

Overlaminates Portfolio

Performance and versatility at the highest level of durable goods labeling

Overlamine materials are important components commonly used to ensure the performance of durable goods labels. In order for the label to maintain its desired function over life of the item it's adhered to — be it identification, tracking or branding — these film materials protect printed label graphics from scuffing and fading, which in turn keeps them functional.

Avery Dennison offers an extensive collection of overlaminates built for a variety of end use applications. Our portfolio includes Lexan®, clear print-treated, clear topcoated, clear UV and matte polyesters.

UL®-Recognized

Included in the Avery Dennison Select Solutions™ Overlamine Portfolio are UL®/CSA recognized clear

PET films that meet UL 969 requirements. These qualified overlaminates and Lexan simplify the process for a label adoption, significantly reducing the time, cost and effort of adding a product to a UL file.

Proven Functionality

Avery Dennison overlaminates have been tested in our Mentor Innovation Center to meet the requirements of a variety of environments, conditions, temperatures and OEM standards. The tests include:

- Legibility
- Defacement
- Chemical Exposure
- Humidity
- Heat Aging
- Adhesion
- Taber Abrasion
- Water Resistance
- Environmental Resistance (Cold/UV)

Aesthetic Versatility

In addition to functionality, our overlaminates have been chosen based on their high-performance aesthetics. The elements include:

- A richer look that appeals to consumers
- The ability to stiffen a construction for better application alignment creating a flush, no-label look



Product Information

Feasibility Testing

Not sure whether a label construction with an overlaminate will meet other UL standards or OEM specs? Our Innovation Center can help there, too. Our technical experts can evaluate a label construction against any standard. For instance, when seeking UL recognition we can let you know whether the construction is likely to gain recognition when submitted for testing. Our no cost feasibility testing can save you time and money while boosting confidence about the constructions you're suggesting to your customers.

Avery Dennison ADvantage: Technical Excellence

You can count on members of the Avery Dennison ADvantage: Technical Excellence Team to help you find the products and solutions that work

for you and your customers. Our technical experts are dedicated to making your next application a success. Our people are there for you, helping with scaleup, converting, application troubleshooting and employee training. We'll put the industry's most comprehensive offering of facestocks, adhesives and liners to work for you in the shortest possible time.

Are we missing a construction you need? Ask about our Select Solutions Engineered Solutions.

Contact your application consultant or sales representative to discuss how we can meet your needs. We have a team of technical solutions leaders dedicated to developing engineered solutions that fit your timeline and your bottom line.

Spec#	Product Description	Width/Length (In./Ft.)	Location	Lead Time
75849	Fasson® 3 Mil Velvet Lexan®/S730/1.5 Mil PET	EXACT™/1700	NEE	Next Day
75850	Fasson® 5 Mil Velvet Lexan®/S730/1.5 Mil PET	EXACT™/1700	NEE	Next Day
77955	Fasson® 1 Mil Clear Print-Treated Polyester/S8020/1 Mil PET	EXACT™/2500	NEE	Next Day
77842	Fasson® 1 Mil Clear TC Polyester/S8020/1 Mil PET	60/1668	NEE, PVL	1-2 Days
77844	Fasson® 1 Mil Clear Print-Treated Polyester/S8020/40#BG	EXACT™/2500 EXACT™/5000	PVL, WCT PVL	Next Day
77843	Fasson® 1 Mil Matte Polyester/S8020/40#BG	60/1668	PVL	1-2 Days
77841	Fasson® 1 Mil Clear TC Polyester/S8020/40#BG	Ready Width™ 6/5000 Ready Width™ 12/5000	PVL	1-2 Days
77845	Fasson® 2 Mil Clear Print-Treated Polyester/S8020/40#BG	Custom Coat 60/5000	PVL	8-10 Days
77854	Fasson® 2 Mil Clear TC Polyester/S8020/40#BG	Custom Coat 60/5000	PVL	8-10 Days
79325	Fasson® 1 Mil Clear UV PET/S3000/1 Mil PET	60/1668	PVL	1-2 Days
77855	Fasson® 1 Mil Clear TC Polyester/S730/1 Mil PET	EXACT™/5000	NEE	Next Day

NEE=Neenah, WI, PVL=Painesville, OH, WCT=West Coast



Low MOQ



Quick Quote



Fast Delivery

label.averydennison.com

A406620 9/2020

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.



© 2020 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 service programs are trademarks of Avery Dennison Corporation.