

Product Number	Daytime Color	Applications	Initial Average R _A ¹	Care Guide ²	Dry-clean	Adhesive (Heat Activated)	Bead Liner	Adhesive Liner	Certifications ³
5510	Silver	Comfort Trim – Segmented for increased comfort and improved wash durability. Intended for home wash applications. Should not be used for flame resistant applications.	>330	Home wash hot 60°C (140°F) Tumble dry	Yes	Polyester	Blue Polyester	None	ANSI/ISEA 107-2010, Level 2 CAN/CSA Z96-09, Level 2 Wash: ISO 6330, Method 2A, 75 cycles @ 60 °C (140 °F) Dry-Clean: ISO 3175 Method 9.1, 30 cycles
5530	Silver	Comfort Trim – Segmented for increased comfort and improved wash durability. Intended for industrial wash applications. Should not be used for flame resistant applications.	>330	Home wash hot 60°C (140°F); Industrial wash: medium to heavy soil, 75°C (165°F); Tumble or tunnel dry [Inlet not to exceed 160°C (320°F)]	Yes	Polyester	Green Polyester	None	ANSI/ISEA 107-2010, Level 2 CAN/CSA Z96-09, Level 2 Wash: ISO 6330, Method 2A, 100 cycles @ 60 °C (140 °F) Dry-Clean: ISO 3175 Method 9.1, 50 cycles
5807	Silver	Custom Cuttable Transfer Film for graphics and lettering. Designed for use with electronic/plotter cutters.	500	Home wash hot 60°C (140°F) Tumble dry	Yes	Polyester	Clear Polyester	None	ANSI/ISEA 107-2010, Level 2 CAN/CSA Z96-09, Level 2 Wash: ISO 6330, Method 2A, 50 cycles @ 60 °C (140 °F) Dry-Clean: ISO 3175 Method 9.1, 30 cycles
8710	Silver	Ideal for use on a wide variety of substrates. Thin flexible construction, becomes integral to material after lamination. Appropriate for stretch applications. Best on most polyester and polyester blend fabrics.	500	Home wash warm 40°C (105°F); Tumble dry	Yes	Polyurethane	Paper	Rose Polyethylene	ANSI/ISEA 107-2010, Level 2 CAN/CSA Z96-09, Level 2 Wash: ISO 6330, Method 2A, 25 cycles @ 60 °C (140 °F) Dry-Clean: ISO 3175 Method 9.1, 25 cycles
8711	Silver	8710 with a different liner configuration for ease of graphic converting. Ideal for screen printing prior to lamination.	500	Home wash warm 40°C (105°F) Tumble dry	Yes	Polyurethane	No liner	Paper	ANSI/ISEA 107-2010, Level 2 CAN/CSA Z96-09, Level 2 Wash: ISO 6330, Method 2A, 25 cycles @ 60 °C (140 °F) Dry-Clean: ISO 3175 Method 9.1, 25 cycles

8725	Silver	Thicker and less stretchy than 8710. Recommended for T-shirt applications.	500	Home wash hot 60°C (140°F) Tumble dry	Yes	Polyester	Paper	None	ANSI/ISEA 107-2010, Level 2 CAN/CSA Z96-09, Level 2 Wash: ISO 6330, Method 2A, 50 cycles @ 60 °C (140 °F) Dry-Clean: ISO 3175 Method 9.1, 30 cycles
8725LL		Linerless version of 8725. Recommended for T-shirt applications.					No liner		
8726	Silver	Thicker and less stretchy than 8710. Recommended where the manufacturing conditions has high heat and humidity.	450	Home wash hot 60°C (140°F) Tumble dry	Yes	Polyester	Paper	None	ANSI/ISEA 107-2010, Level 2 CAN/CSA Z96-09, Level 2 Wash: ISO 6330, Method 2A, 50 cycles @ 60 °C (140 °F) Dry-Clean: ISO 3175 Method 9.1, 30 cycles
8726LL		Linerless version of 8726. Recommended where the manufacturing conditions has high heat and humidity.					No Liner		
8765	White	For sublimation coloring or screen printing after lamination.	90	Home wash warm 40°C (105°F) Tumble dry	Yes	Polyurethane	Paper	Rose Polyethylene	Not intended for trims certified to high visibility standards
8786	Fluorescent red-orange	Fluorescent for daytime visibility.	175	Limited home wash warm 40°C (105°F) ⁴ Tumble dry	Yes	Polyester	Paper	None	Is not certified to a US or Canadian high-visibility standard ⁴
8787	Fluorescent lime-yellow								
9720	Silver	Intended for medium to heavy soil industrial wash garments. Applied by heat lamination. Can be die-cut, hand-cut or guillotined into various shapes. Ideal for screen printing. Designed especially for t-shirts, sweatshirts, uniforms and rainwear.	500	Home wash hot 60°C (140°F); Industrial wash: medium to heavy soil, 75°C (165°F); Tumble or tunnel dry [Inlet not to exceed 160°C (320°F)]	Yes	Polyester	None	None	ANSI/ISEA 107-2010, Level 2 CAN/CSA Z96-09, Level 2 Wash: ISO 6330, Method 2A, 50 cycles @ 60 °C (140 °F) Dry-Clean: ISO 3175 Method 9.1, 50 cycles

¹ Coefficient of retroreflection (R_s) measured by 3M on new product at 5° entrance angle and 0.2° observation angle (in cd/lux/m²). ANSI/ISEA 107-2010 / CAN/CSA Z96-09 minimum coefficient of retroreflection for Level 2 retroreflective material is 330 cd/lux/m².

² Warm wash contributes to good aesthetic daytime appearance; may improve color vividness. Reflective performance may diminish.

² Industrial wash means regularly washing large amounts of clothing in a relatively short amount of time, with large machines (>25 kg loads), aggressive detergent chemistry (pH 10.5-12) and high wash temperatures (up to 85°C). Garment finishing (tumble dry or tunnel finish) can limit garment life and must be considered as part of the cleaning process.

³ ANSI/ISEA 107-2010: American National Standard for High Visibility Safety Apparel

³ CAN/CSA Z96-09: Canada/Canadian Standards Association High-Visibility Safety Apparel

³ 3M™ Scotchlite™ Reflective Material products are used globally and may conform to standards in other parts of the world. Please visit the 3M website at Scotchlite.com for information for your local certification.

³ ISO: International Organization for Standardization

³Number of washing cycles refers to the number of wash cycles certified to ISO 6330 Method 2A and $R_A > 100 \text{ cd/lux/m}^2$, unless otherwise noted.

The reflected color during nighttime viewing is white for all products listed here.

See Technical Data Sheets for more information.

Available in rolls of 100 meters and 200 meters.