

# Drum Portfolio

Durable, proven materials featuring  
BS 5609 Section 2 and 3 certification

## Wide Range of Material with Proven Performance

Seeking a reliable solution for labeling industrial drums carrying chemicals? The Avery Dennison Drum portfolio offers an impressive track record of proven performance on a broad range of containers and surfaces. Whether for painted steel or molded polyethylene drums, our film facestocks have been chosen for their ability to withstand harsh environments and outdoor exposures. In fact, all our drum portfolio facestocks have passed BS 5609 Section 2 and 3 label testing, including a three-month ocean exposure, as part of International Maritime Dangerous Goods certification.

Our Drum Portfolio facestocks are combined with our best-in-class adhesives to offer needed versatility. Because these labels are typically hand applied, we offer solutions with short-term repositionability for the opportunity to amend misapplied or misaligned labels. We also offer solutions that wet-out quickly to become permanent, remaining highly durable over a drum's long-term exposure to the elements.



Low  
MOQ



Quick  
Quote



Fast  
Delivery

## Product Information

### Portfolio Characteristics

- Consistent adhesion to a range of drum surfaces
- Highly adaptable to varying container sizes and diameters
- Strong enough to withstand ongoing outdoor exposure
- Weather- and temperature-resistant
- Impervious to contact with aggressive chemicals and saltwater
- A range of cost and performance options
- Materials suitable for thermal transfer, inkjet and laser printing
- Short term repositionability

### Applications

- Drums
- Totes

Spec#	Product Description	Width/Length (In./Ft.)	Location	Lead Time
<b>Print Method: Laser</b>				
78037	3.4 Mil Lasercode DL TC/S4600/79#CCK <b>BS 5609 Section 3</b> Lexmark C792e, Lexmark C6160, Primera CX1200, NeuraLabel 500e	EXACT™/5000	PVL	Next Day
54162	2 Mil White Laser PET/S4600/66#PK <b>BS 5609 Section 3</b> Lexmark C792e, Lexmark C6160, Primera CX1200, NeuraLabel 600e, Ricoh SP830, Ricoh 840, Japan Electronics Ind. Inc JP 600-L, Japan Electronics Ind. Inc JP 621-LC	Stock/1668	PVL	Next Day
<b>Print Method: Thermal Transfer &amp; UV Inkjet</b>				
79572	3.7 Mil Smudgeproof Kimdura®/S4600/50#SCK <b>BS 5609 Section 3</b> <b>UV Inkjet Printers:</b> Durst Tau330 (black only), Domino n610i, Jetrion 4000 Series for 4900 Press, Jetrion 4950, <b>Thermal Transfer Ribbons:</b> Armor AXR1/AXR600R: Zebra, Armor AXR7+/AXR600R Red: Microplex, Armor AXR 8 Black+AXR600R Red: Datamax, Zebra, Iimac SP330 Black+DC300 Ruby Red: Zebra, ITW B128 Black+B120 Red: Cab, Zebra, ITW B324 Black+B324 Red Resin: Cab, Datamax, Zebra ITW CP TR5940 Black+TR5440 Red: Datamax, Zebra	EXACT™/5000	PVL FTW WCT	Next Day
72197	Fasson® 4 Mil Transcode®/S475/50#SCK <b>BS 5609 Section 3</b> <b>UV Inkjet Printers:</b> Durst Tau330 (black only), Domino n610i, Jetrion 4000 Series for 4900 Press, Jetrion 4950, Mark Andy Digital One, Screen TruePressJet L350+, <b>Thermal Transfer Ribbons:</b> Armor AXR1/AXR600R: Zebra Armor AXR 8 Black+AXR600R Red: Datamax, Zebra Astromed RY Black+RAE Red: Zebra DNP R300 Black+R510 Red: Datamax, Zebra Iimac SP330 Black+DC300 Ruby Red: Data, Zebra Iimac SP575 Black+DC300 Ruby Red: Data, Zebra ITW B128 Black+B120 Red: Zebra ITW B324 Black+B324 Red Resin: Datamax, Zebra ITW CP TR5940 Black+CP TR5440 Red: Datamax, Zebra	EXACT™/5000	NEE WCT	Next Day

PVL=Painesville, OH WCT=West Coast NEE=Neenah, WI FTW=Fort Wayne, IN PTC=Peachtree City, GA  
All specs are BS 5609 section 2 certified



Spec#	Product Description	Width/Length (In./Ft.)	Location	Lead Time
<b>Print Method: Thermal Transfer &amp; UV Inkjet</b>				
79480	2.6 Mil Synthetic Paper/8020/40#SCK <b>BS 5609 Section 3</b> <b>UV Inkjet Printers:</b> Jetrion 4000 Series for 4900 Press <b>Thermal Transfer Ribbons:</b> Armor AXR1/AXR600R: Zebra Armor AXR 8 Black+AXR600R Red: Datamax, Zebra DNP R300 Black+R510 Red: Zebra imak SP330 Black+DC300 Ruby Red ITW B128 Black+B120 Red: Zebra ITW B324 Black+B324 Red Resin: Datamax, Zebra	Stock/1000	PVL	Next Day
<b>Print Method: Water-Based Inkjet</b>				
79348	Fasson® 5 Mil Matte Inkjet DL Kimdura®/S4600/50#SCK <b>BS 5609 Section 3</b> TMC3400, TMC3500, NeuraLabel 300x, Epson C831, Epson C6000, Epson C6500	EXACT™/2500	PVL	Next Day
79724	Fasson® 3.4 Mil Matte White SYN WBIJ/S4600/50#SCK <b>BS 5609 Section 3</b> Afinia L501, Primera LX910, TMC3400, TMC3500, Epson C831, Epson C6000, Epson C6500	EXACT™/10000	PTC	Next Day
<b>Print Method: Flexo</b>				
79572	3.7 Mil Smudgeproof Kimdura®/S4600/50#SCK <b>BS 5609 Section 3</b> <b>Flint corona treatment:</b> Flint Force (all colors) - No Varnish, Flint Force (all colors) - Varnish (Flint UVF 02052) <b>Environmental Ink (corona treated):</b> DR III FR Ink (all colors) - No Varnish, Films III Ink (all colors) - No Varnish, Wikoff: PolyTech XR (all colors) - No Varnish	EXACT™/5000	PVL FTW WCT	Next Day
72197	Fasson® 4 Mil TransCode®/S475/50#SCK <b>BS 5609 Section 3</b> <b>Flint no corona treatment:</b> Flint Force (all colors) - Non Varnish, Flint Force (all colors) - Varnish (Flint UVF 02052) Environmental Ink (corona treated): DR III FR Ink (all colors) - No Varnish, Films III Ink (all colors) - No Varnish <b>Actega:</b> Optifilm Ink (all colors) - Varnish (Flint UVF 02052), Versifilm Ink (all colors) - Varnish (UVF 02052) Wikoff: PolyTech XR (all colors) - No Varnish	EXACT™/5000	NEE/ WCT	Next Day
79480	2.6 Mil Synthetic Paper/8020/50#SCK <b>BS 5609 Section 3</b> <b>Flint no corona treatment:</b> Flint Hydrofilm Ace (all colors)- Varnish (Flint UVF 02052) <b>Environmental Ink (corona treated):</b> DR III FR Ink (all colors) - No Varnish, Films III ink (all colors) - No Varnish, Wikoff: PolyTech XR (all colors) - No Varnish	Stock/1000	PVL	Next Day

## **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.

[label.averydennison.com](http://label.averydennison.com)

ADV#1788 03/2020

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](http://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.