•	•	•
Glassine	0	0	0	•	•	•	•



## **CONSTRUCTIONS**





Double Coated Tape

Differential Tape



Finally, once you've made an adhesive choice, refer to these tables for additional product and ordering information.

### **GENERAL PURPOSE**

					OR	ORDERING INFORMATION				THICKNESS (MILS)						
	Adhesive Type	Product	Construction	Liner Options	Spec #	моо	Width " x Length '	Lead Time	Unwind Side	Carrier	Liner Side	Liner	Total Thickness (without Liner)	Total Thickness		
	General			60# White Kraft	57894	1 Roll	54" / 60" x 750'	4 Day	2.1	0.5	1.4	3.5	4.0	7.5		
	Purpose Rubber	FBR 8950	Double Coated PET	80# White Kraft	57514	1 Roll	54" / 60" x 750'	4 Day	2.1	0.5	1.4	4.4	4.0	8.4		
				Natural 12 Pt. Board	57515	1 Roll	54" x 750'	4 Day	2.1	0.5	1.4	12.5	4.0	16.5		
	High Shear General Purpose Rubber	FT 8345	Double Coated PET	60# White Kraft	58054	1 Roll	54" x 750'	4 Day	2.4	0.5	2.4	3.5	5.3	8.8		
	Emulsion	FBA 1118 GL**	Transfer Tape	Havana Glassine	57901	1 Roll	54"/60" x 540'	4 Day	-	-	2.5	3.0	2.5	5.5		
	Acrylic	FBA 7918 GL	Double Coated Scrim	Havana Glassine	57902	1 Roll	54" / 60" x 750'	4 Day	1.8	SCRIM	1.8	3.0	3.6	6.6		
		FBA 8318 GL	Double Coated PET	Havana Glassine	57904	1 Roll	54" / 60" x 750'	4 Day	1.6	0.5	1.6	3.0	3.7	6.7		
	High	FT 1149X**	Transfer Tape	82# Natural Poly Coated Kraft	57551	1 Roll	54" x 540'	4 Day	-	-	5.0	5.8	5.0	10.8		
	Performance Low VOC		·	Natural 12 Pt. Board	57553	1 Roll	54" x 540'	4 Day	-	-	5.0	12.5	5.0	17.5		
	Acrylic	FT 8299	Double Coated Tissue	80# White Kraft	48192	1 Roll	54" x 750'	4 Day	2.0	1.0	2.0	4.5	5.0	9.5		
		FT 1123**	Transfer Tape	80# White Kraft	56084	1 Roll	54" x 540'	4 Day	-	-	3.3	4.4	3.3	7.7		
				80# White Kraft	56091	1 Roll	54" x 540'	4 Day	-	-	5.2	4.4	5.2	9.6		
	General	FT 1126**	Transfer Tape	Natural 12 Pt. Board	57415	1 Roll	54" x 540'	4 Day	-	-	5.5	12.5	5.5	18		
	Purpose Acrylic	FT 8217	Double Coated Non Woven	60# White Kraft	56128	1 Roll	60" x 750'	4 Day	2.1	1.0	3.2	3.5	6.3	9.8		
			Double Coated	80# White Kraft	57533	1 Roll	54" x 750'	4 Day	2.1	0.5	1.4	4.4	4.0	8.4		
		FBA 8960	PET	Natural 12 Pt. Board	57534	1 Roll	54" x 750'	4 Day	2.1	0.5	1.4	12.5	4.0	16.5		
		FBA 1115**	Transfer Tape	80# White Kraft	87567	1 Roll	54" x 540'	4 Day	-	-	4.7	4.4	4.7	9.1		
<u> </u>	Pure Acrylic	FBA 8315	Double Coated PET	60# White Kraft	50082	1 Roll	54" x 750'	4 Day	1.8	0.5	1.2	3.5	3.5	7.0		
	LSE Modified	FT 1943 PP**	Transfer Tape	4.0 mil White Polypropylene	57682	1 Roll	60" x 540'	4 Day	-	-	4.0	4.0	4.0	8.0		
_	Acrylic	FT 3043	Double Liner / Transfer Tape	2.0 mil Clear PET / 60# White Kraft	56822	1 Roll	60" x 540'	4 Day	-	-	4.0	2.0 / 3.6	4.0	6.0 / 7.6		
	10-6	HPA 1902	Transfer Tape	84# Natural Poly Coated Kraft (Printed)	57492	1 Roll	54" x 540'	4 Day	-	-	2.4	5.6	2.4	8		
	High Performance	<b>91</b> °		2.0 mil Clear PET	57412	1 Roll	54" x 540'	4 Day	-	-	2.4	2	2.4	4.4		
•	Acrylic (HPA)	HPA 1905	Transfer Tape	84# Natural Poly Coated Kraft (Printed)	57493	1 Roll	54" x 540'	4 Day	-	-	4.9	5.6	4.9	10.5		
		71		2.0 mil Clear PET	57413	1 Roll	54" x 540'	4 Day	-	-	4.9	2	4.9	6.9		

<sup>\*\*</sup> Produced in full adhesive width only

<sup>\*\*\*</sup> Products listed in blue: Approved under Title 21 Federal Code of Regulations Part 175- Indirect Food Additives: Adhesives and Components of Coatings
Recognized Component

## **SPECIALTY PRODUCTS**

OIF	FERENTIAL	PRODU	CTS		OI	RDERIN	G INFORMAT	ION	THICKNESS (MILS)						
	Adhesive Type	Product	Construction	Liner Options	Spec #	моо	Width " x Length '	Lead Time	Unwind Side	Carrier	Liner Side	Liner	Total Thickness (without Liner)	Total Thicknes	
$\ominus$	General Purpose Rubber / Removable Acrylic	FT 8306	Double Coated PET	60# White Kraft	87184	1 Roll	54" x 750'	4 Day	2.3	0.5	0.8	3.5	3.6	7.1	
	General Purpose		Double	80# White Kraft	56099	1 Roll	54" x 750' 60" x 750'	4 Day	2.3	0.5	1.8	4.4	4.6	9.0	
<b>=</b>	Rubber / High Shear Rubber	FT 8327	Coated PET	Natural 12 Pt. Board	57419	1 Roll	54" x 750' 60" x 750'	4 Day	2.3	0.5	1.8	12.5	4.6	17.1	
<b>-</b>	High Shear	FBD	Double	80# White Kraft	57934	1 Roll	54" x 750' 60" x 750'	4 Day	2.0	0.5	1.4	4.4	5 3.6  4 4.6  .5 4.6  4 3.9  .5 3.9  6 5.7  6 (MILS)  5 68.0  5 36.0  5 36.0  5 37.6	8.3	
_	Acrylic / High Shear Rubber	8393	Coated PET	Natural 12 Pt. Board	57951	1 Roll	54" x 750' 60" x 750'	4 Day	2.0	0.5	1.4	12.5	3.9	16.4	
<del></del>	Silicone / General Purpose Acrylic	FT 9302 SF	Double Coated PET	2.0 mil Clear PET / 84# Natural Poly Coated Kraft	57477	1 Roll	37" x 750'	4 Day	2.5	0.9	2.3	5.6	5.7	11.3	
00	UBLE COAT	ED FOA	<b>M</b> *	OI	RDERIN	G INFORMAT	ION	THICKNESS (MILS)							
		FM 2116	1/16" White Foam	60# White Kraft	55904	1 Roll	60" x 324'	4 Day	2.5	63	2.5	3.5	68.0	71.5	
	High Shear General Purpose Rubber	FM 2132	1/32" White Foam	60# White Kraft	55913	1 Roll	60" x 648'	4 Day	2.5	31	2.5	3.5	36.0	39.5	
		FM 2132 Black	1/32" Black Foam	60# White Kraft	57962	1 Roll	54" x 648'	4 Day	2.5	31	2.5	3.5	36.0	39.5	
	General Purpose	FM 2316	1/16" White Foam	60# White Kraft	56078	1 Roll	54" x 324'	4 Day	2.3	63	2.3	3.5	67.6	71.1	
	Acrylic	FM 2333	1/32" White Foam	60# White Kraft	56288	1 Roll	54" x 648'	4 Day	2.3	31	2.3	3.5	Thickness (without Liner)  3.6  4.6  4.6  3.9  3.9  5.7  (LS)  68.0  36.0  67.6  35.6  35.2  (LS)  3.7  4.8  6.3	39.1	
	High Shear Acrylic	FM 2454	1/32" Black Foam	60# White Kraft	56742	1 Roll	54" x 648'	4 Day	2.1	31	2.1	3.5	35.2	38.7	
Do	uble coated foams	have a max	kimum service	temp of 180° F											
SIN	IGLE COATE	D FOILS	3		OI	RDERIN	G INFORMAT	ION	THICKNESS (MILS)						
	General Purpose Rubber	FL 1002	1.9 mil Foil	60# White Kraft	56831	1 Roll	60" x 750'	4 Day	-	1.9 mil Foil	1.8	3.2	3.7	6.9	
	General Purpose Acrylic	FL 0833 PCK	3.0 mil Foil	82# Natural Poly Coated Kraft	57795	1 Roll	54" x 750'	4 Day	-	3.0 mil Foil	1.8	5.8	4.8	10.6	
•	High Shear General Purpose Rubber	FT 0815	5.0 mil Foil	60# White Kraft	55864	1 Roll	54" x 750'	4 Day	-	5.0 mil Foil	1.3	3.5	6.3	9.8	
SIN	IGLE COATE	OI	RDERIN	G INFORMAT	ION			THICK	NESS (MI	ILS)					
	High Performance	ET NONNY	Single Coated Black	82# Natural Poly Coated Kraft	57565	1 Roll	54" x 240'	4 Day	-	31	4.8	5.8	35.8	41.6	
	Low VOC Acrylic	1 0300	Flock	2.0 mil Clear PET	57566	1 D-II	54" x 240'	4 Day		31	4.8	2.0	25.0	37.8	

#### **ADDITIONAL SUPPORT SERVICES**

### PRODUCT CONSULTATION AND PRICING

Are you comfortable with your product selection? Do you want someone to verify the item you identified is correct? Or, perhaps you need pricing? In any instance, call or email your account manager or our application support line (1-866-462-8379 Option 2 or core.series@averydennison.com). You can also use our online product selector at tapes.averydennison.com/productselector.

### SAMPLE MATERIALS

Need a sample? Visit avydn.co/PTsamples. Please use the password: tapesample. Make your product selections and we will ship a 9" x 30' sample roll within 24 hours. If a non-standard sample size is required, please call or email your account manager or our application support line (1-866-462-8379 Option 2 or core.series@averydennison.com).

### **ORDERING**

Ready to place an order, or follow up on an existing order? Call or email our application support line (1-866-462-8379 Option 3 or tapes.orders@averydennison.com).

NOTE: Slitting of 4" rolls and above is free of charge (excludes products identified with \*\* produced in full adhesive only noted as \*\* in the product selection tool).

### **AUTOMOTIVE CERTIFICATION FINDER**

Easily search over 2,300 active OEM certifications for Avery Dennison products tested in our ISO/IEC 17025 certified lab to pass OEM specifications for specific laminates and substrates. Access under the "Quick Links" tab on tapes.averydennison.com



### **ABOUT AVERY DENNISON**

Avery Dennison Corporation (NYSE: AVY) is a global materials science company specializing in the design and manufacture of a wide variety of labeling and functional materials. The company's products and solutions, which are used in nearly every major industry, include pressure-sensitive materials for labels and graphic applications; tapes and other bonding solutions for industrial, medical, and retail applications; tags, labels and embellishments for apparel; and radio frequency identification (RFID) solutions serving retail apparel and other markets. The company employs approximately 36,000 employees in more than 50 countries. Reported sales in 2022 were \$9.0 billion. Learn more at 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, appliances, electronics, building and construction, specialty industrial and personal care segments. The organization has 50 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 local sales, technical and customer service throughout the regions. Learn more at www.tapes.averydennison.com.



Simplifying adhesive tape selection since 2019

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.

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

ADV# A444157, 12/23, 500



Performance

#### 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

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

#### North America

250 Chester Street Painesville, Ohio 44077 USA

Phone: +1 866-462-8379 Fax: +1 888-358-4469