

NEW!

Now featuring:

Updated Ink & Ribbon Selections

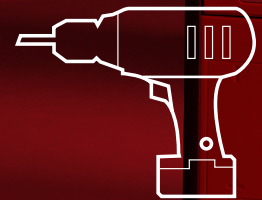
CSA Recognitions Update

1 Mil Matte PET OL Added



Customer-Ready Durables Portfolio™

Simplifying the time, cost and complexity of durable goods labeling



FC Model Name: PRA25
FCC ID: 304-PRA25
IC: 5224-PRA25
This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that you do not cause harmful interference. This device may not cause harmful interference.

202NY2388205

CAUTION! RISK OF ELECTRIC SHOCK. DO NOT EXPOSE TO LIQUID VAPOR OR RAIN. CHARGE ONLY HILTI RECHARGEABLE BATTERYPACKS. NI-Cd TYPE: SBP10, SBP12, SFB124, SFB150, SFB180, B24/2.0, B24/2.4, OR WITH ADAPTER CA7036, BP12, BP40, BP72 OR NiMH SFB105, SFB125, SFB126, SFB155, SFB185, B24/3.0. OTHER TYPES OF BATTERIES MAY BURST CAUSING INJURY TO PERSONS AND DAMAGE.

ATTENTION! RISQUE DE CHOC ELECTRIQUE NE PAS EXPOSER A LA PLUIE. UTILISER POUR CHARGER UNIQUEMENT LES HILTI ACCUMULATEURS NI-Cd DU TYPE SBP10, SBP12, SFB124, SFB150, SFB180, B24/2.0, B24/2.4, OU AVEC ADAPTEUR CA7036, BP12, BP40, BP72 OU NiMH DU TYPE SFB105, SFB125, SFB126, SFB155, SFB185, B24/3.0. D'AUTRES TYPES D'ACCUMULATEURS POURRAIENT ECLATER ET CAUSER DES BLESSURES A PERSONNES ET DOMMAGES.

HILTI C 7/24
INPUT AC 120V / 60Hz / 120V max
FUSE 3.15A
OUTPUT 7.2V/4V / 800V max
CLASS 2 BATTERY CHARGER
ATTENTION: Read the manual before use. Use the manual for correct usage. For more information see page 34712301.

HILTI Reg. Trademark of Hilti Corp., Schaan/FL
DEG 600-D 341232 10 311
120V ~ 60Hz
No 9300 min-1
Ø6" 5/8"
MADE IN GERMANY 2008

HILTI Hilti - trademark of Hilti Corp., Schaan, LI
SFB 150
Made in Japan
CAUTION! USE ONLY BATTERY CHARGER TYPE SFC 718, SFC 718H, TCU 718, C 724, C 726, C 728, C 730-ACS.
ATTENTION! UTILISE SEULEMENT LE CHARGEUR DE BATTERIE DU TYPE SFC 718, SFC 718H, TCU 718, C 724, C 726, C 728, C 730-ACS.
ATENCIÓN! FAVOR DE USAR SOLAMENTE CARGADOR TPO SFC 718, SFC 718H, TCU 718, C 724, C 726, C 728, C 730-ACS.

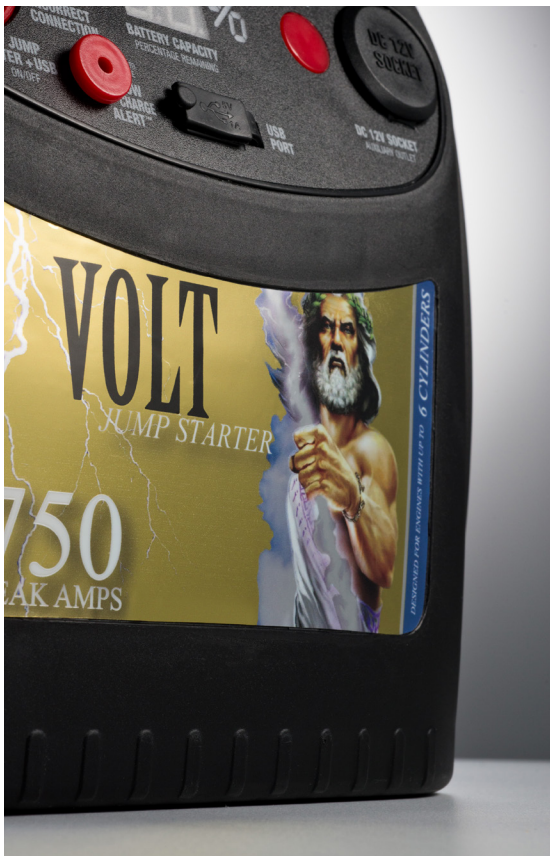
343274
012008
15.6V ~ 31.2Wh
Ni-Cd
2,0Ah-Battery

HILTI Hilti - trademark of Hilti Corp., Schaan, LI
SFB 150
Made in Japan
CAUTION! USE ONLY BATTERY CHARGER TYPE SFC 718, SFC 718H, TCU 718, C 724, C 726, C 728, C 730-ACS.
ATTENTION! UTILISE SEULEMENT LE CHARGEUR DE BATTERIE DU TYPE SFC 718, SFC 718H, TCU 718, C 724, C 726, C 728, C 730-ACS.
ATENCIÓN! FAVOR DE USAR SOLAMENTE CARGADOR TPO SFC 718, SFC 718H, TCU 718, C 724, C 726, C 728, C 730-ACS.

343274
012008
15.6V ~ 31.2Wh
Ni-Cd
2,0Ah-Battery

What: A simple tool to help you grow your durables business

The Avery Dennison Customer-Ready™ Durables Portfolio is a select group of UL®/CSA-recognized material solutions that simplify servicing the durables market. A core of UL/CSA-recognized multipurpose products, including inks, ribbons and adhesives, make it faster, easier and more affordable to adopt a product for your UL/CSA file.



Newly Expanded

Introduced in 2010, the Customer-Ready Durables Portfolio is proven with converters and customers alike. So much so, we have added several new components to the portfolio in response to converter requests.

- Long-life UV Overlamine Technology
- Flexible Vinyl with New Durable Topcoat

These new materials not only increase the portfolio's versatility, they increase the breadth and depth of its application coverage.

The bottom line? Less testing time, less expense, quicker order response and increased business opportunities

HOW: UL ... Simplified

The Customer-Ready Portfolio is designed to streamline product selection, testing and qualification through the use of UL/CSA recognized constructions – not just blank stock. It includes:

- A core of multipurpose products proven to cover the majority of durables and industrial applications, including: PET, polypropylene, vinyl and self-laminating films, as well as digital products
- Cost-effective, fit for use solutions offered through the Avery Dennison EXACT™ service program
- UL/CSA-recognized materials with flexo and digital inks, thermal transfer ribbons, and two proprietary adhesives
- A versatile overlaminate to provide chemical, weathering and abrasion resistance

The Avery Dennison UL/CSA-recognized system simplifies file for a label adoption, significantly reducing the time, cost and effort of adding a product to a UL file.



Overlaminates:

Spec #	Description
77844	1 Mil Clear Print-Treated PET/S8020/40# BG

All base materials are UL/CSA recognized with a variety of press inks (see selection tool for details).

Base Material:

Spec #	Description
78401	3 Mil Synthetic Paper/S8001/50# SCK
78403	2.3 Mil White BOPP TC/S8001/50# SCK

77922 2 Mil Matte Chrome PET TC/S8025/50# SCK

Why: UL/CSA recognition is an unknown process for many converters

For converters, having a printed label UL/CSA-recognized takes hours of manpower, weeks of testing and thousands of dollars. Using a Customer-Ready construction lets you file for a label adoption instead, saving immense time, money and effort. The advantages are clear.

Faster. Reduced from 12+ weeks to 2

With Customer-Ready, UL/CSA-recognition time is reduced by 84%, increasing a product's speed to market and your reputation as a responsive business partner – both of which expand sales growth opportunities.

Easier. More materials for more applications

The UL/CSA file for our newly expanded portfolio offers the largest listing of surfaces and conditions to cover a wider range of end-use applications. This simplifies the process. Plus, our products are tested and UL/CSA-recognized with ACTEGA WIT, EIC, Flint, EFI Jetrion and HP Indigo inks as, well as leading thermal transfer ribbons.

Less Expense. Cut by up to 74%

The Customer-Ready label adoption process adds bottom line value. Our wide range of end-use applications reduces inventory SKUs and carrying costs. Plus EXACT service program offerings allow for precise estimating and lower total applied costs – think reduced scrap, no trim costs and just-in-time inventory.

More Opportunities.

With a minimum order quantity of a single roll and rapid delivery, you can now take on jobs that would have not been feasible or profitable in the past. **This quick turn capability allows you to increase speed to market and generate new business.**

Another Way We Can Help Simplify Your Durables Business

In-house Global Client Services Laboratory streamlines product testing and qualification for UL/c-UL recognition

Starting from scratch to get a product recognized? Our Global Client Services Laboratory has everything needed to conduct testing equivalent to that done in UL's own laboratories. For example, to support testing nameplates and safety labels to UL 969 and CSA C22.2 No. 0.15 standards, the lab can perform the following tests on selected substrates, inks and ribbons.

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

Once testing has been completed, Avery Dennison provides UL with a data sheet ready package of results for the materials tested. All data submitted is thoroughly reviewed and audited by UL before recognition is issued.

Faster Testing Gets Products to Market Sooner

Reflecting our commitment to support customers, the Global Client Services Laboratory offers you a streamlined, cost-effective process intended to get UL/c-UL recognized products to market sooner:

- > Faster testing by our in-house Global Client Services Laboratory results in products that can be recognized and listed sooner, facilitating streamlined label adoption for our customers
- > New features can quickly be added to existing, recognized products

What's more, our strong ties to UL and our in-depth understanding of the recognition process allows us to provide invaluable support and collaboration on new materials requiring UL recognition, speeding the materials creation and increasing business opportunities for converters and brand owners alike.

Getting Started

Choosing components for your UL/c-UL/CSA-recognized label has never been easier.

Before starting you'll need to know three things:

1



End Use:

- Function of Label
- Permanent, Removable or Repositionable
- Substrate
- Environmental Conditions
- Label Application

2



Processing:

- Press Technology
- Electronic Printing Method
- Converting

3



Compliance:

- Environmental
- Agency
- End User Specification

Then follow these 5 steps:

- Step 1** Determine product candidates that meet your application's requirements.
- Step 2** Cross reference with application's surface and UL/c-UL/CSA environmental conditions.
- Step 3** Select printing ink system.
- Step 4** Select thermal transfer ribbon.
- Step 5** Submit label adoption request with Avery Dennison file number and product description to UL.

Step 1 Determine product candidates that meet your application's general requirements

Spec#	Face	Adhesive	Liner	Min. Appl. Temp (°C)	Low Service Temp (°C)	High Service Temp (°C)	Chem. Resist*	Convertibility	Comments
Overlaminates:									
77844	1 Mil Clear Print Treated PET	S8020	40#BG	-4	-40	150	7	9	Provides resistance to chemicals, weathering and abrasion.
77841	1 Mil Clear Topcoated PET	S8020	40#BG	-4	-40	150	7	9	Provides resistance to chemicals, weathering and abrasion.
79325	1 Mil Clear UV Print Treated PET	S3000	1 Mil PET	-4	-40	150	7	9	Provides maximum resistance to UV exposure along with resistance to chemicals, weathering and abrasion.
77843	1 Mil Matte NTC PET	S8020	40#BG	-4	-40	150	7	9	Provides resistance to chemicals, weathering and abrasion.
Base Material:									
78401	3 Mil Synthetic Paper	S8001	50#SCK	10	-40	80	8	7	Matte white polypropylene; cost effective alternative to PET for indoor applications.
78403	2.3 Mil White BOPP TC	S8001	50#SCK	10	-40	80	7	7	Glossy white polypropylene; cost effective alternative to PET for indoor applications.
78385	2 Mil White PET TC	S8001	50#SCK	10	-40	150	8	7	High strength film suitable for demanding indoor and outdoor applications.
78387	2 Mil Matte Chrome PET TC	S8001	50#SCK	10	-40	150	8	7	
77922	2 Mil Matte Chrome PET TC	S8025	50#SCK	10	-40	150	10	9	
78981	2 Mil White PET TCD	S8025	50#SCK	10	-40	150	10	9	
77920	2 Mil White PET TC	S8025	50#SCK	10	-40	150	10	9	
79453	2 Mil White PET TC	S8049	50#SCK	10	-40	150	10	9	High strength film suitable for demanding indoor and outdoor applications. S8049 offers improved adhesion on rough, oily and low surface energy substrates.
79534	2 Mil Matte Chrome PET TC	S8049	50#SCK	10	-40	80	7	7	High strength film suitable for demanding indoor and outdoor applications. S8049 offers improved adhesion on rough, oily and low surface energy substrates.
79648	4 Mil White Flex Vinyl TCD	S8025	50#SCK	10	-40	80	8	6	Durable topcoat designed for flexographic and durable inks, also allows for thermal transfer printing
77921	2 Mil Clear PET TC	S8025	50#SCK	10	-40	150	10	9	High strength film suitable for demanding indoor and outdoor applications. S8025 offers improved chemical resistance and convertibility.

10 Excellent → 1 Poor

Notes:

All products are offered Fasson EXACT™

All base material products are suitable for bonding to all surface energy substrates.

Additional UL-recognized product constructions are available. Contact your sales representative for further information.

Step 2 Cross reference with application's surface and UL/c-UL/CSA conditions

Polyester - UL Conditions

Surfaces	77920: 2 Mil White PET TC/S8025/50#SCK					78385: 2 Mil White PET TC/S8001/50#SCK					79453: 2 Mil White PET TC/S8049/50#SCK					
	77922: 2 Mil Matte Chrome PET TC/S8025/50#SCK					78387: 2 Mil Matte Chrome PET TC/S8001/50#SCK					79534: 2 Mil Matte Chrome PET TC/S8049/50#SCK					
	Max Temp C	Min Temp C	Indoor Use	Outdoor Use	Add'l Cond.	Max Temp C	Min Temp C	Indoor Use	Outdoor Use	Add'l Cond.	Max Temp C	Min Temp C	Indoor Use	Outdoor Use	Add'l Cond.	
Acrylic Paint	150	-40	Yes	Yes	0,G	150	-40	Yes	Yes	0,G	150	-40	Yes	Yes		
Acrylic Powder Paint	150	-40	Yes	Yes	-	150	-40	Yes	Yes	-	150	-40	Yes	Yes		
Acrylonitrile Butadiene Styrene	80	-40	Yes	Yes	0,G	80	-40	Yes	Yes	0,G	80	-40	Yes	Yes	0	
Alkyd Paint	150	-40	Yes	Yes	0,G	150	-40	Yes	Yes	0,G	150	-40	Yes	Yes	0	
Aluminum	150	-40	Yes	Yes	0,G	150	-40	Yes	Yes	0,G	150	-40	Yes	Yes	0	
Anodized Aluminum	150	-40	Yes	Yes	0,G	150	-40	Yes	Yes	0,G	-	-	-	-		
Chromate Treated Metal	-	-	-	-	-	-	-	-	-	-	150	-40	Yes	Yes		
Epoxy Paint	150	-40	Yes	Yes	-	150	-40	Yes	Yes	-	150	-40	Yes	Yes		
Epoxy Powder Paint	150	-40	Yes	Yes	-	150	-40	Yes	Yes	-	150	-40	Yes	Yes	0	
Galvanized Steel	150	-40	Yes	Yes	0,G	150	-40	Yes	Yes	0,G	150	-40	Yes	Yes		
Melamine	100	-40	Yes	Yes	0,G	100	-40	Yes	Yes	0,G	-	-	-	-		
Nylon	100	-40	Yes	Yes	0,G	100	-40	Yes	Yes	0,G	100	-40	Yes	Yes	0	
Phenolic	100	-40	Yes	Yes	-	100	-40	Yes	Yes	-	100	-40	Yes	Yes		
Polybutylene Terephthalate	80	-40	Yes	Yes	0	80	-40	Yes	Yes	0	-	-	-	-		
Polycarbonate	100	-40	Yes	Yes	-	100	-40	Yes	Yes	-	60	-40	Yes	Yes		
Polyester Paint	150	-40	Yes	Yes	0	150	-40	Yes	Yes	0	150	-40	Yes	Yes		
Polyester Powder Paint	150	-40	Yes	Yes	-	150	-40	Yes	Yes	-	150	-40	Yes	Yes		
Polyethylene	80	-	Yes	-	-	80	-	Yes	-	0	-	-	-	-		
Polyphenylene Oxide	80	-40	Yes	Yes	-	80	-40	Yes	Yes	-	80	-40	Yes	Yes		
Polypropylene	80	-40	Yes	Yes	0,G	80	-40	Yes	Yes	0,G	80	-40	Yes	Yes	0	
Polystyrene	80	-40	Yes	Yes	0	80	-40	Yes	Yes	0	80	-40	Yes	Yes		
Polyurethane (Urethane) Powder Paint	150	-40	Yes	Yes	-	150	-40	Yes	Yes	-	150	-40	Yes	Yes		
Polyvinyl Chloride (PVC)	80	-40	Yes	Yes	-	80	-40	Yes	Yes	-	-	-	-	-		
Porcelain	150	-40	Yes	Yes	-	150	-40	Yes	Yes	0,G	-	-	-	-		
Stainless Steel	150	-40	Yes	Yes	0,G	150	-40	Yes	Yes	0,G	150	-40	Yes	Yes		
Unsaturated Thermoset Polyester	100	-40	Yes	Yes	0,G	100	-40	Yes	Yes	0,G	150	-40	Yes	Yes		
UL/c-UL/CSA	Electrostatic Coated Metal A, B, C, D	150	-	Yes	Yes	-	150	-	Yes	Yes	-	150	-	Yes	Yes	-
	Metals	150	-	Yes	Yes	-	150	-	Yes	Yes	-	150	-	Yes	Yes	-
	Plastic Group 1	100	-	Yes	Yes	-	100	-	Yes	Yes	-	100	-	Yes	Yes	-
	Plastic Group II, III, IV, V, VI, VII, VIII	80	-	Yes	Yes	-	80	-	Yes	Yes	-	80	-	Yes	Yes	-

- (dash) = not tested

Polyester - UL Conditions

77921: 2 Mil Clear PET TC/S8025/50#SCK

	Surfaces	Max Temp C	Min Temp C	Indoor Use	Outdoor Use	Add'l Cond.
UL - Recognition	Acrylic	60	-40	Yes	Yes	
	Acrylic Paint	150	-40	Yes	Yes	0
	Acrylic Powder Paint					
	Acrylonitrile Butadiene Styrene	80	-40	Yes	Yes	0, G
	Alkyd Paint	150	-40	Yes	Yes	0
	Alkyd Painted Plastic	80	-40	Yes	Yes	
	Aluminum	150	-40	Yes	Yes	0, G
	Anodized Aluminum	150	-40	Yes	Yes	0, G
	Chromate Treated Metal	150	-40	Yes	Yes	
	Epoxy	80	-40	Yes	Yes	
	Epoxy Paint	150	-40	Yes	Yes	
	Epoxy Powder Paint	150	-40	Yes	Yes	0
	Galvanized Steel	150	-40	Yes	Yes	
	Melamine	100	-40	Yes	Yes	
	Nylon	100	-40	Yes	Yes	0, G
	Phenolic	100	-40	Yes	Yes	
	Polybutylene Terephthalate	80	-40	Yes	Yes	0
	Polycarbonate	100	-40	Yes	Yes	
	Polyester Paint	150	-40	Yes	Yes	0
	Polyester Powder Paint	150	-40	Yes	Yes	
	Polyethylene	80		Yes	No	
	Polyethylene - High Density	80	-40	Yes	Yes	0, G
	Polyethylene Terephthalate	80	-40	Yes	Yes	
	Polyphenylene Oxide	80	-40	Yes	Yes	
	Polyphenylene Sulfide	80	-40	Yes	Yes	
	Polypropylene	80	-40	Yes	Yes	0
	Polystyrene	80	-40	Yes	Yes	
	Polyurethane (Urethane) Powder Paint	150	-40	Yes	Yes	
Polyvinyl Chloride (PVC)	80	-40	Yes	Yes		
Porcelain	150	-40	Yes	Yes		
Stainless Steel	150	-40	Yes	Yes	0, G	
Unsaturated Thermoset Polyester	100	-40	Yes	Yes	0	
UL/c-UL/CSA	Electrostatic Coated Metal A, B, C, D	150	1	Yes	Yes	
	Metals	150	1	Yes	Yes	
	Plastic Group 1	100	1	Yes	Yes	
	Plastic Group II, III, IV, V, VI, VII, VIII	80	1	Yes	Yes	

Notes:

- 0 - Occasional exposure to lubricating oil
- G - Occasional exposure to gasoline splashing
- DD - Occasional exposure to dish detergent
- DL - Occasional exposure to laundry detergent

- (dash) = not tested

Step 2 Cross reference with application's surface and UL/c-UL/CSA conditions

Polypropylene - UL Conditions

		78401: 3 Mil Synthetic Paper/S8001/50#SCK				78403: 2.3 Mil White BOPP TC/S8001/50#SCK			
Surfaces		Max Temp C	Min Temp C	Indoor Use	Outdoor Use w/ Overlam*	Max Temp C	Min Temp C	Indoor Use	Outdoor Use w/ Overlam*
UL- Recognition	Acrylic Paint	80	-40	Yes	-	100	-40	Yes	-
	Acrylic Plastic	60	-40	Yes	-	60	-40	Yes	-
	Acrylic Powder Paint	80	-40	Yes	-	100	-40	Yes	-
	Acrylonitrile Butadiene Styrene	80	-40	Yes	-	80	-40	Yes	-
	Alkyd Enamel Paint	80	-40	Yes	-	100	-40	Yes	-
	Aluminum	80	-40	Yes	-	100	-40	Yes	-
	Anodized Aluminum	80	-40	Yes	-				
	Ethylene Vinyl Acetate	80	-40	Yes	-	60	-40	Yes	-
	Epoxy Paint	80	-40	Yes	-	100	-40	Yes	-
	Epoxy Powder Paint	80	-40	Yes	-	100	-40	Yes	-
	Galvanized Steel	80	-40	Yes	-	100	-40	Yes	-
	Glass	80	-40	Yes	-	100	-40	Yes	-
	Melamine	80	-40	Yes	-	80	-40	Yes	-
	Nylon	80	-40	Yes	-	100	-40	Yes	-
	Phenolic	80	-40	Yes	-	100	-40	Yes	-
	Polybutylene Terephthalate	80	-40	Yes	-	80	-40	Yes	-
	Polycarbonate	80	-40	Yes	-	100	-40	Yes	-
	Polyester Paint	80	-40	Yes	-	100	-40	Yes	-
	Polyester Powder Paint	80	-40	Yes	-	100	-40	Yes	Yes
	Polyethylene Terephthalate	80	-40	Yes	-	80	-40	Yes	-
	Polyphenylene Oxide	80	-40	Yes	-	80	-40	Yes	-
	Polypropylene	80	-40	Yes	-	80	-40	Yes	-
	Polystyrene	80	-40	Yes	-	80	-40	Yes	-
	Polyurethane Paint	80	-40	Yes	-	100	-40	Yes	-
Polyurethane (Urethane) Powder Paint	80	-40	Yes	-	100	-40	Yes	Yes	
Polyvinyl Chloride	80	-40	Yes	-	80	-40	Yes	-	
Porcelain	80	-40	Yes	-	100	-40	Yes	-	
Southern Yellow Pine	-	-	-	-	100	-40	Yes	-	
Stainless Steel	80	-40	Yes	-	100	-40	Yes	Yes	
Tedlar (Polyvinyl Fluoride)	80	-40	Yes	-	100	-40	Yes	-	
Unsaturated Thermoset Polyester	80	-40	Yes	-	100	-40	Yes	-	
Urethane Powder Paint	80	-40	Yes	-					
UL/c-UL/CSA	Metals	-	-	-	-	100	-	-	-
	Electrostatic Coated Metal A, B, C, D	-	-	-	-	100	-	-	-
	Plastic Group 1	-	-	-	-	80	-	-	-
	Plastic Group II, III, IV, V, VI, VII, VIII	-	-	-	-	80	-	-	-

- (dash) = not tested

Vinyl - UL Conditions

79648: 4 Mil White Flex Vinyl TCD/S8025/50#SCK

Surfaces	Max Temp C	Min Temp C	Indoor Use	Outdoor Use	Add'l Cond.
Acrylic Paint	100	-40	Yes	Yes	0, DL, F1, F2, K
Acrylic Plastic	80	-40	Yes	Yes	-
Acrylic Powder Paint	100	-40	Yes	Yes	-
Acrylonitrile Butadiene Styrene	80	-40	Yes	Yes	0, DL, F1, F2, K, C
Alkyd Enamel Paint					
Aluminum	100	-40	Yes	Yes	0, DL, F1, F2, K, C
Anodized Aluminum					
Ethylene Vinyl Acetate					
Epoxy Paint	100	-40	Yes	Yes	0, DL
Epoxy Powder Paint	100	-40	Yes	Yes	0, F1, F2, K
Epoxy Powder Paint (Textured)	100	-40	Yes	Yes	DL
Galvanized Steel	100	-40	Yes	Yes	0, DL, F1, F2, K, C
Glass	100	-40	Yes	Yes	-
Melamine	100	-40	Yes	Yes	0, DL
Nylon	100	-40	Yes	Yes	0, DL, F1, F2, K
Phenolic	100	-40	Yes	Yes	-
Polybutylene Terephthalate					
Polycarbonate	100	-40	Yes	Yes	-
Polyester Paint	100	-40	Yes	Yes	0, DL, F1, F2, K
Polyester Powder Paint	100	-40	Yes	Yes	
Polyethylene Terephthalate					
Polyphenylene Oxide	80	-40	Yes	Yes	0, F1, F2, K
Polypropylene	80	-40	Yes	Yes	0, DL, F1, F2, K
Polystyrene	80	-40	Yes	Yes	0, DL, F1, F2, K
Polyurethane Paint					
Polyurethane (Urethane) Powder Paint	100	-40	Yes	Yes	
Polyvinyl Chloride	80	-40	Yes	Yes	-
Porcelain	100	-40	Yes	Yes	0, DL, F1, F2, K
Southern Yellow Pine					
Stainless Steel	100	-40	Yes	Yes	0, DL, F1, F2, K, C
Tedlar (Polyvinyl Fluoride)					
Unsaturated Thermoset Polyester	100	-40	Yes	Yes	0, F1, F2, K, C
Urethane Powder Paint					

Metals	100		Yes	Yes	0, DL, F1, F2, K, C
Electrostatic Coated Metal A, B, D	100		Yes	Yes	
Electrostatic Coated Metal C	100		Yes	Yes	0, F1, F2, K
Plastic Group 1	100		Yes	Yes	
Plastic Group 2	80		Yes	Yes	0, F1, F2, K
Plastic Group 3	80		Yes	No	0, DL
Plastic Group 4	80		Yes	No	0, DL, F1, F2, K
Plastic Group 5	80		Yes	No	0, DL, F1, F2, K, C
Plastic Group 6	80		Yes	No	0, DL, F1, F2, K, C
Plastic Group 7	80		Yes	No	
Plastic Group 8	80		Yes	No	0, F1, F2, K

Notes:

- O - Occasional exposure to lubricating oil
- G - Occasional exposure to gasoline splashing
- DD - Occasional exposure to dish detergent
- F1 - Occasional exposure to fuel oil 1
- F2 - Occasional exposure to fuel oil 2
- K - Occasional exposure to kerosene
- C - Occasional exposure to cooking oil

- (dash) = not tested

Step 3 Select ink system

With Overlaminates

78401: 3 Mil Synthetic Paper S8001/50# SCK	78403: 2.3 Mil White BOPP TC/S8001/50# SCK	78385: 2 Mil White PET TC/S8001/50#SCK	77920: 2 Mil White PET TC/S8025/50#SCK	79648: 4 Mil White Flex Vinyl TCD S8025 50#SCK	78387: 2 Mil Matte Chrome PET TC/S8001	77922: 2 Mil Matte Chrome PET TC/S8025
--	--	--	--	--	--	--

		Indoor	Indoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor	
UL-Recognition	Manufacturer	Inks	Indoor	Indoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor
	EFI Jetrion	4000 Series UV Inkjet	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
	EFI Jetrion	4950 Series LED Inkjet	All Colors	All Colors	All Colors	All Colors	-	-	All Colors	All Colors
	Siegwerk EIC	DR III FR	All Colors	All Colors	BK, BL, RD	BK, BL, RD	BK, BL	BK, BL	BK, BL, RD	BK, BL, RD
	Siegwerk EIC	Films III	-	-	BK, BL, RD	BK, BL	BK, BL, RD	BK, BL	BK, BL, RD	BK, BL, RD
	Siegwerk EIC	UV 39-5	All Colors	All Colors	-	-	All Colors	All Colors	-	-
	Domino	UV90	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
	Flint	HydroFilm ACE	All Colors	All Colors	BK, BL, RD	BK, BL, RD	All Colors	All Colors	BK, BL, RD	BK, BL, RD
	Flint	Flexocure Force	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
	ACTEGA WIT	VersiFilm Plus ULF	All Colors	All Colors	BK, BL, RD	BK, BL, RD	BK, BL	BK, BL	BK, BL, RD	BK, BL, RD
	Durst HD	TAU 330 HD					All Colors	All Colors	All Colors	All Colors
	ACTEGA WIT	Pharmaflex UV	BK, BL, RD	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
	Wikoff	PolyTech XR		All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
	Wikoff	Photoflex		All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
	Mark Andy	Digital Series HD	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
Mark Andy	Digital Series Ink	All Colors	All Colors	All Colors	All Colors	-	-	All Colors	All Colors	
Durst	Tau 330 STD UV	All Colors	All Colors	All Colors	All Colors	-	-	All Colors	All Colors	
UL/c-UL/CSA Recognition	EFI Jetrion	4000 Series UV Inkjet	-	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
	EFI Jetrion	4950 Series LED Inkjet		All Colors	All Colors	All Colors	-	-	All Colors	All Colors
	Siegwerk EIC	DR III FR	-	-	BK, BL, RD	BK, BL, RD	BK, BL	BK, BL	BK, BL, RD	BK, BL, RD
	Durst	TAU 330 HD					All Colors	All Colors	All Colors	All Colors
	Siegwerk EIC	Films III	-	-	-	-	BK, BL, RD	BK, BL	BK, BL, RD	BK, BL, RD
	Siegwerk EIC	UV 39-5		All Colors	-	-			-	-
	Domino	UV 90			All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
	Flint	HydroFilm ACE	-	-	BK, BL, RD	BK, BL, RD	All Colors	All Colors	BK, BL, RD	BK, BL, RD
	Flint	Flexocure Force	-	-	-	-	All Colors	All Colors	-	-
	ACTEGA WIT	VersiFilm Plus ULF	-	-	BK, BL, RD	BK, BL, RD	BK, BL	BK, BL	BK, BL, RD	BK, BL, RD
	ACTEGA WIT	Pharmaflex UV	-	-	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
	Wikoff	PolyTech XR	-	-	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
	Wikoff	Photoflex	-	-	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
	Mark Andy	Digital Series HD			All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
	Mark Andy	Digital Series Ink	All Colors	All Colors	All Colors	All Colors	-	-	All Colors	All Colors
Durst	Tau 330 STD UV			All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	

- (dash) = not tested

BK: Black, BL: Blue, RD: Red, YL: Yellow

With Overlaminates

77921: 2 Mil Clear PET TC/S8025/50#SCK	79453: 2 Mil White PET TC/ S8049/50#SCK	79534: 2 Mil Matte Chrome TC/ S8049/50#SCK	78981: 2 Mil White PET TCD/ S8025/50#SCK
--	--	---	---

	Manufacturer	Inks	77921: 2 Mil Clear PET TC/S8025/50#SCK		79453: 2 Mil White PET TC/S8049/50#SCK		79534: 2 Mil Matte Chrome TC/S8049/50#SCK		78981: 2 Mil White PET TCD/S8025/50#SCK	
			Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor
UL- Recognition	EFI Jetrion	4000 Series UV Inkjet	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors
	EFI Jetrion	4950 Series LED Inkjet	All Colors	All Colors	All Colors	All Colors				
	Siegwerk EIC	DR III FR	BK, BL	BK, BL				BK, BL, YL	All Colors	
	Siegwerk EIC	Films III	BK, BL	BK, BL						
	Siegwerk EIC	UV 39-5	BK, BL	BK, BL						
	Flint	Hydrofilm ACE™	All Colors	All Colors				BK, BL, RD	All Colors	
	Flint	Flexocure FORCE™	All Colors	All Colors				All Colors	All Colors	
	ACTEGA WIT	VersiFilm Plus ULF	All Colors	All Colors	BK, BL, RD	BK, BL, RD		BK, BL, RD	All Colors	
	Durst HD	-	-	-				All Colors	All Colors	
	ACTEGA WIT	PharmaFlex UV	All Colors	All Colors	All Colors	All Colors		All Colors	All Colors	
	Wikoff	PolyTech XR	All Colors	All Colors						
	Wikoff	Photoflex	All Colors	All Colors						
	Mark Andy	Digital Series Ink	-	-	All Colors	All Colors				
	Mark Andy	Digital Series HD	All Colors	All Colors						
	Domino	UV90	All Colors	All Colors						
Durst	Tau 330	All Colors	All Colors	All Colors	All Colors					

UL/C-UL/CSA Recognition	EFI Jetrion	4000 Series UV Inkjet	All Colors	All Colors				All Colors	All Colors
	EFI Jetrion	4950 Series LED Inkjet	All Colors	All Colors					
	Siegwerk EIC	DR III FR	BK, BL	BK, BL				BK, BL, RD	All Colors
	Siegwerk EIC	Films III	BK, BL	BK, BL					
	Durst HD	-	All Colors	All Colors					
	Siegwerk EIC	UV 39-5	BK, BL	BK, BL					
	Flint	Hydrofilm ACE™	All Colors	All Colors				BK, BL, RD	All Colors
	Flint	Flexocure FORCE™	All Colors	All Colors					
	ACTEGA WIT	VersiFilm Plus ULF	All Colors	All Colors	BK, BL, RD	BK, BL, RD		BK, BL, RD	All Colors
	ACTEGA WIT	PharmaFlex UV	All Colors	All Colors	All Colors	All Colors		All Colors	All Colors
	Wikoff	PolyTech XR	All Colors	All Colors					
	Wikoff	Photoflex	All Colors	All Colors					
	Mark Andy	Digital Series Ink	-	-	All Colors	All Colors			
	Mark Andy	Digital Series HD	All Colors	All Colors					
	Domino	UV90	All Colors	All Colors					
Durst	Tau 330	-	-	All Colors	All Colors		All Colors	All Colors	

- (dash) = not tested

BK: Black, BL: Blue, RD: Red, YL: Yellow

Step 3 Select ink system

Without Overlaminates

Manufacturer	Inks	78401: 3 Mil Synthetic Paper/ S8001/ 50#SCK		78403: 2.3 Mil White BOPP TC/ S8001		78385: 2 Mil White PET TC/ S8001/50#SCK		78387: 2 Mil Matte Chrome PET TC/ S8001/50#SCK		77921: 2 Mil Clear PET TC/S8025/50#SCK		79648: 4 Mil White Flex Vinyl TCD S8025 50#SCK		79534: 2 Mil Matte Chrome TC/ S8049/50#SCK		78981: 2 Mil White PET TCD/S8025/50#SCK	
		Indoor	Indoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor
UL-Recognition	EFI Jetrion	4000 Series UV Inkjet	All Colors	All Colors	All Colors	BK, BL	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	BK, BL, RD	All Colors	BK, BL	All Colors	All Colors
	EFI Jetrion	4950 Series LED Inkjet	All Colors	All Colors	All Colors	BK	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	BK	All Colors	All Colors
	Siegwerk EIC	DR III FR	All Colors	All Colors	All Colors	BK, BL	All Colors	BK, BL, RD	All Colors	BK, BL	BK, BL	BK, BL	BK, BL	-	-	BK, BL, YL	BK, BL, YL
	Mark Andy	Digital Series HD	All Colors	All Colors	All Colors	BK	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	BK		
	Siegwerk EIC	UV 39-5	All Colors	BK, BL	-	-	-	-	All Colors	BK, BL	All Colors	BL, BL	-	-	All Colors	BK, BL	
	Siegwerk EIC	Films III	-	-	BK, BL, RD	BK, BL	BK, BL, RD	BK, BL	All Colors	BK, BL, YL	BK, BL, RD	BK, BL	-	-	All Colors	BK	
	Durst	TAU 330 HD	-	-	-	-	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	-	-			
	Flint	Hydrofilm ACE™	All Colors	All Colors	BK, BL, RD	BK, BL, RD	All Colors	All Colors	All Colors	All Colors	All Colors	BK, BL, RD	BK, BL, RD	-	-	All Colors	All Colors
	Flint	Flexocure FORCE™	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	BK, BL, YL	All Colors	All Colors	-	-	All Colors	All Colors	
	ACTEGA WIT	VersiFilm Plus ULF	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	BK, BL, RD	BK, BL	All Colors	All Colors	All Colors	All Colors	
	ACTEGA WIT	PharmaFlex UV	All Colors	All Colors	BK, BL, RD	BK, BL, RD	BK, BL, RD	BK, BL, RD	All Colors	All Colors	All Colors	BK, BL	BK, BL, RD	BK, BL, RD	All Colors	All Colors	All Colors
	Mark Andy	Digital Series Ink	All Colors	All Colors	All Colors	-	All Colors	All Colors	-	-	-	-	All Colors	-			
	Wikoff	PolyTech XR	All Colors	All Colors	BK	All Colors	BK, RD	All Colors	All Colors	BK, BL, RD	BK, BL, RD	BK, BL, RD	BK, BL, RD	-	-		
	Wikoff	PhotoFlex		All Colors	All Colors	BK	All Colors	BK, BL, RD	All Colors	BK, BL, RD	All Colors	All Colors	All Colors	-	-		
	Mark Andy	Digital Series HD	All Colors	All Colors	All Colors	BK	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	BK		
	Domino	UV 90	All Colors	All Colors	All Colors	BK, RD	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	BK, RD	
Durst	Tau 330	All Colors	All Colors	All Colors	-	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	-	All Colors	All Colors	
UL/c-UL/CSA Recognition	EFI Jetrion	4000 Series UV Inkjet	-	All Colors	All Colors	BK, BL	All Colors	All Colors	All Colors	All Colors	All Colors	BK, BL, RD	All Colors	All Colors	All Colors	All Colors	
	EFI Jetrion	4950 Series LED Inkjet		All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	
	Siegwerk EIC	DR III FR	-						-	-	-	BK, BL	BK, BL	BK, BL, RD	BK, BL, RD	BK, BL, YL	BK, BL, YL
	Durst	TAU 330 HD					All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors			
	Siegwerk EIC	UV 39-5					-	-	BK, BL, YL	BK, BL	BK, BL	BK, BL	-	-	BK, BL	BK, BL	
	Siegwerk EIC	Films III	-	-	-	-	-	-	-	-	BK, BL, RD	BK, BL	BK, BL, RD	BK, BL	BK, BL, YL	All Colors	
	Flint	Hydrofilm ACE™	-				-	-	-	-	BK, BL, RD	BK, BL, RD	BK, BL, RD	BK, BL, RD			
	Flint	Flexocure FORCE™	-		-		-	-	All Colors	BK, BL, YL	All Colors	All Colors	All Colors	All Colors			
	ACTEGA WIT	VersiFilm Plus ULF	-				-	-	-	-	BK, RD	BK	BK, BL, RD	BK, BL, RD	All Colors	All Colors	
	ACTEGA WIT	Pharmaflex UV	All Colors	All Colors	BK, BL	BK, BL	BK, BL	BK, BL	All Colors	All Colors	BK, BL	BK, BL	All Colors	All Colors	All Colors	All Colors	All Colors
	Mark Andy	Digital Series Ink	All Colors	All Colors	All Colors		All Colors	All Colors	-	-	-	-	All Colors	All Colors			
	Mark Andy	Digital Series HD	-	-	All Colors	BK	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	
	Domino	UV 90	-	-	All Colors	BK, RD	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	All Colors	
	Wikoff	PolyTech XR			-	-	-	-	-	-	BK, BL, RD	BK, BL, RD	All Colors	All Colors	All Colors		
	Wikoff	PhotoFlex			-	-	All Colors	BK, BL, RD	All Colors	BK, BL, YL	All Colors	All Colors	All Colors	All Colors	All Colors		
	Durst	Tau 330			All Colors		All Colors	All Colors	-	-	-	-	All Colors	All Colors	All Colors	All Colors	All Colors

*Thermal transfer ribbons were tested on Polyesters and Polypropylenes without an overlaminates., - (dash) = not tested

BK: Black, BL: Blue, RD: Red, YL: Yellow

Step 4 Select thermal transfer ribbon

		77920: 2 Mil White PET TC/S8025/50#SCK 77922: 2 Mil Matte Chrome PET TC/S8025/50#SCK 77921: 2 Mil Clear PET TC/S8025/50#SCK 78385: 2 Mil White PET TC/S8001/50#SCK 78387: 2 Mil Matte Chrome PET TC/S8001/50#SCK	78401: 3 Mil Synthetic Paper/S8001/50#SCK (a) 78403: 2.3 Mil White BOPP TC/S8001/50#SCK (b)	77844: 1 Mil Clear Print-Treated PET/S8020/40#BG	79453: 2 Mil White PET TC/S8049/50#SCK 79534: 2 Mil Matte Chrome TC/S8049/50#SCK	79648: 4 Mil White Flex Vinyl TCD S8025 50#SCK
Manufacturer		Ribbons	Ribbons	Ribbons	Ribbons	Ribbons
UL Recognition	Armor	AXR8, AXR600, AXR7+, AXR1	AXR-7+ (a & b) AXR1 (b only)	AXR600, AXR 7+, AXR 8	AXR600, AXR 7+, AXR 8, AXR1	AXR 600 , AXR 7+ , AXR 8, AXR1
	Astro-Med	RF, RY, RAF Blue, R-5		RY, R-5	RF, RY	RF, RY
	Coding Products	5940, 5640 Blue, 5440 Red, 7996	7996 (b only)	5940, 7996	5940, 5640 Blue, 5440 red	5940, 7996
	DNP	R-300, R-510, R-510 Green, R-510 Red (indoor only), R-510 Blue, TR-4070, TR-6075, TR-6070, R-510HF, Signature Series Resin	R510 (a & b), TRX-55 (a & b)	R-300	R-300, R-510, R-510 Green, R-510 Red, R-510 Blue, TR4070, TR6070, TR6075	R300, R510, R510 HF, TR4070
	Datamax	SDR-A, SDR-D, SDR-5, SDR-6, SDR, SDR Millenium		SDR, SDR Millennium, SDR-5, SDR-6, SDR-7, SDR-A, SDR-D	SDR, SDR Millennium, SDR-5, SDR-6, SDR-7, SDR-A, SDR-D	SDR , SDR-A , SDR-D
	iimак	SP-330, SP-410, Prime Mark, SP575	SP-330, SP-575 (b only)	SP-330, SP-575	SP-330, SP-575, Prime Mark, Prime Mark 255	SP-330 , SP-575
	Intermec	TMX 3200, TMX 1500			TMX3200, TMX1500	
	ITW	B324, B325, B813, B814	B324 (a & b), B325, B813, B814 (b only)	B324, B325, B813, B814	B324, B-128, B325	B324, B325, B813, B814
	Kurz	K-300, K-500, K-501		K-500	K-300, K-500, K-501	
	NCR	Promark 3, Pacesetter, Ultra V, Matrix Resin, Perma Max, K3		Promark 3, Pacesetter, Ultra V, Matrix Resin	Promark 3, Pacesetter, Ultra V, Matrix Resin, Perma Max	
	Peak	Ultra Premium, Ultra Extreme		Ultra Premium	Ultra Premium, Ultra Extreme	
	Ricoh	B110C, B110CR, B120EC, B110CX	B110C (a & b)	B110C, B110CR,	B110C, B110CR, B120EC, B110CX	B110C, B110CR
	Sato	Premier 1		Premier 1	Premier 1	Premier 1
Zebra	5095, 5100, 5463, Z-1400, Z-3100, Z-4100, 5555		5095, 5175, 5100, 5555, Z-4100	5095, 5175, 5100, 5555, Z3100, Z-4100	5095, 5100	
UL/c-UL/CSA Recognition	Armor	AXR8, AXR600, AXR-7+, AXR1	AXR-7+ (b only), ARX1 (b only)	AXR8, AXR600, AXR-7+	AXR8, AXR600, AXR-7+, AXR1	AXR 600 , AXR 7+ , AXR 8, AXR1
	Astro-Med	RY, RAF Blue		RY	RY, RAF Blue	RY
	Coding Products	5640 Blue, 5440 Red, 7996		5940, 7996	5640 Blue, 5440 Red	5940, 7996
	DNP	R-300, R-510, R-510-HF R-510 Green, R-510 Red (indoor only), R-510 Blue, TR-4070, TR-6075, TR-6070, Signature Series™ Resin	R-510 (b only)	R-300	R-300, R-510, R-510 Green, R-510 Red, R-510 Blue, TR4070, TR6070, TR6075	R300, R510, R510 HF, TR4070
	Datamax	SDR-A, SDR-D, SDR-5, SDR-6, SDR, SDR Millenium		SDR-A, SDR-D, SDR-6, SDR, SDR-7, SDR-4	SDR-A, SDR-D, SDR-6, SDR, SDR-7, SDR-5, SDR Millenium	SDR , SDR-A SDR-D
	iimак		SP-330, SP-575 (b only)	SP-330 , SP-575		SP-330, SP-575
	ITW	B325, B813	B324, B813, B814 (b only)	R-90, B324, B813, B814	R-90, B325	B324 , B325, B813, B814
	Kurz			K-500	K-500	
	NCR	Promark 3, Pacesetter, Ultra V, Matrix Resin, Perma Max, K3		Promark 3	Promark 3	
	Peak	Ultra Premium, Ultra Extreme		Ultra Premium	Ultra Premium	
	Ricoh	B110C, B110CR, B1230EC, B110CX	B110C (b only)	B110C	B110C, B110CR	B110C, B110CR
	Sato	Premier 1		Premier 1	Premier 1	Premier 1
	Zebra	5095, 5100, 5463, Z-1400, Z-3100, Z-4100, 5555		Z-4100, 5095	5100	5095, 5100

*Thermal transfer ribbons were tested on Polyesters and Polypropylenes without an overlamine, - (dash) = not tested

Step 5

Submit label adoption request with Avery Dennison file number and product description to UL/CSA.

With the UL/CSA's flat fee pricing, a simple product adoption is more economical than ever. When specific minimum purchase conditions are met, we'll even reimburse your company for the basic adoption fee - reducing your transfer cost to zero. Need an additional surface or ink? We can guide you through the process.

Contact UL/CSA to initiate a label adoption project. If necessary, contact your Avery Dennison representative for assistance.



ADV# 292, 04/2019

© 2019 Avery Dennison Corporation Fasson® and all other brands or service programs are trademarks of Avery Dennison Corporation. All other brands and product names are trademarks of their respective companies. Use of these images is intended to demonstrate applications for Avery Dennison products and services. This display does not indicate affiliation, sponsorship, approval or endorsement by the manufacturers of the products and the owners of non-Avery Dennison brands.



Label and
Packaging Materials

North Asia
5th Floor, Hongye Park
1801 Hongmei Road,
Xuhui District 200233,
Shanghai, China
+86 21 33951888

**South Asia Pacific and
Sub-Saharan Africa**
460 Alexandra Road,
PSA Building
#28-02/03, Singapore 119963
+65 6430 7000

Europe
Willem Einthovenstraat 11
2342 BH Oegstgeest
The Netherlands
+31 85 000 2000

Latin America
Rodovia Vinhedo-
Viracopos, KM 77
CEP 13280-000
Vinhedo - SP, Brazil
+55 19 3876-7600

North America
8080 Norton Pkwy
Mentor, OH 44060
800.944.8511