

Product Bulletin 480Cv3

Release A, Effective October 2012

Envision™ Print Wrap Film 480Cv3

- 1. Product Description
 - A. Product Features
- High performance, 2-mil white, non-PVC film with a luster finish
- Pressure-activated adhesive for easy sliding, tacking, snap up and repositioning
- Non-visible air release channels for fast and easy, bubble-free installations
- For inkjet printing with select solvent, eco-solvent, UV and latex inks and for screen printing with select solvent and UV inks. Refer to the Compatible Products and Warranty Information sections for the recommended printing platforms.
- Versatile, ideal for many long-term graphic applications and for short-term wall graphics on smooth or moderately textured surfaces
- Flexible, requires less heat during application than vinyl films to conform to compound curves, corrugations and rivets
 - Stretch graphic constructions using selected inks with the 3M[™] Envision[™] Gloss Wrap Overlaminate 8548G up to 150% (for example, a 10 inch piece of film can stretch to 15 inches) without primer or relief cuts while maintain lifting resistance; see details and exceptions in Section 9.



This product offers several environmental benefits. For more information about these benefits, visit 3MGraphics.com/Sustainability.

- Non-PVC, phthalate-free film
- Contains no added chlorine or halogens
- Made in part from bio-based materials
- Manufactured using 60% less solvent

Also visit 3Mgraphics.com/EnvisionWrap to see actual demonstrations using film 480Cv3.

Graphics and End Uses

When constructed and used as described in this Bulletin, these types of graphics and end uses may be warranted. Please read the entire Bulletin for more details.

- Indoor and outdoor graphics and signs, including point-of-purchase and displays
- Fleet, vehicle, watercraft and transit
 - Commercial vehicles and fleet trucks and trailers; emblems or striping
 - Personal vehicle graphics and wraps
 - Watercraft graphics (above the static water line only)
 - Bus graphics
 - Rail cars and lead cars of trains, light rail and subways
 - Non-vertical and horizontal vehicle wraps, watercraft and transit when protected with overlaminate 8548G
- Small format original equipment manufacturer's (OEM) decorative and identification graphics, cautionary and safety labeling
- Smooth and Textured Walls
 - Graphics applied to indoor smooth wall surfaces
 - Graphics applied to indoor or outdoor moderately textured surfaces when protected with overlaminate 8548G

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C. Performance Overview

3M tests the performance of both individual products and finished graphic constructions. This table shows the best performance expected from this product without a Warranty Period and with a Warranty Period.

For detailed graphic construction and application options along with specific Warranty Periods, please see the Warranty Information, Section 5.

Expected Performance Life. This is the estimated period of time the product should perform satisfactorily.							
Unprinted film with no graphic protection, applied to a flat vertical outdoor surface. 11 years Unwarranted Period							
3M™ MCS™ Warranty. This is the maximum period of time 3M will warrant the finished graphic performance.							
Printed film with the best 3M ink and graphic protection option, applied to a flat, vertical, vehicle surface.	Printed film with the best 3M ink and graphic protection option, applied to a flat, vertical, vehicle surface. 7 years Warranty Period						
3M Performance Guarantee. This is the maximum period of time 3M will warrant the performance of the 3M materials used.							
Printed film with the best ink and graphic protection option, applied to a flat, vertical, vehicle surface.	4 years Warranty Period						

D. Limitations of End Uses

(1) Unsuitable End Uses for This Film

This 3M product is not designed or recommended for the following uses. Please contact us to discuss other options.

- Graphics applied to:
 - stainless steel (we recommend using <u>3MTM ControltacTM Graphic Film IJ181</u> instead)
 - non-3M films (see Removal Warranty)
 - watercraft when the graphic is below the static water line
 - watercraft graphics that are not edge sealed
 - painted substrates with poor paint to substrate, or paint-to-paint bond
 - substrate surfaces that are not clean properly
- Using prespacing tape in cut and weeded applications where the tape must adhere to the exposed liner
- Film without graphic protection when they are:
 - printed vehicle graphics
 - watercraft graphics
 - exposure to abrasive conditions, harsh cleaners or chemicals
 - outdoor, horizontal applications
- Graphic removal from:
 - applications with poor paint-to-substrate adhesion
 - existing graphics that must remain intact; damage may occur during removal of film
 - watercraft
 - outdoor, horizontal applications (except graphics using overlaminate 8548G as described in this Bulletin)
- Graphics subjected to gasoline vapors or spills, including those at or on gas pumps, automobile fuel-tank ports, watercraft or top-feeding, petroleum tankers

E. Wall Graphics

This 2-mil film may be used for indoor smooth or textured surface wall graphics. However, the user is responsible for determining the product's suitability, including adhesion and, if required, removal characteristics. Due to the wide variability of wall surfaces, neither finished graphics nor removal is warranted, even for removable or changeable films. Instruction Bulletin 5.37 provides comprehensive information for the most successful wall graphics film selection and application.

F. Important Information About Bus Applications Film used on buses must not be applied so as to restrict the safe use of emergency window exits. See the most current version of <u>Instruction Bulletin 5.4</u> for details.

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2. 0	compatible Products	This Bulletin provides details about the base film graphic constructions. Information about compati and Instruction Bulletins listed in 3M Related Lit e	ble products can be found in the Product
A.	Solvent Inks and Printers	Ink Series	Printer
		SIIT GX 3M Ink Series	Seiko I Infotech ColorPainter™ H Series H-74s, H2-74s, H-104s, H2-104s Printers
В.	Latex Inkjet Inks and	Ink Series	Printer
	Printers	HP 3M LX600 Specialty Latex	HP Designjet L65500 & Scitex LX600, LX800 and LX850 Printers
C.	UV Inkjet Inks and Printers	3M [™] Piezo Inkjet Ink Series 2200UV	EFI™ VUTEk® PV200 Printer
	•	 3M™ Piezo Inkjet Ink Series 2700UV 	Durst Rho 160R and 351R Printers
		3M [™] Piezo Inkjet Ink Series 2800UV	EFITM VUTEK® QS2000, QS3200, QS3220 and QS220 Printers
		EFI™ VUTEk® GS 3M™ Premium UV Inks	EFI™ VUTEk® GS2000, GS3200 & GS3250 Printers
		EFI™ VUTEk® GSr 3M™ Premium UV Inks	EFI™ VUTEk® GS3250r and GS5000r Printers
		 EFI™ R3225 3M™ UV Ink 	EFI™ R3225 UV Roll-to-Roll Printer
		Mimaki LF-200 Ink Series*	Mimaki UJV-160, JFX-1631 & 1615R Printers
		* Manufactured by 3M.	
D.	Screen Printing Inks	 3M™ Screen Printing Ink Series 1900, line of 3M™ Screen Printing UV Ink Series 9800, line 	
E.	Graphic Protection Other Products	 3M™ Scotchcal™ Gloss Overlaminate 8518 3M™ Scotchcal™ Luster Overlaminate 8518 3M™ Scotchcal™ Matte Overlaminate 8520 3M™ Envision™ Gloss Wrap Overlaminate 8520 3M™ Scotchcal™ Ultra Matte Overlaminate 8520 3M™ Screen Print Dirt Resistant Gloss Clear 9740i 3M™ Screen Print Low Gloss Clear 9730UV 3M™ Screen Print UV Gloss Clear 9740i 3M™ Premasking Tape SCPM-3 3M™ Premasking Tape SCPM-44X 3M™ Prespacing Tape SCPS-55 3M™ Edge Sealer 3950 3M™ Edge Sealer Tape 8914 3M™ Vehicle Channel Applicator Tool VCAT 	9) 3548G (required for textured wall applications) 8915 1920DR
		 3M™ Roller L (larger hard roller) 3M™ Roller S (small hard roller) 	
G.	Tools for Textured Wall Surfaces	 3MTM Textured Surface Applicator TSA-1 3MTM Textured Surface Applicator TSA-2 3MTM Textured Surface Applicator TSA-3 3MTM Textured Surface Applicator TSA-4 Industrial heat gun with a an electronic reador 1000°F (537°C) See Instruction Bulletin 5 3 	

Heat and burn resistant gloves

squeegee; you will not be successful.

1000°F (537°C). See <u>Instruction Bulletin 5.37</u> for examples of suitable heat guns.

Note: Do not attempt to apply this film to textured wall surfaces using a standard

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3. Characteristics

A. Physical Characteristics

These are typical values for **unprocessed film**; processing may change the values. Contact your 3M representative for a custom specification.

Characteristic	Value	Value					
Material	High performance non-PVC p	High performance non-PVC polymer					
Film color	White, opaque						
Thickness	Without adhesive: 2 mil (0.0 With adhesive: 3-4 mil (0.08						
Adhesive	Pressure-activated (slide, tac channels	k, snap up, reposition) with air release					
Adhesive color	Gray						
Film Liner	Polyethylene-coated paper						
Adhesion, Typical 24 hours after application	ABS Acrylic enamel Aluminum, anodized Aluminum, etched Fruehauf pre-painted panels Automotive clear coats	2-4 pounds/inch (0.36-0.72 kg/cm) 2-4 pounds/inch (0.36-0.72 kg/cm) 5-7 pounds/inch (0.89-1.26 kg/cm) 4-6 pounds/inch (0.72-1.08 kg/cm) 2-4 pounds/inch (0.36-0.72 kg/cm) 3-5 pounds/inch (0.54-0.89 kg/cm)					
Tensile strength	11-13 pounds/inch at 73°F (1.98-2.34 kg/cm at 23°C)					
Chemical resistance	 Resists mild alkalis, mild acids, and salt Excellent resistance to water (does not include immersion) Resists occasional fuel spills 						
Flammability	Call 1-800-328-3908 for info	ormation					

B. Application Characteristics

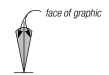
Characteristic	Value
Finished graphic application recommendation	Sign and vehicle applications: • Surface type: Flat, with and without rivets, simple curves, compound curves, corrugations and deep channels
	Substrate type: ABS resins, aluminum, chrome, glass, fiberglass reinforced plastics, paint (check adhesion to powder-coated or water-based paints), fiberglass with gel coat
	Wall applications: Indoor smooth surface walls, moderately-textured surfaces such as concrete block, brick, industrial stucco and tile, as found on flat walls and/or simple curved architectural elements such as columns. See Instruction Bulletin 5.37 for details.
	Application temperature: (air and substrate)
	 Flat without rivets: 40°-100°F (4°-38°C) Curves or corrugations with rivets: 50°-100°F (10°-38°C)
	 Compound Curves and/or watercraft: 60°-90°F (16°-32°C) Walls: 40°-100°F (4°-38°C)
	Application method: Dry
Applied shrinkage	Less than 0.015 inches (0.4 mm)
Temperature range after application	-65°to 225°F (-60° to 107°C)
Graphic removal	Most substrates: Removable with heat and/or chemicals within the Warranty Period at 50°F (10°C) minimum (air and substrate)
	Wall applications: Varies with type of substrate; using heat enhances removal of film; may leave adhesive residue, may remove some surface paint or finish, may damage mortar.

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4. Definitions

A. Exposure Types

U.S. Vertical **Exposure**



The face of the graphic is \pm 10° from vertical.

U.S. Non-vertical **Exposure**



The face of the graphic is greater than 10° from vertical and greater than 5° from horizontal. This includes nonvertical surfaces of vehicle wraps or fleet graphics.

U.S. Horizontal **Exposure**

face of graphic

The face of the graphic is \pm 5° from horizontal.

U.S. Desert Southwest Exposure

Any outdoor graphic exposed to solar energy more than half of the daylight hours in Arizona, New Mexico and the desert areas of California, Nevada, Utah and Texas is subject to reduced warranties. A detailed map is available at <u>3Mgraphics.com</u> under Tools and Support, Warranties.

B. Graphic Construction

As identified in the warranty

The products used to make a graphic, which may include film and/or flexible substrate, graphic protection, ink, printer and application tape.

Graphic Protection C.

Overlaminate films or clear coats used to protect the graphic and/or change gloss.

D. Graphic Types

tables

Indoor Signs Outdoor Signs Stationary graphics applied indoors and *not* exposed to the elements.

Stationary graphics applied outdoors and exposed to the elements.

0EM

Labels and decorative graphics produced for and used by original equipment

manufacturers. May also be called decals.

Vehicle

Vehicle. Buses, vans, passenger vehicles, delivery trucks, pickup trucks, enclosed trailers. Certain restrictions may apply as noted in the applicable Product Bulletin.

Straight Trucks. Semi-Tractors and Semi-Trailers. Straight trucks. semi-tractors and semi-trailers used for commercial business purposes. Excludes air shields.

Recreational Vehicle (RV). Vehicles used for personal pleasure, such as campers, motor homes and trailers, that are not used in connection with any commercial or business enterprise.

Watercraft. Boats intended for personal pleasure such as runabouts and speedboats having aluminum and/or smooth fiberglass/gel coat bodies, including boats used in fishing tournaments and off-shore racing boats, but not 1 to 3 person personal watercraft or other boats used in connection with commercial or business enterprise. 3M specifically excludes all other recreational vehicles from this definition.

Rail. Rail cars and lead cars of trains, light rail and subways, but not locomotives or engines.

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5. Warranty Information

A. Warranty Coverage Overview The warranty coverage for each graphic is based on the user(s) both reading and following all applicable and current 3M Product and Instruction Bulletins. 3M will honor the Warranty Period stated in the base film's Product Bulletin that is current when the film was purchased. The Warranty Period may be reduced and stipulations may apply for certain constructions and applications, as covered in this Bulletin.

The following is made in lieu of all other express or implied warranties, including any implied warranty of merchantability or fitness for a particular purpose or implied warranty arising out of a course of dealing, custom or usage of trade.

B. 3M Basic Product Warranty

This product is warranted to be free of defects in materials and manufacture at the time of shipment and to meet the specifications stated in this Product Bulletin and as further set forth in the <u>3M Commercial Graphics Warranty Brochure</u>.

Note: When used to produce wall graphics, this film is only covered by the 3M Basic Product Warranty. See Section 7. for the Expected Performance Life (unwarranted time period) of a wall graphic and key factors that affect its performance.

C. Limited Remedy

3M will replace or refund the price of any 3M materials that do not meet this warranty within the specified time periods. These remedies are exclusive.

D. Limitation of Liability

Except where prohibited by law, 3M SHALL NOT UNDER ANY CIRCUMSTANCES BE LIABLE TO PURCHASER OR USER FOR ANY DIRECT (EXCEPT FOR THE LIMITED REMEDY PROVIDED ABOVE), 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.

E. Additional Limitations

See the <u>3M Commercial Graphics Warranty Brochure</u> at 3Mgraphics.com, which gives the terms, additional limitations of the warranty, if any, and limitations of liability.

F. 3M Performance Guarantee Subject to Stipulations set forth in Section H., below Graphics constructed with the 3M materials specified and in the exposure specified in the Warranty Period, Section F.(1), are eligible for the 3M Performance Guarantee. This warranty only covers the performance of the recommended 3M products used in the graphic construction when imaged with the printers and OEM inks listed in the most current version of the <u>Performance Guarantee Matrix</u> at 3Mgraphics.com. The Matrix may also list certain restrictions for using the film covered in this Bulletin. For warranties for other exposures, see Section H.(1).

Warranty Period for 3M Performance Guarantee, in Years

(1) Warranty Period for 3M Performance Guarantee in a Standard U.S. Vertical Exposure

Film	Graphic Protection	Vehicle	Outdoor & Indoor Signs	Watercraft	Inks & Printers **
480Cv3	8518 8519 8520 8915	3	3	2	See the Performance
	8548G*	4	3	2	<u>Guarantee</u> Matrix
	1920DR 9740i	3	3	_	······································

^{*} For overlaminate 8548G horizontal warranties for vehicle graphics, see Section H.(2).

^{**} Some of the graphic protection products and graphic types may not be approved for this film on certain printing platforms. Always refer to the Performance Guarantee Matrix.

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G. 3M™ MCS™ Warranty

Subject to Stipulations set forth in Section H., below

(1) INKJET Warranty Period

for Finished Graphics in a Standard U.S. Vertical Exposure Finished graphics constructed with the materials specified and the exposure specified in the Warranty Period, Sections G.(1), G.(2) and G.(3), are eligible for the 3MTM MCSTM Warranty. For warranties for other exposures, see Sections H.(1) and H.(2).

VEH = Commercial Vehicle, Fleet Truck and Trailer, Bus, Personal Vehicles

OUT = Outdoor Signs WATER = Watercraft Graphics IN = Indoor Signs

INKJET Warranty Period for Finished Graphics, in Years

SOLVENT PRINTERS and INKS	SIIT ColorPainter H-74s, H-104s, H2-74s and H2-104s Printers					
	GX 3M Ink Series					
Graphic Protection	VEH	OUT	WATER	IN		
8518, 8519, 8520, 8915 ●	7	4	2	8		
8548G ■	7/2	4	2	8		
1920DR	3	3	2	5		
9740i	5	4	2	8		
none	_	2	_	2		

LATEX PRINTERS and INKS	Designjet L65500; Scitex LX600 & LX800, LX820 & LX850 Printers					
	HP 3M LX600 Specialty Latex Ink					
Graphic Protection	VEH OUT WATER IN					
8518, 8519, 8520, 8915	5	4	2	7		
8548G■	5/2	4	2	7		
1920DR	2	2	_	3		

UV PRINTERS and INKS	Mimaki UJV-160, JFX-1631 & 1615R Printers			EFI™ VUTEk® PV200 Printer				Durst Rho 160R & 351R Printers				
		Ink Ser	ies LF-200		3	M Ink Se	eries 2200U	V	3	M Ink Se	eries 2700U	V
Graphic Protection	VEH	OUT	WATER	IN	VEH	OUT	WATER	IN	VEH	OUT	WATER	IN
8518, 8519, 8520, 8915	7	4	2	8	7	4	2	8	7	4	2	8
8548G■	7/2	4	2	8	7/2	4	2	8	7/2	4	2	8
1920DR	_	_	_	_	_	_	_	_	_	_	_	_
9740i	_	_	_	_	5	4	2	8	5	4	2	8
none	_	_	_	_	_	3	_	3	_	3	_	3

UV PRINTERS and INKS	EFITM VUTEK® QS2000, QS3200, QS3220, QS220 Printers 3M Ink Series 2800UV			EFI™ VUTEK® GS5000r, GS3250r Printer GSr 3M™ Premium UV Inks				EFITM VUTEK® GS2000, GS3200, GS3250 Printers GS 3M TM Premium UV Inks				
Graphic Protection	VEH	OUT	WATER	IN	VEH	OUT	WATER	IN	VEH	OUT	WATER	IN
8518, 8519, 8520, 8915	7	4	2	8	5	4	2	8	5	4	2	8
8548G■	7/2	4	2	8	5/2	2	2	8	5/2	2	2	8
1920DR	_	_	_	_	3	2	_	5	3	2	_	5
9740i	5	4	2	8	5	3	2	8	5	3	2	8
none		3		3		2		3	_	2	_	3

Overlaminate 8548G: first number represents the vertical warranty and the second number the horizontal warranty on vehicle graphics. Please see Section H.(2).

^{• =} Clear 8915 is not approved or warranted for use with SIIT GX 3M lnk Series.

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INKJET Warranty Period for Finished Graphics, in Years

UV PRINTERS and INKS	EFI™ R3225 UV Roll-to-Roll Printer					
	F	R3225 3N	⁄I™ UV Inks	;		
Graphic Protection	VEH	OUT	WATER	IN		
8518, 8519, 8520, 8915	5	4	2	8		
8548G ■	5/2	4	2	8		
1920DR	3	2	_	5		
9740i	5	3	2	8		
none	_	2	_	3		

■ Overlaminate 8548G: first number represents the vertical warranty and the second number the horizontal warranty on vehicle graphics. Please see Section H.(2).

(2) SCREEN PRINT Warranty

Period for Finished Graphics in a Standard U.S. Vertical

VEH = Commercial Vehicle, Fleet Truck and Trailer, Bus, Personal Vehicles
OUT = Outdoor Signs

IN = Indoor Signs
RAIL = Railcars and Lead Cars

Exposure

OEM = OEM Graphics

SCREEN PRINT Warranty Period for Finished Graphics, in Years

	SOL	VENT Ink	Series 1	900	U	IV Ink Se	ries 980	0	UV In	k Series	9800 M	etallic
Graphic Protection	VEH	RAIL	IN OUT	OEM	VEH	RAIL	IN OUT	OEM	VEH	RAIL	IN OUT	OEM
1920DR, air dry	5	5 ◆	5	5	_	_	_	_	_	_	_	_
1920DR, oven dry	6 ■	6 ◆■	5 ■	5 ■	_	_	_	_	_	_	_	_
1930	2	2 ◆	2	2	_	_	_	_	_	_	_	_
9730UV	3	3 ◆	3	3	3	3 ◆	3	3	_	_	_	_
9740i	6	6 ◆	5	5	7	7 ♦	5	5	5	_	5	5
9800CL	_	_	_	_	5	5 ♦	5	5	5	_	5	5
None	_	_	_	_	_	_	2	_	_	_	_	_

- ◆ = Warranty for vertical railroad applications when printed with line color inks only.
- = Warranty requires oven drying the last color of ink series 1900 and screen print 1920DR for 2 hours at 150°F (65°C).

(3) Paint Refurbishing Reimbursement Remedy

a. For Automobiles, Vans, Buses, Recreational Vehicles This applies to automobiles, vans, buses, and recreational vehicles only, and specifically does not include Watercraft. Refer to <u>Instruction Bulletin 5.36</u> for complete details.

- A *Pre-Installation and Inspection Report* (in Bulletin 5.36) must be completed *prior to graphic installation* and submitted with any claim for paint damage sustained during the removal of 3M removable or changeable graphic film from vehicles.
- A separate report for each vehicle involved in a claim is required.

b. For Watercraft

This applies to Watercraft only and specifically does not include any other type of vehicle. Refer to Instruction Bulletin 5.42 for complete details.

- A *Pre-Installation and Inspection Report* (in Instruction Bulletin 5.42) must be completed *prior to graphic installation* and submitted with any claim.
- A separate report for each watercraft involved in a claim is required.
- Graphics must be applied above the static water line.
- Graphics must be cut at seams and all edges and seams and edges must be sealed.

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H. General Warranty
Stipulations for 3M™
MCS™ Warranty and 3M
Performance Guarantee

These stipulations apply to both the 3MTM MCSTM Warranty and 3M Performance Guarantee. General provisions for these stipulations are covered in the <u>3M Warranty</u> Brochure at 3Mgraphics.com.

(1) Reduced Warranty Exposures for Other Graphic Exposures

For each graphic exposure shown below, multiply the Warranty Period (in years) in the applicable warranty, Sections F.(1), G.(1), G.(2) and G.(3) for your graphic construction by the percentage shown for the intended graphic exposure. This is the reduced warranty.

If the Graphic Exposure is:	Use this Percentage of U.S. Vertical Exposure Warranty Period:	Calculation Examples
U.S. Non-vertical	50% (0.5)	0.5 x 5 years = 2.5 years 0.5 x 3 years = 1.5 years
Desert Southwest Vertical	70% (0.7)	0.7 x 5 years = 3.5 years 0.7 x 3 years = 2.1 years
Desert Southwest Non-vertical	35% (0.35)	0.35 x 5 years = 1.75 years 0.35 x 3 years = 1.05 years
Horizontal	0%	0

(2) Overlaminate 8548G ONLY Horizontal Warranty Printed film as specified in this bulletin with overlaminate 8548G for vehicle graphics: U.S. - 2 years; Desert S.W. = 1.4 years

- (3) Removal Warranty with Heat or Chemicals
 - a. For 3M[™] MCS[™] Warranty and 3M Performance Guarantee Only
 - b. Removal Warranty Exceptions

Within the stated Warranty Period, if this film cannot be removed with heat and/or chemicals, or if more than 30% of the adhesive residue remains on the substrate, 3M will reimburse a reasonable portion of extra removal costs.

The following exceptions are not covered by the Removal Warranty.

- Substrate damage due to:
 - removing film from a pre-existing graphic
 - removing film that was applied to painted wallboard or any unapproved substrate
 - removing film from paint that is not firmly bonded to the substrate
- No guarantee is made for:
 - ease or speed of removal of any graphic
 - removal from paint that is improperly cured
 - removal from aged paint or metals, surface oxidation or chalking; user must test, approve and accept liability for such applications
 - removal from horizontally-exposed outdoor applications (except graphics using overlaminate 8548G as described in this Bulletin)
- (4) Abrasion and Loss of Gloss

Abrasion damage and loss of gloss are not covered by any 3M warranty. This is considered normal wear and tear. However, to help maintain the appearance of your graphic, use the recommended graphic protection whenever:

- it is required for the construction and end use as shown in the Warranty Period tables.
- the graphic, **including printed vehicle or watercraft graphics**, is exposed to abrasive conditions, harsh cleaners or chemicals.
- (5) Application to Rooftops

Graphics constructions using film 480Cv3 with overlaminate 8548G are not warranted for application to rooftops on straight trucks, semi-tractors and semi-trailers.

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(6) Application Outside the U.S.

Contact the 3M organization for that country.

(7) Application to Glass

3M accepts no liability for glass breakage when using this film for window graphics. See <u>Instruction Bulletin 5.1</u> for details.

(8) Graphics Made with Components Not Sold or Recommended by 3M The **3MTM MCSTM Warranty** does not, under any circumstances, cover graphics made with inks, film, graphic protection and/or application tapes that are not sold or recommended by 3M.

The **3M Performance Guarantee** does not, under any circumstances, cover OEM inks, even those approved by 3M for this program, or any type of 3M product failure that results from their use.

The user is solely responsible for the graphic appearance, performance and durability of graphic constructions that include any non recommended or qualified products.

6. Factors that Affect Graphic Performance Life

The actual performance life of a graphic is affected by all of the following.

- Correct combination of 3M-recommended graphics products
- Adequate ink drying or curing
- Selection and preparation of the substrate
- Surface texture
- Application methods
- Angle and direction of sun exposure
- Environmental conditions
- · Cleaning or maintenance methods

Note: See Section 7.B. for specific factors that affect the performance of wall graphics.

7. Wall Graphic Performance

To ensure that this film meets your specific needs for producing wall graphics, 3M recommends that graphic manufacturers test this film for satisfactory printing, cutting, adhesion and removal characteristics for the intended end uses. This information does not imply a Warranty Period.

- A. Expected Performance Life
- Indoor: greater than 2 years in most applications
- **Outdoor:** 3-6 months when not used in the freezing and thawing cycles described below; graphics perform much longer in dry, temperate environments
- B. Factors that Influence Performance Life
- **Installation techniques.** Improper installation techniques result in edge curling, lifting and/or poor adhesion.
- Adhesion for outdoor graphics. When testing film adhesion, the film is unlikely to be durable in outdoor applications if it can be easily removed from a textured surface (using a force of <2 pound/lineal inch (0.36 kg/cm)).
- Outdoor graphics exposed to water from rain or irrigation systems. Water can be trapped behind graphics applied outdoors, leading to lifting as well as the creation of mold.
- Surface temperature. Textured substrates that reach temperatures in excess of 135°F (57°C) may exhibit lifting, especially in mortar joints.
- **Texture variation.** More than 1/8 inch (3 mm) variation in high and low spots of substrate texture and mortar joints, as well as square cut or undercut mortar joints, may exhibit lifting.
- Freezing and thawing cycles. For a textured masonry wall that has both an indoor facing side and an outdoor facing side and no effective moisture barrier, moisture vapor transmission occurs naturally when the indoor surface has a room environment that is warmer and moister than the outdoor surface. When a graphic is applied to the outdoor wall and there are cycles of outdoor freezing and thawing, moisture can be trapped between the wall and result in graphic lifting, as well as in spalling both within the wall and on the outdoor facing wall. Such damage can be unsightly and costly to repair.
- Removal. Unsound substrates, paint, texture-finished wallboard and textured wallpaper may be damaged upon graphic removal.

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8. Graphics Manufacturing

CAUTION

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

A. Inkjet Printing

- (1) Ink
- (2) Total Ink Coverage

Always read and follow the ink manufacturer's written instructions on usage.

The maximum recommended total ink coverage for this film is:

• 270% when printed with all approved 3M and OEM inkiet inks

Do not exceed the recommended total ink coverage for the ink series used on this film. Too high of a total physical ink amount on the film results in media characteristic changes, incomplete drying, overlaminate lifting, and/or poor graphic performance. For additional details about total ink coverage, refer to the Product & Instruction Bulletins for 3M inks or the Performance Guarantee Matrix for OEM inks.

(3) Completely Dry Graphics

Important Note!

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

Always build enough time into your process to ensure complete 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 or applying the graphic. See the ink's Instruction Bulletin for more details.

(4) Printing on Sheeted Film

3M does not recommend inkjet printing on sheeted film because material handling can contaminate the film's surface and affect print quality.

The following are common cutting methods for this film. See Instruction Bulletin 4.1 for

B. Cutting

details. Bandsawing

Flat-bed electronic cutting

(1) Cutting Methods

(2) Size of Cut Text

Hot kiss cutting

- Guillotine Hand cut
- Hot and cold steel-rule die cutting
- Drum-type electronic cutting

These values are based on upper case Helvetica medium type. Weeding can be more difficult with smaller text.

- Minimum stroke width: 0.25 inch (6.35 mm)
- Minimum height: 3.0 inch (76.2 mm)
- Minimum radius for end of stripe: 0.125 inch (3.18 mm)

C. Graphic Protection

Graphic protection may improve the appearance, performance and durability of the graphic.

- Overlaminates must be cold or hot roll applied. When overlaminating UV piezo inkjet printed graphics, 3M recommends using hot roll lamination to help minimize a silvered graphic appearance caused by bubbles being trapped within the valleys of a graphic. See Instruction Bulletin 4.22 for details.
- For textured wall applications, film 480Cv3 must be protected with overlaminate 8548G.

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D. Application Tapes

- (1) When to Use Premasking Tape
- Use as an application aid to increase stiffness, and prevent stretching and damage during application.
- Use when little or no liner is exposed.
- (2) When to Use Prespacing Tape
- Use to hold cut and weeded letters or graphics in registration after removing the film liner.
- Use to protect cut graphic parts from scratching or damage during application.
- · Use when large amounts of liner are exposed.

Note: Prespacing tape does not adhere to the exposed liner of film but it does adhere to the top of the film. Therefore, prespacing tape may still be useful when applying large graphics—even large cut graphics—with some smaller cut and weeded graphics to hold the elements in alignment. Use film IJ180 or IJ180C for more intricately cut and weeded graphics.

(3) How to Select an Application Tape

Determine whether you want to premask the graphic or prespace cut pieces of film such as letters. Then locate the graphic protection used on your graphic in the table below, and use the corresponding tape. See <u>Instruction Bulletin 4.3</u> for complete details.

EXAMPLE: To premask a film includes overlaminate 8519, use premasking tape SCPM-3. To prespace a film that includes 1920DR, use prespacing tape SCPS-55.

Select the tape based on what is on top of the graphic

Таре	None	8519 8520 8915	1920DR	9730UV 9740i 9800CL	8518 8548G
Premasking SCPM-3				_	_
Premasking SCPM-44X	_	_	_		_
Prespacing SCPS-55					_

^{— =} Use of an application tape is not recommended in this construction.

9. Application and Installation

Install the film using the dry application method.

Refer to the **3M Related Literature** section, located at the end of this bulletin, for a list of the Instruction Bulletins that may be needed to apply or install this film.

A. Pressure-activated Adhesive

- The pressure-activated adhesive on this film offers:
 - smooth sliding into position on a substrate;
 - fast finger tacking to check position; and
 - easy snap up and repositioning when you need it.

The snap up and reposition feature is lost:

- when firm pressure with a squeegee or other application tool is applied.
- at application temperatures above 100°F (38°C) even if only light finger pressure was used for tacking.
- if any part of the film is removed from the original liner and reapplied to the same or another liner.
- solvent from inkjet ink has not completely dried or cured, which affects both slideability and snap up.

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B. Working with Air Release Channels

Air release channels are a characteristic of films with Comply adhesive. Films designated as Cv3 offer the ultimate in invisible air release channels.

- The channels will be damaged and effective air removal affected if you remove and attempt to change liners or reapply the same liner.
- For the best results, always work from the center out to the edges of the graphic to
 allow trapped air to exit through the air release channels. If the channels are closed off
 by firm pressure and air is trapped, use an air release tool to aid in removing air
 bubbles. See <u>Instruction Bulletin 5.4</u> for details.

Video



See how 3M's Comply adhesive technology works.

C. Stretching the Film

When this film is printed with solvent, eco-solvent or latex based inks and use overlaminates 8518, 8519, 8520 or 8915, graphics can be stretched up to 130% (for example, a 10 inch piece of film can stretch to 13 inches) without using primer or making relief cuts. When these films are printed with solvent, eco-solvent or latex based inks and use overlaminate 8548G, graphics can be stretched up to 150% (for example, a 10 inch piece of film can stretch to 15 inches) without using primer or making relief cuts.

When stretching at higher levels, primer and/or relief cuts are required. See <u>Instruction</u> <u>Bulletin 5.36</u> for complete details.

D. Heating the Film

Because film 480Cv3 requires less heat to make the film conformable, 3M recommends using a heat gun instead of a torch to provide better control and distribution of heat on the film.

Note: This film may be heated with a torch provided the installer is highly skilled and understands the properties of this material.

(1) Graphics Printed with UV Inkjet Inks are Heat Sensitive UV inkjet inks will crack if too much heat is used during graphic application, **especially when the film is stretched** into complex curves, deep contours, around rivets and textured walls. This will limit the amount of stretching you can do when applying this film. When using a heat gun or other heat source during application, make sure the film surface temperature does not exceed 212°F (100°C).

Using additional heat in the post-application process may also cause UV inkjet ink to crack.

For the best results, **always do a test application** of a UV printed graphic to determine how much heat can be used without damaging the image. Also see <u>Instruction Bulletin 5.36</u>.

E. 3M[™] Tape Primer 94

Although this product does not require the use of Primer 94, it is good practice to use this primer to maximize adhesion on any area where the film will be stretched or stressed.

F. Application to Vehicles

Read and follow all instructions, and complete the *3M Automobiles, Vans and Buses Pre-installation Inspection Record* in <u>Instruction Bulletin 5.36</u> **prior to** manufacturing or applying any graphic to a standard vehicle, van or bus.

G. Application to Walls

See <u>Instruction Bulletin 5.37</u> for detailed instructions on how to apply graphic film to smooth and textured wall surfaces and to complete the Pre-installation Worksheet and Customer Checklist prior to apply wall graphics to ensure a successful application.

Also visit the <u>3M Graphics Video Library</u> to see a listing of available videos about techniques for installing wall graphics.

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(1) Tips for Successful Textured Wall Applications

On textured surfaces, the film and adhesive must conform to irregular high and low spots, which often includes mortar joints. This film is designed to be effective on many of the most common moderate textures found in public stadiums, arenas and similar environments. However, due to the wide variation in substrate texture, you should verify that the film and 3M techniques described in this Bulletin and Instruction Bulletin 5.37 are suitable for each of your applications.

- Use an installer trained in 3M's techniques and with access to the required 3M tools.
- Test each different textured surface you are considering at each location. See the instructions in the following section.
- Film is more susceptible to lifting from deep or undercut mortar joints than shallow ones (about 1/8" (3 mm) deep). Instruction Bulletin 5.37 discusses the various types of mortar joints.
- In most cases, minor lifting does not detract from the impact of your customer's message, nor from the overall durability of the graphic. Edge lifting, which is usually most noticeable at mortar joints, may be susceptible to picking and tearing if the graphic is at pedestrian level and within reach.
- Avoid extremes in temperatures.
 - Freeze/thaw cycles that trap moisture behind graphics can cause lifting.
 - Water may accumulate behind graphics applied to unsealed substrates, resulting in water bubbles that cause lifting.
 - Intense direct sunlight may cause lifting.

H. Application to Other Substrates

3M offers several detailed Instruction Bulletins to help you achieve a successful graphic installation. Please see **3M Related Literature**.

10. Maintenance and Cleaning

Use a cleaner designed for high-quality painted surfaces. The cleaner must be wet, non-abrasive, without strong solvents, and have a pH value between 3 and 11 (neither strongly acidic nor strongly alkaline.)

11. Removal

- For most substrates: removal requires heat and/or chemicals. The ease and rate of removal depends on a number of factors. See <u>Instruction Bulletin 6.5</u> for details. Follow the procedures for using 3M[™] Film Remover R-221 and 3M[™] Adhesive Remover R-231 and for additional removal details.
- For wall applications: removal varies by the type of substrate. Using heat may ease
 the removal.

12. Shelf Life, Storage and Shipping

A. Shelf Life

Total shelf life: 3 years from the date of manufacture on the original box. If you <u>do process</u> the film, do so within 2 years and apply within 1 year. If you <u>do not process</u> the film, apply it within 3 years.

B. Storage Conditions

- 40° to 100°F (4° to 38°C)
- Out of sunlight
- Clean dry area
- Original container
- Bring the film to print room temperature before using

C. Shipping Finished Graphics

Flat, or rolled printed side out on 6 inch (15 cm) or larger core. This helps prevent the application tape, if used, from popping off.

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13. Health and Safety

CAUTION

When handling any chemical products, read the manufacturers' container labels and the Material Safety Data Sheets (MSDS) for important health, safety and environmental information. To obtain MSDS 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.



Be aware that graphics installed outdoors can develop mold or mildew on top of or behind the graphic, which may be a health concern for some individuals, especially during graphic removal

14. 3M Related Literature

Before starting any job, be sure you have the most current Product and Instruction Bulletins.

The information in 3M Product and Instruction Bulletins is subject to change. <u>Current Bulletins</u> are available at 3Mgraphics.com. The following applicable Bulletins provide information and processes you need to properly make the graphics described in this Bulletin. Additional Bulletins may be needed as indicated in the 3M Related Literature section of other 3M components you use.

Bulletin types: PB = Product Bulletin; PB-IB = Product & Instruction Bulletin; IB = Instruction Bulletin

Subject	Туре	Bulletin No.
3M™ Piezo Inkjet Ink Series 2200UV	PB-IB	2200UV
3M™ Piezo Inkjet Ink Series 2700UV	PB-IB	2700UV
3M™ Piezo Inkjet Ink Series 2800UV	PB-IB	2800UV
EFI™ VUTEk® GS 3M™ Premium UV Inks	PB-IB	GS
EFI™ VUTEk® GSr 3M™ Premium UV Inks	PB-IB	GSr
EFI™ R3225 3M™ UV Ink	PB-IB	R3225
SIIT GX 3M Ink Series	PB-IB	GX
Mimaki Ink Series LF-200	PB-IB	LF-200
HP 3M LX600 Specialty Latex Ink	PB-IB	LX600
3M [™] Screen Printing Ink Series 1900 and Clear 1920DR - Screen printing with ink series 1900- line color - Screen printing with ink series 1900- 4 color	PB IB IB	1900 3.12 3.11
3M [™] Screen Printing UV Ink Series 9800 - Screen printing with UV ink series 9800 - Screen printing with UV ink series 9800 - Iine color - 4-color	PB IB IB	9800 3.20 3.21
3M™ Screen Print UV Gloss Clear 9740i, Low Gloss Clear 9730UV	PB-IB	UV Clears
3M Graphic Protection Products overview of all graphic protection products and specific information on most overlaminates	PB	GP-1
3M™ Edge Sealer 3950	PB	3950
3M [™] Vehicle Channel Applicator Tools	PB-IB	V-Tools
Scoring and cutting	IB	4.1
Hot and cold roll lamination	IB	4.22
Using 3M application tapes; premasking and prespacing for films	IB	4.3
Application, substrate selection, preparation, substrate-specific techniques	IB	5.1
Application, special considerations for automobiles, vans and buses and inspection forms	IB	5.36

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3M Related Literature, continued...

Bulletin types: PB = Product Bulletin; PB-IB = Product & Instruction Bulletin; IB = Instruction Bulletin

Subject	Туре	Bulletin No.
A guide to understanding and applying graphics to common indoor and out-door wall surfaces		5.37
Application, special applications and vehicles		5.4
Application, special considerations for watercraft		5.42
Application, general procedures for indoor and outdoor dry applications		5.5
Storage, handling, maintenance, removal		6.5
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