



Release M, Effective February 2015 (Replaces L, Oct '14) See Bulletin Change Summary on last page

Graphic & Surface Protection Products Overlaminates and Clears for All Imaging Methods & Surfaces

For the most current 3M Technical Information available to successfully use this product, please view this Bulletin electronically and click on the blue underlined links to view the relevant documents.

Note: PB = Product Bulletin, IB = Instruction Bulletin, PB-IB = Product & Instruction Bulletin

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1. Graphic Protection Products

A. Standard Overlaminates

(1) Gloss

(2) Luster

These overlaminate films are approved for most digitally imaged or unprinted film and selected screen printed films.

- 3M[™] Scotchcal[™] Gloss Overlaminate 3640GPS
- 3MTM ScotchcalTM Gloss Overlaminate 3658G
- 3M[™] Scotchcal[™] Gloss Overlaminate 8508
- 3M[™] Scotchcal[™] Gloss Overlaminate 8512G
- 3M™ Scotchcal™ Gloss Overlaminate 8518
- 3MTM ScotchcalTM Gloss Overlaminate 8528
- 3MTM EnvisionTM Gloss Wrap Overlaminate 8548G
- 3M™ Scotchcal™ Gloss Overlaminate 8580
- 3M[™] Scotchcal[™] Optically Clear Overlaminate 8914
- 3M[™] Scotchcal[™] Luster Overlaminate 3619
- 3M™ Scotchcal™ Luster Overlaminate 3645
- 3M™ Scotchcal™ Luster Overlaminate 8509
- 3MTM ScotchcalTM Luster Overlaminate 8519
- 3M[™] Scotchcal [™] Luster Overlaminate 8524
- 3MTM ScotchcalTM Luster Overlaminate 8908
- 3M[™] Envision[™] Luster Wrap Overlaminate 8549L

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(3) Matte & Ultra-Matte

- 3M[™] Scotchcal[™] Matte Overlaminate 3620
- 3M[™] Scotchcal[™] Matte Overlaminate 3642GPS
- 3M[™] Scotchcal[™] Matte Overlaminate 3647
- 3M™ Scotchcal™ Matte Overlaminate 3660M
- 3M[™] Scotchcal[™] Matte Overlaminate 8510M
- 3M[™] Scotchcal[™] Matte Overlaminate 8520
- 3M™ Scotchcal™ Matte Overlaminate 8909
- 3M[™] Scotchcal[™] Ultra-Matte Overlaminate 8915
- B. Graphic and Surface Protection Films
- Scotchgard[™] High Gloss Graphic and Surface Protection Film 8993
- FIOLECTION FINIS
- C. Screen Print Liquid Clears

(1) Gloss

(2) Matte

- These clears are approved for most types of graphics, regardless of imaging platform, except where noted.
- 3M™ Screen Print Dirt Resistant Gloss Clear 1920DR
- 3M[™] Scotchlite[™] Screen Printing Gloss Clear 4430R (for reflective graphic film only)
- 3M™ Screen Print UV Gloss Clear 9740i
- 3MTM Screen Print UV Gloss Clear 9800CL (for graphics printed with Ink Series 9800UV only)
- 3M[™] Screen Print Clear VI0402
- 3M[™] Screen Print Matte Clear 1930
- 3M[™] Screen Print Low Gloss Clear 9730UV
- D. Digital Liquid Clears
- 3M[™] Inkjet Protective Clear 8530 High Luster

2. Health and Safety



When handling any chemical products, read the manufacturers' container labels and the Safety Data Sheets (SDS) for important health, safety and environmental information. To obtain SDS sheets for 3M products go to <u>3M.com/MSDS</u>, or by mail or in case of an emergency, call 1-800-364-3577 or 1-651-737-6501.

When using any equipment, always follow the manufacturers' instructions for safe operation.

A. Air Quality Regulations

State Volatile Organic Compound (VOC) regulations may prohibit the use of certain cleaning chemicals with VOC's in graphic arts coatings and printing operations. For example, the California South Coast Air Quality Management District prohibits use of certain solvent-based solutions without a permit and other California AQMD's prohibit use of certain solutions without a permit or a regulatory exemption. Check with your State environmental authorities to determine whether use of this solution may be restricted or prohibited.

3. Warranty Information

All 3M graphic protection products are covered by the 3M Basic Warranty.

A Warranty Period <u>may be</u> offered based on the graphic construction and application details. Always refer to the PB for the 3M base film or flexible substrate you are using to determine if the graphic protection product you want to use is recommended and what, if any, Warranty Period is offered. The only exception is for <u>ScotchgardTM Graphic and Surface Protection Film 8991 and 8991R</u>, which has Warranty Periods in its Bulletin.

A. Limitation of Liability

Except where prohibited by law, 3M SHALL NOT UNDER ANY CIRCUMSTANCES BE LIABLE TO PURCHASER OR USER FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, LABOR, NON-3M MATERIAL CHARGES, LOSS OF PROFITS, REVENUE, BUSINESS, OPPORTUNITY, OR GOODWILL) RESULTING FROM OR IN ANY WAY RELATED TO SELLER'S PRODUCTS, SERVICES or THIS BULLETIN. This limitation of liability applies regardless of the legal or equitable theory under which such losses or damages are sought including breach of contract, breach of warranty, negligence, strict liability, or any other legal or equitable theory.

B. Additional Warranty Information

The <u>3M Graphics Warranties Brochure</u> at 3Mgraphics.com, along with the applicable film 3M Product Bulletins, provide the details to any warranty offered for the 3M graphics products described in this bulletin.

4. Product Applications, Descriptions and Limitations of Use

Product	Appl	icatio	18										Description	Limitations of Use
Number	Heet/Vehicle	Vehicle Wraps	Watercraft	Transit	Labels	Thermoformable	Signage	Awning	Smooth Walls	Textured Walls and Surfaces	Windows and Glass	Floor or Sidewalk		All Products: Not for automotive OEM graphics. Not for graphics subjected to gasoline spills, such as gas pumps, automobile fuel tank ports, or top-feeding petroleum tankers Do not print on graphic protection products Do not use overlaminate films on screen printed graphics except 3645 and 3647, which are approved for floor and sidewalk graphics.
A. Stand	ard 0	verlar	ninat	es										
IJ10							-						For economy-grade graphics; see PB IJ10/11	
3619						•	-						Flexible, conformable, more durable	
3620						•							Matte version of 3619	
3640GPS						-	•	•					High protection from UV fading, dirt, graffiti; easy to clean; thermoformable on plastic substrates; may use on UV digital films	Not for application to other 3M brand GPS films, solvent/latex printed digital films, 3M's Envision FS-1 or Panagraphics III flexible substrates or for graphics subjected to intentional or accidental
3642GPS						•							Matte version of 3640GPS	abrasion
3645												•	For floor and some vertical graphics; Provides slip- and scuff-resistance; scrubable, waxable; see <u>IB 5.19</u>	
3647												•	For sidewalk signs; provides slip-, scuff- and foot traffic-resistance; cut radii on sharp corners to help prevent premature lifting of applied graphics; cut by hand, guillotine and cold steel rule die; clean the graphics periodically for optimum skid resistance and appearance; see IB 5.33.	No exposure to vehicle traffic, snowplows, snow shovels, heavy equipment
3658G						•	•						Gloss high protection from UV fading, dirt, easy to clean; thermoformable on plastic substrates; may use on 3M translucent films 3630 & 3730 and digitally or screen printed Panagraphics III flexible substrates	
3660M													Matte version of 3658G	
8508				•	•		•		•		•		Gloss for intermediate graphics; apply at room temperature; cut by hand, cold or hot steel rule.	Not for use on applications that must be stretched during application Heat and tension cause curling
8509				•			•		•			•	Luster for intermediate graphics; apply at room temperature; cut by hand, cold or hot steel rule.	Excessive stretching causes a white appearance

Product	Appl	icatior	1S										Description	Limitations of Use
Number	Fleet/Vehicle	Vehicle Wraps	Watercraft	Transit	Labels	Thermoformable	Signage	Awning	Smooth Walls	Textured Walls and Surfaces	Windows and Glass	Floor or Sidewalk		 All Products: Not for automotive OEM graphics. Not for graphics subjected to gasoline vapors, spills, such as gas pumps, automobile fuel tank ports, or top-feeding petroleum tankers Do not print on graphic protection products Do not use overlaminate films on screen printed graphics except 3645 and 3647, which are approved for floor and sidewalk graphics.
A. Standa	rd Ove	rlami	nates	s, con	tinue	ed							Matta for intermediate graphics	
8510M				•	•		•		-		•		Matte for intermediate graphics; apply at room temperature; cut by hand, cold or hot steel rule	Not for use on applications that must be stretched during application
8512G				•	•		•		•		•		Gloss for intermediate, short-term graphics requiring abrasion resistance; apply at room temperature; cut by hand, cold or hot steel rule	Heat and tension cause curling Excessive stretching causes a white appearance
8518	•	•	-	-	-	•	•		-		-		8518, 8519, 8520: resists fuel vapors; highly conformable 8518: provides wet paint look	Using an application tape may result in loss of gloss.
8519	•		-	•	-	•	-		-				Luster version of 8518	
8520			_			•							Matte version of 8518 For textured surfaces;	Use with film <u>JJ8624 or 8624</u> only.
8524										-			conformable with high heat	See additional details in Section 7
8528	-			•					-		-		Superior UV protection; longer term vertical durability; horizontal warranty	For inkjet printed films <u>IJ160, IJ160C,</u> <u>IJ170Cv3, IJ180, IJ180C, IJ180Cv3,</u> <u>IJ8150</u>
8548G	•		•	•	•	•	-	•	•	•	•		Gloss high performance non-PVC; exceptional conformability and lifting resistance; less prone to scratching; superior UV and acid dew protection; longer term vertical durability; horizontal warranty	For inkjet printed films <u>IJ170Cv3</u> , <u>IJ180</u> , <u>IJ180C</u> , <u>IJ180Cv3</u> , <u>IJ380Cv3</u> , <u>LX480Cv3/SV480Cv3</u>
8548L	-	•	-	•		•	•	•	•	•			Luster high performance non-PVC; exceptional conformability and lifting resistance; less prone to scratching; superior UV and acid dew protection; longer term vertical durability; horizontal warranty	For inkjet printed films <u>IJ170Cv3</u> , <u>IJ180</u> , <u>IJ180C</u> , <u>IJ180Cv3</u> , <u>IJ380Cv3</u> , <u>LX480Cv3/SV480Cv3</u>
8580													Excellent conformability and lifting resistance; handles differently: very stretchy for conforming over complex contours; cold roll lamination methods are critical	For inkjet printed film <u>IJ380Cv3</u> and used only on vehicle wraps
8908	-			-			-		-		-		Non-Vinyl: ecologically good choice. Ideal for films 3545C; specialty graphics	No application to vinyl film applied to fleet, truck or vehicle graphics, or to reflective graphic film Lice no application heat for promocked.
8909	-			•			-		•		•		Matte version of 8908	 Use no application heat for premasked graphics
8914											•		Optically clear primarily for perforated window graphic film to protect and prevent moisture and contaminant collecting in film perforations, conformable	
8915	•	•	-	-			-		•				Ultra-matte version of 8518; reduces glare	

Product	Applications										Description	Limitations of Use		
Number	Fleet/Vehicle	Vehicle Wraps	Watercraft	Transit	Labels	Thermoformable	Signage	Awning	Smooth Walls	Textured Walls and Surfaces	Windows and Glass	Floor or Sidewalk		All Products: Not for automotive OEM graphics. Not for graphics subjected to gasoline vapors, spills, such as gas pumps, automobile fuel tank ports, or top-feeding petroleum tankers Do not print on graphic protection products

B. Graphic and Surface Protection Film

Note: Before applying these films to solvent printed graphics, ensure sufficient ink drying to reduce the risk of outgassing and lifting issues; see Section 6, page 7.

Note: Beto	re applylr	ng tnese	tilms to	solven	t printe	ea grap	onics, e	ensure	SUTTICI	ent ink	k aryını	g to reduce the risk of outgassing and lift	ing issues; see Section 6, page 7.
8991	•		-	-		•		•		•		Extra thickness and special hardcoat provide superior substrate and surface protection from stains, abrasion, gouges, UV light, graffiti; easy to clean	Not for cut film applications, flexible substrates, gypsum wallboard, poor paint adhesion, graphics printed with solvent based inks, porous or unsealed surfaces Not for vandalism or excessive product misuse that damages the substrate
8991R	-		-	-		•		•		•		Removable version of 8991; may be used on glass for general protection	 Not for gasoline vapors and spills that penetrate the edges of the film 8991R is not removable from printed or unprinted graphic film See PB- IB 8991
8993			•	•				•				Graffiti-resistant; replaces overlaminates 639 and 8912	Not for cut film applications, flexible substrates, gypsum wallboard, poor paint adhesion, graphics printed with solvent based inks, porous or unsealed surfaces Flat surfaces only Not good for dry erase marker graffiti; not for plastics, glass, flexible substrates

C. Screen Print Liquid Clears

Note: May also be applied by roller coating.

TVOID. IVIUS	aloo b	o appii	00 5, 1	101101	outing	•							
Solvent-b	ased												
1920DR	-	•	-	-			-		-	•		Gloss, with dirt resistance; good choice for frequently washed vehicles	Not for thermoforming. See PB 1900 and IB 3.12.
1930		•	-	•	-		-			•		Matte	See <u>PB 1900</u> and <u>IB 3.12</u> .
VI0402												Gloss, gasoline resistance	See <u>PB 1900</u> and <u>IB 3.12</u> .
UV-cured												<u>'</u>	
9730UV		•		•								Matte	See PB-IB UV Clears.
9740i	-	•	•	-			•	•	-		-	Gloss; suitable for petroleum environments if staining is not a concern	Not for thermoforming. See <u>PB-IB UV Clears</u> .
9800CL	-	•	•	-	-		-		-		-	Gloss; suitable for petroleum environments if staining is not a concern	Use with <u>3M ink series 9800</u> only Not for graphics made of multiple layers of ink that must be stretched during installation Also see <u>IB 3.20</u> .
D. Digita	ıl Liqu	id Cle	ars										
8530	•	•		-	•	•	•					Water-based clear, high luster gloss for inkjet printed graphics; apply with liquid laminator; see PB 8530	Not for full bus wraps Not for exposure to isopropyl alcohol or harsh cleaning chemicals or solvents Not for thermoforming

5. Application Surfaces, Physical and Performance Characteristics

Number	Application Surfaces Physical Characteristics									Performance Characteristics See Conversion Values, page 9.					
	Expected Performance Life in years	Flat	Flat with rivets	Corrugated	Simple Curves	Compound Curves	Deep Channels & Concave Surfaces	Flexible Substrates	Material	Cast or non-Cast	Mils	Gloss	Liner	Lamination Temperature A 50-100°F B 50-90°F C 60-100°F	In Use Temperature Range D -65 - +225°F E -40 - +150°F F -30 - +200°F
A. Stand	dard Overlar	ninat	es												
IJ10-114	3	•							Vinyl	Non-Cast	3.1	Gloss	Polycoated	А	Е
3619	6	-						-	Vinyl	Cast	2	Luster	Kraft paper	А	D
3620	6	-						-	Vinyl	Cast	2	Matte	Kraft paper	А	D
3640GPS	9	-			•			-	PVDF	n/a	1	Gloss	Kraft paper	С	D
3642GPS	9	•			•				PVDF	n/a	1	Matte	Kraft paper	С	D
3645	1	-							Vinyl	Cast	8	Luster	Kraft paper	А	D
3647	0.25	-							Vinyl	Cast	19	Matte	Kraft paper	А	D
3658G	9							-	Vinyl	Cast	2	Gloss	Kraft paper	А	D
3660M	9	•			•			-	Vinyl	Cast	2	Matte	Kraft paper	А	D
8508	4	•			•				Vinyl	Cast	2.3	Gloss	Kraft paper	А	D
8509	4	•			•				Vinyl	Non-Cast	3	Luster	Kraft paper	А	D
8510M	4	•			•				Vinyl	Non-Cast	3.5	Matte	Kraft paper	В	Е
8512G	1	-			•				Vinyl	Non-Cast	12	Gloss	Kraft paper	В	E
8518	8	•	•	•	•				Vinyl	Cast	2	Gloss	Polyester	А	D
8519	8	•	•	•	•				Vinyl	Cast	2	Luster	Kraft paper	А	D
8520	8	•	•	•	•				Vinyl	Cast	2	Matte	Kraft paper	А	D
8524	7	•			•				Plastic	n/a	2	Luster	Kraft paper	А	D
8528	9	-	•	-	•			-	Vinyl	Cast	2	Gloss	Polyester	А	D
8548G	9	-	•	-	•				Non-PVC	n/a	2	Gloss	Polyester	А	D
8548L	9	-	•				•		Non-PVC	n/a	2	Luster	Kraft paper	А	D
8580	7	•	•	•	•				Vinyl	Cast	1	Gloss	Kraft paper	А	D
8908	1		•						Polyolefin	Non-Cast	2.5	Luster	Kraft paper	В	Е
8909	1	-	•		•				Polyolefin	Non-Cast	2.5	Matte	Kraft paper	В	E
8914	8	-			•				Vinyl	Cast	2	Gloss	Polyester	А	D
8915	8	-	•	-	•				Vinyl	Cast	2	Ultra Matte	Kraft paper	С	D
B. Grapl	nic and Surf	ace P	rotec	tion											•
8991	3				•				Polyester	Extruded	4	High gloss	Polycoated	С	D
8991R	3	-			•				Polyester	Extruded	4	High gloss	Polycoated	С	D
8993	5								Polyester	Extruded	1	High gloss	Kraft paper	А	F

C. Screen Print Clear Coats

Number	Appli	cation	Surfa	ices				Physical Characteristics								
	Flat with rivets Corrugated Simple Curves Compound Curves Deep Channels & Concave Surfaces Flexible Substrates					š š	Flexible Substrates	Face Finish	Solvent or UV		Typical Coverage per U.S. gallon See Conversion Values, page 9.					
1920DR	-	•	•		•			Gloss	Solvent	6 to 12 microns	1500-2500 feet ²					
1930			•					Matte	Solvent	6 to 12 microns	1500-2500 feet ²					
VI0402	•		•					Luster	Solvent	6 to 12 microns	1500-2500 feet ²					
9730UV	•		•		•			Matte	UV	6 to 12 microns	2500-5000 feet ²					
9740i	•	•	•	•	•			Gloss	UV	6 to 12 microns	2500-5000 feet ²					
9800CL			•	•	•			Gloss	UV	6 to 12 microns	2500-5000 feet ²					

Additional Physical Characteristics, continued in Sections E, F, G.

D. Digit	al Cle	ar Co	ats												
Number	Appli	ication	1 Surfa	ices				Physical Characteristics							
	Flat	Flat with rivets	Corrugated	Simple Curves	Compound Curves	Deep Channels & Concave Surfaces	Flexible Substrates	Face Finish	Solvent or UV	Recommended Coating Thickness	Typical Coverage per U.S. gallon See Conversion Values, page 9.				
8530								High luster	Water base	6 to 20 microns	800-2500 feet ²				

Additional Physical Characteristics, continued in Sections E, F, G.

		Product	
E.	Flammability	All	Flammability test data may be available for the graphic product and application you require. ASTM E84 test reports are available on the On-line Product Catalog at 3Mgraphics.com (select a product and view its Literature tab) or call 3M at 1-800-328-3908.
F.	Chemical Resistance	8991 8991R	See PB-IB 8991 for complete details on the unique uses and application methods for this product.
		9740i	Resists gasoline spills

All Others (including clears above)

3645

3647

8509

9800CL VI0402

- Resists mild alkalis, mild acids and salt
- · Excellent resistance to water
- Resists petroleum vapors
- G. Slip Resistance for Floor or Sidewalk Sign Graphics

The UL 410 Slip Resistance of Floor Surface Materials covers the testing of floor and finishing materials to determine if their minimum average and minimum individual static coefficients of friction (COF) meet or exceed the specified requirements with respect to slip resistance only. The floor surface materials covered by this standard include floor coverings (FCM), floor treatment materials (FTM) and walkway construction materials (WCM). The average static coefficient of friction for FTM, FCM, and WCM products shall be at least 0.50 and individual static coefficients of friction shall be at least 0.45 when tested in accordance with the requirements of this standard

Method: The floor samples were tested dry only. The slip resistance characteristics of the materials were measured in accordance with the established and standardized practice of Underwriters Laboratories Inc. and in accordance with the latest Standard of Slip Resistance of Floor Surface Materials, UL 410.

Results: An average slip resistance characteristic greater than 0.50 was recorded for each of the materials tested.

3647

Overlaminate 3647 has been tested per ASTM E303, "Standard Test Method for Measuring Surface Frictional Properties Using the British Pendulum Tester", and meets the requirements of the skid resistance values, or British Pendulum Number (BPN), as set forth in the proposed European norms prEN1341 and prEN1342 for pedestrian surfaces. Dry Surface: BPN = 95; Wet Surface: BPN = 40.

Important Note for all Solvent Inkjet Printed Graphics!

Adequately Dry Graphics!

Inadequate drying can result in graphic failure including curling, increased outgassing, increased shrinkage and adhesion failure, which are not covered under warranty.

Always build enough time into your process to ensure adequate drying of the graphic. Poorly dried film may become soft and stretchy, and the adhesive may become too aggressive. This can cause difficulty when applying an overlaminate, rolling the graphic, and applying the film. See the ink's Instruction Bulletin for more details.

7. Applying Overlaminate

All Refer to IB 4.22 for all lamination procedures.

Digitally Printed Graphics Digitally printed UV-cured graphics should be applied with the hot roll method to reduce silvering. All other digitally printed graphics are normally overlaminated using the cold roll method.

3640GPS 3642GPS 3658G 3660M These overlaminates also can be applied with a hand or power drive roll laminator.

For backlit applications, these overlaminates are commonly applied using the wet (detergent and water) application method. See <u>IB 5.7</u> for details.

Applying Overlaminate, continued on the next page.

Product 8524 Overlaminate 8524 is designed for use only with 3M film IJ8624 or 8624. 7. Applying Overlaminate, continued When applying the overlaminate, use the minimum amount of pressure needed and unwind tension to obtain good results. This helps reduce the chance of the overlaminate tunneling as it is applied to the base film. If tunneling does occur, it will disappear when the graphic is applied with heat and pressure to a textured surface. 8. Application Tape ΑII May be used to add stiffness for easier application, hold cut graphics together while applying, or to protect graphics from scratching and other damage during application. Many graphics with an overlaminate do not require application tape. See the 3M Product Bulletin for the base film or flexible substrate you are using for additional recommendations. When winding processed graphics, do not wind too tightly or the film may block. When finishing rivets, do not apply heat to the graphic until the premasking tape is removed and then heat only enough to soften the film; too much heat will cause the overlaminate to lose gloss. Excessive heat will cause the overlaminate to curl. 3645 Overlaminate 3645, when used as recommended, do not require a premasking or prespacing tape for application. 3647 Overlaminate 3647 does not generally require an application tape. For die cut, prespaced graphics, 3M[™] Prespacing Tape SCPS 53-X may be used. Some higher gloss overlaminates are more susceptible to scratching during application. Using an 3658G 8518 application tape protects against scratching but the adhesive may dull the gloss somewhat. When the 8528 graphic is not protected by an application tape, always use edge protection on the squeegee, such as a paper liner or soft PTFE tape. 8914 Do not use application tape for any graphics made with overlaminate 8914. 8908 Overlaminates 8908 and 8909 generally do not need an application tape, although <u>3MTM Premasking</u> Tape SCPM-3 may be used. 8909 9. Maintenance and ΑII Use a cleaner such as the kind used for high-quality painted surfaces. The cleaner must be wet, non-abrasive, without strong solvents or alcohol, and have a pH value between 3.0 and 11.0 (neither Cleaning strongly acidic nor strongly alkaline). Also see IB 6.5. Also see IB 6.5. 10. Shelf Life, Storage and Shipping of **Films Product** Shelf Life 8908 Total shelf life: 2 years from the date of manufacture on the original box. Up to 2 years unprocessed, 8909 **OR** process within 1 years **and** then apply within 1 year of processing. 8512G IJ10-114 Total shelf life: 1 year from the date of manufacture on the original box. All Others Total shelf life: 3 years from the date of manufacture on the original box. If you do process the film, do so within 2 years and apply within 1 year. If you do not process the film, apply it within 3 years. B. Storage 8509 40° to 86°F (4° to 30°C) 8518 **Temperature** 8914 8915 IJ10-114 90°F (32°C) maximum

C. Storage Conditions
All
Out of sunlight
Clean dry area
Original container

40° to 100°F (4° to 38°C)

All Others

Bring the product to print room temperature before using

hed

D. Shipping Finished Graphics

3658G 3660M 8512G 8524 8991 8991R 8993 All reflective graphics

Product

Flat and racked is preferred. If rolling, roll printed side out on a core at least 6 inches (15 cm) in diameter or larger. All graphics with reflective base films must use this large a core. This helps prevent the liner and, if used, the application tape from popping off.

All Others

Flat, or rolled printed-side-out on 5 inch (13 cm) or larger core. This helps prevent the liner and, if used, the application tape from popping off.

11. Conversion Values

 $\begin{array}{lll} \text{Temperature} & \text{Length} \\ 50-100^\circ F \ (10-38^\circ C) & 1000-1200 \ \text{feet}^2 \ (92-111 \ \text{m}^2) \\ 50-90^\circ F \ (10-32^\circ C) & 800 \ \text{feet}^2 \ (75 \ \text{m}^2) \\ 60-100^\circ F \ (15-38^\circ C) & 2500 \ \text{feet}^2 \ (232 \ \text{m}^2) \\ -65-+225^\circ F \ (-54-+107^\circ C) & 2500-3000 \ \text{feet}^2 \ (232-279 \ \text{m}^2) \\ -40-+150^\circ F \ (-40-+66^\circ C) & 1200-1600 \ \text{feet}^2 \ (92-149 \ \text{m}^2) \\ -30-+200^\circ F \ (-34-+93^\circ C) & 750-800 \ \text{feet}^2 \ (232-325 \ \text{m}^2) \\ & 2500-3500 \ \text{feet}^2 \ (232-325 \ \text{m}^2) \\ \end{array}$

12. Bulletin Change Summary

Black bars in the margin indicate a change or addition. High gloss overlaminate 3648 has been discontinued.

13. Products Mentioned in This Bulletin

These films are referenced by their product number within this Bulletin: 3M[™] Controltac[™] Graphic Film IJ160-10 and IJ180; 3M[™] Controltac[™] Graphic Film with Comply[™] Adhesive IJ160C, IJ170Cv3, IJ180C and IJ180Cv3; 3M[™] Envision Wrap Film LX480Cv3 and SV480Cv3; 3M[™] Envision[™] Flexible Substrate FS-1; 3M[™] Scotchcal[™] Clear View Graphic Film IJ8150; 3M[™] Scotchlite[™] Graphic Film IJ680; 3M[™] Scotchlite[™] Graphic Film with Comply[™] Adhesive IJ680; 3M[™] Panagraphics III Wide-Width Flexible Substrate; 3M[™] Screen Print UV Ink Series 9800, 3M[™] Screen Print Ink Series 1900.



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