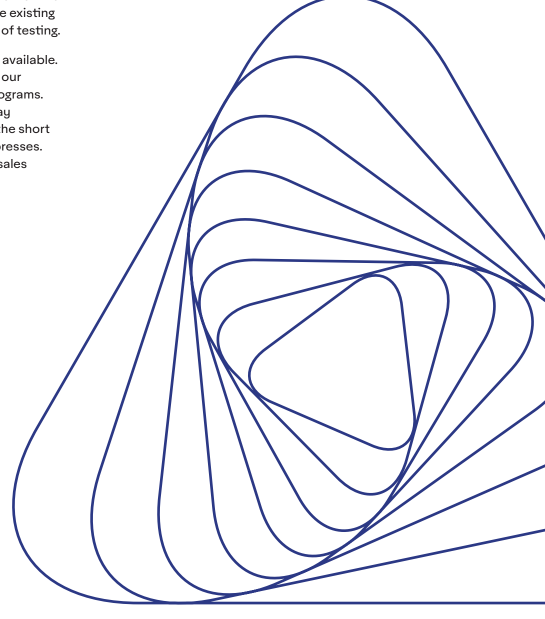
## **Digital Printing Portfolio**

## Domino N610i UV Inkjet

Fasson® product constructions shown have been evaluated by Avery Dennison and Domino and are recommendedbased upon the existing printer ink system utilized at the time of testing.

Additional product constructions are available. These products are available through our EXACT™ and Ready Width™ service programs. The one-slit roll minimum and next-day shipment are a great complement to the short run/quick turn capabilities of digital presses. Please contact your Avery Dennison sales representative for assistance.







Spec#	Facestock	Adhesive	Liner	UV68 Ink	UV90 Ink
Prime Paper					
B4973	55# Semi-Gloss UV Inkjet	C4510	40#	•	•
54384	Matte Litho FSC®	C4500	40#		
18444	Matte Litho FSC®	R5195	40#SCK		
03558	Matte Litho FSC®	S246	40#SCK		
53352	MaxFlex <sup>™</sup> Bright Silver	AT20	40#SCK		
53356	MaxFlex <sup>™</sup> Bright Silver	C2075	40#SCK		
54394	MaxFlex <sup>™</sup> Bright Silver	C4500	40#		
Prime Film					
B7350	2 Mil Clear BOPP TC	S7000ER	1.2 M PET		•
B7348	2 Mil Clear BOPP TC	S7000ER	40# BG	•	•
B7764	2 Mil Metallized BOPP TC	S7000ER	1.2 M PET		
B7740	2 Mil White BOPP TC	S7000ER	1.2 M PET		
B7741	2 Mil White BOPP TC	S7000ER	.92M PET	•	•
B7655	2.4 Mil White BOPP TC	S7000ER	1.2M PET		
B7729	2.4 Mil White BOPP TC	S7000ER	40# BG		
B8019	High Performance FasClear TC	S7000ER	1.2M PET		
B7735	High Performance PRIMAX TC	S7000ER	1.2M PET		
B7763	2 Mil Metallized BOPP TC	S692N-ER	1.2M PET		
B7761	2.3 Mil White BOPP TC	S692N-ER	1.2M PET		
B7760	2.3 Mil White BOPP TC	S692N-ER	40# BG	•	
B7816	2.6 Mil White BOPP TC	S692N-ER	40# BG	•	
B7693	2.6 Mil White BOPP TC	S692N-ER	1.2M PET	•	
B7796	Global Co-Ex Clear TC	S692N-ER	PET 30		
B8022	Global Co-Ex White TC	S692N-ER	PET 30		

Many of the topcoated product offerings in the Prime Films Portfolio are compatible with UV Inkjet. Please reach out to an Avery Dennison Sales Representative to learn more about our offerings.



Spec#	Facestock	Adhesive	Liner	UV68 Ink	UV90 Ink
Rapid Roll					
75723	1079 Tyvek	NA	NA		•
75724	1085D Tyvek	NA	NA		•
78939	6 Mil White Static Cling TC	NA	60#KK	•	
77038	7 Mil Polyart	NA	NA		
16801	8 Mil C1S Smudgeproof Kimdura	NA	NA	•	•
Durables					
77923	2 Mil Bright Chrome Polyester TC	S8025	50#SCK	-	
77921	2 Mil Clear PET TC	S8025	50#SCK	•	•
78387	2 Mil Matte Chrome Polyester TC	S8001	50#SCK	•	
77922	2 Mil Matte Chrome Polyester TC	S8025	50#SCK	•	
79534	2 Mil Matte Chrome Polyester TC	S8049	50#SCK	•	
78385	2 Mil White Polyester TC	S8001	50#SCK	•	
77920	2 Mil White Polyester TC	S8025	50#SCK	•	
79453	2 Mil White Polyester TC	S8049	50#SCK	•	
78981	2 Mil White Polyester TCD	S8025	50#SCK		**
72828	2 Mil White PRT PET	S333	50#SCK		•
C0733	2.3 Mil White BOPP TC	S8001	50#SCK	•	•
78401	3 Mil Synthetic Paper	S8001	50#SCK	•	•
79648	4 Mil White Vinyl TCD	S8025	50#SCK	•	**



- Recommended: Substrate meets Avery Dennison proprietary print testing standards. To earn our recommendation, a specification must demonstrate good print quality, readability and durability. In addition, Durables specs must pass a modified version of cross hatch test ASTM D3359.
- Application Specific: May require further customer-specific testing in order to confirm appropriateness for an application.
- Not Recommended: Indicates one or more of the characteristics failed the graded characteristics within the Avery Dennison test standards.

UL\* 969 w/ UV90 Inks: UL recognized with Domino UV90 inks. UL recognition with an ink system allows label adoption into an existing UL file. Refer to the Avery Dennison UL-Recognized Components Guide for specific details regarding conditions of acceptability.

I/O: Passes "Indoors/Outdoors" without addition of overlaminate. I/O w/ OL: Passes "Indoors/Outdoors" with addition of Avery Dennsion overlaminate, e.g. Spec# 77844: 1 Mil Clear Print Treated PET/S8020/40#BG. Indoors: Only tested for Indoors. Passes "Indoors" without addition of overlaminate. Not recommended for "Outdoor" applications.

See the EXACT Card for current EXACT and Ready Width service program.

NOTE: As label graphics and performance requirements vary, we encourage end application testing of all materials prior to use. This statement does not constitute a warranty.

Testing recommended for wine papers.

## label.averydennison.com

A389894 05/2024

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.



© 2021 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.