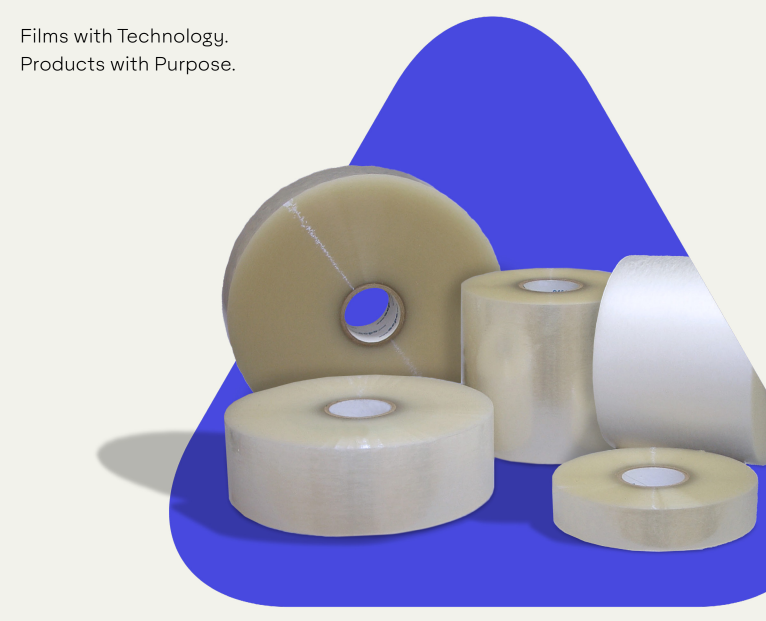
Overlaminates





Protection is Just the Beginning

The next generation of overlaminate technology

Are self-wound overlaminates in your arsenal of customer solutions? If not, maybe they should be. Providing more than just protection of the underlying facestock, self-wound overlaminates can add aesthetics and greater functionality to a label. Providing the best combination of price and performance compared to competing technologies, self-wound overlaminates look to become even more versatile in the coming years.

A quick course on self-wound overlaminates

Self-wound overlaminate is a clear roll of linerless film with a pressure-sensitive adhesive. It's applied to a label, either in-line or on a finishing machine, just before diecutting. As part of the finished label or package design, the overlaminate's typical primary purpose is to protect the underlying construction. However, self-wound overlaminates can do much more.

Self-wound overlaminates can, for instance, help enhance the overall aesthetics of a label. Current solutions allow for the addition of gloss and matte finishes, along with special effects such as soft feel. They can also add greater functionality to a label. This includes lowering the coefficient of friction to improve package processing; or adding a thermal transfer printable surface, release surfaces for foldout instruction booklets, or foil stamping.

Versatile and value-additive, self-wound overlaminates can be used on labels for virtually any consumer product. Applications include food and beverage, flexible packaging, health and personal care, pharmaceutical and medicine, prime film, and variable text. UL 969-compliant self-wound overlaminates are available for durables applications as well.



varnishes. They add thickness and body to a label, providing strength to prevent tearing. They allow for variable printing, and may be FDA approved for direct food contact.

They're also easier to use. Set up and changeover of a roll of self-wound overlaminate can be completed quickly, and there's no additional equipment (such as UV lamps, drying hoods, or mixers) to maintain.

added aesthetics and functionality.

To discuss how you can add self-wound overlaminates to your arsenal of customer solutions, contact your Avery Dennison representative or visit acpo.com to view products...

Self-Wound Polypropylene

404.410

Clear BOPP Overlaminate film with a clear permanent emulsion acrylic adhesive. Ideal for milk jug, water bottle and general purpose label protection while offering excellent acid, chemical, oil and scuff resistance.

505B, 505C

Clear BOPP Overlaminate film with a clear permanent emulsion acrylic adhesive. Provides more stability and excellent clarity and more demanding label applications. Ideal for health and beauty labels, food and beverage labels and for labels requiring more overall durability, such as batteries.

505E, 505F, 530E, 700E

Heavy duty Clear BOPP Overlaminate film with a heavy coatweight permanent emulsion acrylic adhesive. Offers superior adhesion for more demanding label and tag applications. Ideal for extended content/booklet labeling, luggage tags, home and garden and the durable label market.

TRE ALBERT TRE ALBERT TRE ALBERT

404 FDA, 320 FDA, 505 FDA, 531 FDA

Clear BOPP Overlaminate film with a clear permanent emulsion acrylic adhesive. Meets requirements for direct face, incidental and indirect edge or seam contact as set forth in the FDA les: 21 CFR 175.105, 21 CFR 177.1520 and 21 CFR 175.125.

320, 531

Matte BOPP Overlaminate film with a clear permanent emulsion acrylic adhesive. Provides a soft non-glare finish and is receptive to pen, pencil or marker. Ideal for beverage, food and cosmetic labels where attractive, high-end appearance is desired.

410T, 505T, 531T

Clear and Matte BOPP Overlaminate film with a clear permanent emulsion acrylic adhesive. Designed for thermal transfer, hot foil stamp and Videojet® printability. Ideal for labels and tags with variable information, such as expiration dates and barcodes. Specific ribbon testing required. See our Thermal Transfer Ribbon Guide.



Self-Wound Polypropylene

Spec#	Face Finish	Film Mills	Adhesive Mils	Total Mills	Availability
General Purpo	se Polypropylene				
					Exact™/5000
404	CLEAR	0.70	0.25	0.95	Exact™/10000
					FTO
					Exact™/5000
410	CLEAR	0.75	0.3	1.05	Exact™/10000
					FTO
505B	CLEAR	1.0	0.3	1.3	FTO
505C	CLEAR	1.0	0.5	1.5	FTO
Heavy Duty Po	olypropylene				
505E	CLEAR	1.0	0.7	1.7	FTO
505F	CLEAR	1.0	0.8	1.8	FTO
530E	CLEAR	1.2	0.7	1.9	FTO
700E	CLEAR	2.0	0.7	2.7	FTO
FDA Complian	t Polypropylene				
404 FDA	CLEAR	0.7	0.25	0.95	FTO
320 FDA	MATTE	0.7	0.2	0.9	FTO
505 FDA	CLEAR	1.0	.3	1.3	FTO
531 FDA	MATTE	1.0	0.5	1.5	FTO
Matte Polypro	pylene				
					Exact™/5000
320	MATTE	.7	0.2	.9	Exact™/10000
					FTO
					Exact™/5000
531	MATTE	1.0	0.5	1.5	Exact™/10000
					FTO
Thermal Transf	fer Printable Polyprop	ylene			
410T	CLEAR	0.75	0.3	1.05	FTO
					Exact™/5000
505T	CLEAR	1.0	0.3	1.3	Exact™/10000
					FTO
531T	MATTE	1.0	0.5	1.5	FTO

FTO = Finish To Order

Specialty Polypropylene

5050B

Unique, clear photo luminescent overlaminate film with a clear permanent emulsion acrylic adhesive. Designed to illuminate when exposed to black light. Perfect for label detection and security labeling where product identification is required. Product must be stored in a manner to minimize exposure to UV light. Ask us about our other anticounterfeit technologies!

410 DIG, 531 DIG

Clear and Matte BOPP overlaminate film with a clear tackified emulsion acrylic adhesive. Designed specifically to perform with digital printers and in very demanding label applications requiring an ultra aggressive adhesive. Provides excellent scratch and scu resistance.

410HS

Clear one side heat sealable, adhesive-coated BOPP film designed specially for flexible packaging applications. Offering excellent oil and chemical resistance, product 410HS is ideal for use as a barrier layer within the packaging or as an overlaminate to protect and enhance your package. Typical end use applications include: bakery, pet food and snack pouches. HFFS and VFFS machine capability.

8130, 8133, 8150

Silicone release coated polypropylene with a waterbased acrylic adhesive is ideal for overlay and labels with extended information, tags and a variety of other applications. It also provides a quiet unwind and smooth surface. Protects from moisture, abrasion and chemicals while offering excellent clarity and resistance to UV light.





Specialty Polypropylene

Spec#	Face Finish	Film Mills	Adhesive Mils	Total Mills	Availability		
Photoluminscent Polypropylene							
505OB	CLEAR	1.0	0.3	1.3	СТО		
Digital Polypr	opylene						
410 DIG	CLEAR	0.75	0.5	1.25	Exact™/5000		
410 DIG	OLEAR	0.75	0.5	1.25	FTO		
531 DIG	МАТТЕ	1.0	0.5	1.5	FTO		
Heat Sealable	Polypropylene						
410HS	CLEAR	0.75	0.3	1.05	FTO		
Specialty Pol	ypropylene						
8130	CLEAR	1.2	0.8	2.0	СТО		
8133	CLEAR	1.2	0.7	1.9	СТО		
8150	CLEAR	2.0	0.8	2.8	СТО		

FTO = Finish To Order, CTO = Coat To Order

Self-wound Polyester

648

Clear PET film treated for a smooth unwind and coated with a clear permanent emulsion acrylic adhesive providing excellent adhesion to challenging digitally printed surfaces. This product is ideal to protect print from abrasion and moisture in exible packaging applications such as food and cosmetics.

648M

Matte PET film treated for a smooth unwind and coated with a matte permanent emulsion acrylic adhesive providing excellent adhesion to challenging digitally printed surfaces. This product is ideal to protect print from abrasion and moisture in flexible packaging applications such as food and cosmetics.

674,609

Clear PET overlaminate film with a clear permanent emulsion acrylic adhesive. Provides stability, durability and UV protection for demanding label applications. Ideal for applications requiring heat and chemical resistance in the durable and automotive market.

614, 620E

Heavy duty clear PET overlaminate film with a clear permanent emulsion acrylic adhesive. Ideal for applications requiring abrasion resistance, UV protection and resistance to moisture, tearing and other environmental agents. Well suited for outdoor applications or more challenging indoor applications and optimal for industrial, warning, durable or safety labels.

610T, 631T

Clear and Matte PET overlaminate film with a clear permanent emulsion acrylic adhesive. Designed for thermal transfer, hot foil stamp and Videojet® printability. Ideal for labels and tags with variable information, such as expiration dates, lot codes or bar codes that must perform in demanding label applications. Specific ribbon testing required. See our Thermal Transfer Ribbon Guide.

675, 692, 692T

Clear PET Overlaminate film with a clear permanent emulsion acrylic adhesive. These products have been designed and tested to Specifically meet UL standard 969 as an overlaminate for label applications. File number MH18515.

609 DIG, 691 DIG, 841

Clear PET overlaminate film with a clear tackified emulsion acrylic adhesive. Designed Specifically to perform with digital printers and in very demanding label applications requiring an ultra aggressive adhesive. Additionally, 691 DIG combats UV light to reduce color fading and is optimal for indoor and outdoor label applications, such as bumper stickers, window decals, nameplate decoration and outdoor durable applications where light fastness is required. Product 841 features a silent unwind, ideal for digital printers in an office setting. The easy release coating is also ideal in applications requiring graffiti resistance.

Self-wound Polyester

Spec#	Face Finish	Film Mills	Adhesive Mils	Total Mills	Availability
Surface Print	Protection				
648	CLEAR	0.48	0.5	0.98	FTO
648M	MATTE	0.48	0.5	0.98	PTO

Spec#	Face Finish	Film Mills	Adhesive Mils	Total Mills	Availability
General Purp	ose Polyester				
674	CLEAR	0.75	0.3	1.05	СТО
675 A l	CLEAR	0.75	0.3	1.05	FTO
/ 0.0 S ¥	OLEAD	0.92	0.5	1.42	Exact™/5000
609 AL	CLEAR	0.92	0.5	1.42	FTO
692 A ľ	CLEAR	0.92	0.5	1.42	СТО
631 AL °	МАТТЕ	0.92	0.5	1.42	FTO
Heavy Duty P	olyester				
614	CLEAR	1,4	0.7	2.12	СТО
620E	CLEAR	2.0	0.7	2.7	СТО
Thermal Trans	sfer Printable Polyeste	r			
/10T S ¥	OL FAD	0.92	0.5	1.40	Exact™/5000
610T N	CLEAR	0.92	0.5	1.42	FTO
692T N °	CLEAR	0.92	0.5	1.42	FTO
631T N	МАТТЕ	0.92	0.5	1.42	FTO
Digital Print P	rotection				
609 DIG	CLEAR	0.92	0.5	1.42	FTO
691 DIG	CLEAR	0.92	0.5	1.42	FTO
841	CLEAR	0.92	0.7	1.62	FTO

Denotes UL Listed FTO = Finish To Order, CTO = Coat To Order, PTO = Purchase To Order

Specialty Polyester & Paint Mask

643

Sofsens, a tactile treat for the senses. Soft as a feather yet strong and durable print protection for your product. Ideal for use in labeling and luxury packaging applications, such as food and cosmetics.

643U

Sofsens, a tactile treat for the senses. This unsupported film is soft as a feather yet strong and durable print protection for your product. Non-Sofsens coated side has excellent characteristics for printing and laminating. Ideal for use in labeling and luxury packaging applications, such as food and cosmetics.

691V

Clear PET overlaminate film with a clear permanent emulsion acrylic adhesive. Designed to reduce color fading, which will degrade the appearance of the label caused by harmful UV light. Optimal for indoor and outdoor label applications, such as bumper stickers, window decals, nameplate decoration and outdoor durable applications where light fastness is required. This product has been designed and tested to Specifically meet UL standard 969 as an overlaminate for label applications. File number MH18515.



891

Clear PET overlaminate film with a clear permanent emulsion acrylic adhesive. Treated with a platinum based silicone to facilitate smooth and quiet unwind. Ideal for label and tags produced in the office setting where quiet unwind is required and for multi-ply labels where an easy release is required. Ideal for multi-ply labels where an easy release is required and in applications requiring graffiti resistance.

600 REM, 614 URM

Clear PET overlaminate film with removable and ultra removable adhesive. Engineered for medium and low tack removable applications. Ideal for applications such as extend content labels, pouch labeling, open/close mechanism on flexible packaging and as a secondary liner for die cut purposes or as a pre-mask for product protection.

PM6, PM7, PM8, PM367

Paint mask are 2 Ply and 3 Ply products that are designed to meet the requirement where a label needs to maintain its integrity during a secondary paint or powder coating operation. The mask layer is a clear PET Im and coated with a permanent emulsion acrylic adhesive that has its edges deadened. The overlaminate layer is based on a clear PET Im treated for smooth release and coated with a permanent emulsion acrylic adhesive. We have the ability to create any size of paint mask to meet your requirements.

Specialty Polyester & Paint Mask

Spec#	Face Finish	Film Mills	Adhesive Mils	Total Mills	Availability		
SofSens							
643	МАТТЕ	0.50	0.42	0.92	FTO		
643U	МАТТЕ	0.50		0.50	FTO		
UV Screening	Polyester						
691V	CLEAR	0.92	0.5	1.42	FTO		
Easy Release	Polyester						
891	CLEAR	0.92	0.5	1.42	FTO		
Removable Po	Removable Polyester						
600 REM	CLEAR	0.92	0.5	1.42	FTO		
614 URM	CLEAR	1.42	0.5	1.92	СТО		

Spec#	Mask Layer Mill	Middle Layer Mill	Overlaminate Layer Mill	Deadended Edge (Inches)	Total Thickness	Availability	
Paint Mask F	Paint Mask Polyester						
PM6	0.92	N/A	0.92	0.25	3.94	СТО	
PM7	0.92	N/A	0.92	0.125	3.94	СТО	
PM8	0.92	N/A	0.92	0.375	3.94	СТО	
PM367	0.92	0.92	0.92	0.375	5.86	СТО	

FTO = Finish To Order, CTO = Coat To Order

Specialty and Unsupported

L61010

Clear TC PET with a clear emulsion acrylic adhesive on a .92M PET liner. This premium polyester film can be used for exographic label printing, secondary thermal transfer printing and laser printing. Specific ribbon testing and laser printer testing required.

141, 150, 167

Clear PET and BOPP films with a clear permanent emulsion acrylic adhesive. These reinforcement tapes are designed to provide added support in hole punch and hang tag applications. Minimum width available is 3/8".

Unsupported Films

Both polypropylene and polyester films provide excellent chemical, acid and moisture resistance and are one side treated to accept print or adhesive coating. All polypropylene Films meet FDA requirements for direct food contact. Products 609U, 614U and 620U are wax release coated while product 891U features a platinum based silicone release coat.





Specialty and Unsupported

Spec#	Face Finish	Film Mills	Adhesive Mils	Film Mils	Total Mills	Availability
Top Coated F	Polyester with PET li	ner				
L6101N	CLEAR	0.92	0.5	0.92	2.34	FTO

Spec#	Face Finish	Film Mills	Availability
Tag and Edge Reinforcement			
141	CLEAR	0.75	FTO
150	CLEAR	1.0	FTO
167	CLEAR	0.92	FTO
Unsupported Polypropylene			
410U	CLEAR	0.75	FTO
505U	CLEAR	1.00	FTO
530U	CLEAR	1.2	R&H
700U	CLEAR	2.00	FTO
531U	MATTE	1.00	FTO
Unsupported Polypropylene			
648U	CLEAR	0.48	FTO
674U	CLEAR	0.75	FTO
600TU	CLEAR	0.92	FTO
609U	CLEAR	0.92	FTO
891U	CLEAR	0.92	FTO
614U	CLEAR	1.42	FTO
620U	CLEAR	2.00	FTO
648MU	МАТТЕ	0.48	PTO
631U	МАТТЕ	0.92	FTO

FTO = Finish To Order, PTO = Purchase To Order, R&H = Run & Hold





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.

© 2022 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 srvice programs are trademarks of Avery Dennison Corporation.