

Commercial Solutions Division

Graphic Protection Options

Overlaminates and Clears

Product Bulletin

Products

This Bulletin provides an overview of all 3M graphic protection options. All product-specific information for standard overlaminates is included in this Bulletin. For a list of recommended base film and overlaminate solutions refer to the Graphics Solutions product catalogue brochure.

Standard Overlaminates	cast	3M [™] Scotchcal [™] Luster Overlaminate 3619 3M [™] Scotchcal [™] Matte Overlaminate 3620 3M [™] Scotchcal [™] Gloss Overlaminate 3640GPS 3M [™] Scotchcal [™] Matte Overlaminate 3642GPS 3M [™] Scotchcal [™] Gloss Overlaminate 3658G 3M [™] Scotchcal [™] Matte Overlaminate 3660M 3M [™] Scotchcal [™] Gloss Overlaminate 3669D 3M [™] Scotchcal [™] Gloss Overlaminate 8580 3M [™] Scotchcal [™] Matte Overlaminate 8580M
		3M [™] Scotchcal [™] Matte Overlaminate 8518 3M [™] Scotchcal [™] Matte Overlaminate 8520 3M [™] Scotchcal [™] Ultra-Matte Overlaminate 8915 3M [™] Scotchcal [™] Graphic Film IJ70-114 <u>3M[™] Wrap Overlaminate Series 8900</u> (please see product-specific information for Series 8900 in separate product bulletin)
	calendered (polymeric)	3M™ Scotchcal™ Gloss Overlaminate 8018G 3M™ Scotchcal™ Matte Overlaminate 8020M 3M™ Scotchcal™ Gloss Overlaminate 8038G 3M™ Scotchcal™ Matte Overlaminate 8040M
	calendered (monomeric)	3M™ Scotchcal™ Gloss Overlaminate 8008G 3M™ Scotchcal™ Matte Overlaminate 8010M

	non-PVC	3M™ Scotchcal™ Luster Overlaminate 8908
	polymer	3M™ Scotchcal™ Matte Overlaminate 8909
		3M™ Envision™ Gloss Wrap Overlaminate 8548G
		3M™ Envision™ Matte Wrap Overlaminate 8550M
		3M™ Envision™ Luster Wrap Overlaminate 8549L
		3M™ Envision™ Gloss Overlaminate 8048G
		3M™ Envision™ Matte Overlaminate 8050M
Specialty	Graphic for Floors/	3M™ Scotchcal™ Luster Overlaminate 3645
• •	Pavement	3M™ Scotchcal™ Matte Overlaminate 3647
Overlaminates		3M™ Scotchcal™ Matte Overlaminate 3649
	Perforated Window Graphic Film	3M™ Scotchcal™ Optically Clear Overlaminate 8914i
	Window Decoration	3M™ Scotchcal™ Clear View Graphic Film 8150
		3M™ Scotchcal™ Clear View Graphic Film IJ8150
	Anti-Graffiti and	3M™ Scotchgard™ Graphic and Surface
	Anti-Scratch	Protection Film 8991
		3M™ Scotchgard™ Graphic and Surface
		Protection Film 8993
		3M™ Scotchgard™ Removable Graphic and
		Surface Protection Film 8991R
		3M™ Scotchgard™ Graphic and Surface Protection Film 8995-124
		<u>3M™ Anti-Graffiti Wrap Gloss Overlaminate 8588G</u>
		<u>3M™ Anti-Graffiti Wrap Matte Overlaminate 8590M</u>
		(please see product-specific information for Anti-Graffiti Wrap
		Overlaminate in separate product bulletin)
Standard Clears	solvent-based	3M™ Screen Print Dirt Resistant Gloss Clear 1920DR
		3M™ Screen Print Matte Clear 1930
	UV-based	3M™ Screen Print UV Gloss Clear 9800CL
		3M™ Screen Print UV Gloss Clear 9740i
		<u>3M™ Screen Print UV Gloss Clear 9760LX</u>
		(please see product-specific information for 9760LX in separate product bulletin)
Speciality Clears	solvent-based	3M™ Screen Print Clear 1955 ABC
	water-based	3M™ Piezo Inkjet Protective Clear 8530
Guarantee and Warranty		period may be offered based on graphic construction. Always refer to the 3M™ Performance Guarantee information available from 3M. Se

Information

A warranted or durability period may be offered based on graphic construction. Always refer to the 3M[™] MCS[™] Warranty or the 3M[™] Performance Guarantee information available from 3M. See section Additional Information at the end of this bulletin for details.

ProductThese are indicative values for unprocessed products.
Contact your 3M representative for a custom specification.Characteristics

Product Number	Description	Material	Surface Finish	Thickness	Adhesive Type	Outdoor Durability*
IJ70-114	flexible and conformable	cast vinyl	glossy	50 μm (0.05 mm)	solvent acrylic pressure sensitive	6 years
3619	flexible, conformable, more durable	cast vinyl	glossy	50 μm (0.05 mm)	solvent acrylic pressure sensitive	7 years
3620	matte version of 3619		matte			
3640GPS	high protection from UV fading, dirt, graffiti, easy to clean; thermoformable on plastic substrates	cast PVDF	glossy	50 μm (0.05 mm)	solvent acrylic pressure sensitive	12 years
3642GPS	matte version of 3640GPS	-	matte			
3645	for slip-, scuff- and foot traffic-resistance for floor graphics	cast vinyl	matte, structured surface	200 μm (0.2 mm)	solvent acrylic pressure sensitive	interior durability 12 months
3647	use for sidewalk signs for slip-, scuff- and foot traffic- resistance	cast vinyl	matte, structured surface	500 μm (0.5 mm)	solvent acrylic pressure sensitive	2 years
3649	for slip-, scuff- and foot traffic-resistance for floor graphics	calendered vinyl (monomeric)	matte, structured surface	120 μm (0.12 mm)	solvent acrylic pressure sensitive	interior durability 3 months
3658G	high protection from UV fading, dirt, easy to clean; thermoformable on plastic substrates	cast vinyl	glossy	50 μm (0.05 mm)	acrylic, pressure sensitive	10 years
3660M	matte version of 3658G		matte			
3669D	flexible and conformable	cast vinyl	glossy	50 μm (0.05 mm)	acrylic, pressure sensitive	8 years
8008G	flexible and conformable	calendered vinyl	glossy	80 µm	water-based	3 years
8010M	matte version of 8008G	(monomeric)	matte	(0.08 mm)	acrylic pressure sensitive	
8018G	flexible and conformable	calendered vinyl	glossy	75 μm	water-based	5 years
8020M	matte version of 8018G	(polymeric)	matte	(0.075 mm)	acrylic pressure sensitive	
8038G	flexible and conformable	calendered vinyl (polymeric)	glossy	75 μm (0.075 mm)	solvent acrylic	7 years
8040M	matte version of 8038G	(porymenc)	matte	(0.075 mm)	pressure sensitive	
8048G 8050M	flexible and conformable matte version of 8048G	non-PVC polymer	glossy matte	50 μm (0.05 mm)	acrylic pressure sensitive	5 years
8150	use with film 8150 for making optical clear window decorations	cast vinyl	glossy	50 μm (0.05 mm)	solvent acrylic pressure sensitive	7 years
IJ8150	use with film IJ8150 for making optical clear window decorations					
8518	flexible and conformable	cast vinyl	glossy	50 µm	solvent acrylic	8 years
8520	matte version of 8518		matte	(0.05 mm)	pressure sensitive	
8548G	high conformability and lifting resistance	non-PVC polymer	glossy	50 μm (0.05 mm)	polymelt pressure	10 years
8550M	matte version of 8548G		matte		sensitive	
8549L	high conformability and lifting resistance	non-PVC polymer	glossy	50 µm (0.05 mm)	polymelt pressure sensitive	10 years
8580	high conformability and lifting resistance	cast vinyl	glossy	25 μm (0.025 mm)	solvent acrylic pressure sensitive	7 years

Product Number	Description	Material	Surface Finish	Thickness	Adhesive Type	Outdoor Durability*
8580M	matte version of 8580		matte			
8908	flexible and conformable	Polyolefin	glossy	65 µm	solvent acrylic	5 years
8909	matte version of 8908		matte	(0.065 mm)	pressure sensitive	
8914i	optically clear for window graphics, conformable	cast vinyl	glossy	50 μm (0.05 mm)	solvent acrylic pressure sensitive	12 months
8915	flexible and conformable, reduces glare	cast vinyl	ultra-matte	50 μm (0.05 mm)	solvent acrylic pressure sensitive	8 years
Scotchgard™ 8991	substrate and surface protection from stains, abrasion, gouges, UV light, graffiti; easy to clean	extruded Polyester	high-gloss	100 μm (0.1 mm)	solvent acrylic pressure sensitive	5 years
Scotchgard™ 8991R	removable version of 8991					
Scotchgard™ 8993	substrate and surface protection from graffiti; easy to clean	extruded Polyester	high-gloss	25 μm (0.025 mm)	solvent acrylic pressure sensitive	5 years
Scotchgard™ 8995-124	substrate and surface protection from graffiti; easy to clean	extruded Polyester	matte	23 μm (0.023 mm)	solvent acrylic pressure sensitive	interior durability 5 years

Product Number	Description	Thickness	Capacity	Outdoor durability*
Clear 1920DR	solvent-based, gloss with dirt resistance; for frequently washed vehicles	minimum 6 µm (0.006 mm)	60 m²/l	7 years
Clear 1930	solvent-based, matte			3 years
Clear 1955ABC	two component solvent-bases; for petroleum enviroments	minimum 6 µm (0.006 mm)	50 - 55 m²/l	5 years
Clear 8530	water-based clear, high luster gloss for piezo inkjet printed graphics; apply with liquid laminator	8 – 20 μm (0.008 – 0.02 mm)	20 m²/l	12 months
Clear 9740i	UV-cured, gloss	6 – 12 μm (0.006 – 0.012 mm)	70 – 85 m²/l	8 years
Clear 9800CL	UV-cured, gloss; for petroleum enviroments if staining is not a concern	10 – 15 μm (0.01 – 0.015 mm)	70 – 85 m²/l	6 years

* see also section Durability

Since graphic durability is largely determined by the climate, the durability stated is based on average middle European exposure conditions. It might vary according to the geographical location of the application.

For further information refer to the section Additional Information at the end of the product bulletin.

The values above are the results of illustrative lab test measurements and shall not be considererd as a commitment from 3M.

Storage	Shelf life	2 years from the date on the original box Up to 2 years unprocessed, or process within 1 year and apply within 1 year of processing
	Storage conditions	+4°C to +40°C, out of sunlight, original container in clean and dry area
	The shelf life as defined above	remains an indicative and maximum data, subject to many external and

The shelf life as defined above remains an indicative and maximum data, subject to many external and non-controllable factors. It may never be interpreted as warranty.

Flammability	Flammabiltiy standa please.	rds are different from country to country. Ask your local 3M contact for details,
Further information	For more details on t	he used terms and test methods check our caption/reference library, please.
Durability	 best performance exprofessionally accor warranties of quality The durability of prod the type of subst System) application proc environmental factoria 	
	Notice!	The durability of a graphic construction follows from the component with the lowest statement cannot be extended by use of a longer lasting overlaminate.
3M™ MCS™ Warranty / 3M™ Performance Guarantee		ides a guarantee/warranty on a finished applied graphic within the framework of Guarantee and/or 3M™ MCS™ warranty programs.
	see the Warranty ma	construction and application options along with specific Warranty periods, please atrices and Warranty information on 3M Graphic Solutions/Warranties. cs.com for getting more details about 3M's comprehensive graphic solutions.
Usage Details		ite 3M.eu/graphicsolutions for more information on specific usage of 3M Inkjet r Solvent, UV and Latex Printing.
Overlaminates	All products	 Except as noted otherwise: for use on 3M graphic film surfaces only. overlaminates have to be applied with the cold roll method. moderate heated rollers (40°C maximum!) might be used for UV printed graphics. for better appearance direct after lamination. minimize web tension of overlaminate to avoid stretching of product. Note: Both heat and web tension can cause the overlaminate or graphic construction to curl!
	IJ70-114	Can be used as printable base film (see product bulletin of this product series).
	3645	Provides a skid resistant walking surface for floor graphics. Anti-slip properties have been tested according to DIN 51130 and are specified for slip resistance assessment group R9/V.
	3647	Provides a skid resistant walking surface. Skid resistance tested by European Test Method prEN1341 and 1342: Result: SRV=49 (dry surface); SRV=40 (wet surface). Note: Values SRV>35 are safe walking surfaces.
	3649	Provides a skid resistant walking surface for floor graphics. Anti-slip properties have been tested according to DIN 51130 and are specified for slip resistance assessment group R9/V.
	8150 IJ8150	Can be used as printable base film (see product bulletin of this product series).
	8548G 8549L 8550M	Non-PVC laminate, required for horizontal applications with 3M [™] Envision [™] Print Wrap Film LX480mC, 3M [™] Envision [™] Print Wrap Film LX480Cv3, 3M [™] Envision [™] Print Wrap Film SV480mC and 3M [™] Envision [™] Print Wrap Film SV480Cv3.
	8908 8909	Heat sensitive products! Cold roll (room temperature) application only.

	8914i	Provides optically-clear graphic protection and prevents moisture and contaminants from collecting in the base film's perforations.
	Scotchgard™ 8991 8991R	Can be used in the range of gasoline vapors and spills as long as those are not able to penetrate the edges of the film. Can be used on substrates other than graphic film! Application to aluminum, glass, PMMA, PC*, ABS, paint on flat surfaces. Service Temperature range (after application): -54°C to +107°C (not for extended periods of time at the extremes). Min. application temperature: +10°C
	Scotchgard™ 8993	Can be used in the range of gasoline vapors and spills as long as those are not able to penetrate the edges of the film. Can be used on substrates other than graphic film! Application to glass, metal, rigid plastics, paint on flat surfaces. Service Temperature range (after application): -54°C to +93°C (not for extended periods of time at the extremes). Min. application temperature: +10°C
	Scotchgard™ 8995-124	Can be used on substrates other than graphic film! Application to aluminum, glass, PMMA, PC*, ABS, paint on flat surfaces.
	* Might require dryi	ng with heat before use.
Clears	All products	 For use on graphic film surfaces only Additional important information available at named product bulletins below
	Clear 1920DR Clear 1930	3M™ Screen Printing Ink Series 1900
	Clear 1955ABC	3M™ Screen Print Clear 1955 ABC
	Clear 8530	3M™ Piezo Inkjet Protective Clear 8530
	Clear 9740i	3M™ Screen Print Gloss Clear 9740i
	Clear 9800CL	3M™ Screen Printing UV Ink Series 9800
Limitations of End Uses		s not recommend or warrant the following uses, but please contact us to discuss nmend other products.
Overlaminates	All overlaminates	 Except as noted otherwise in this section or section Usage Details: Not for applications to substrates other than graphic films. Not for applications to substrate surface shapes other than specified in this section or recommended in the product bulletin of the base film used for graphic construction. Not for graphics subjected to gasoline vapors or spills at gas pumps, automobile fuel-tank ports, or top-feeding petroleum tankers. Do not print on overlaminate. 3M Commercial Graphics Division products are not tested against automotive manufacturer specifications! Non vertical applications will have a significant decrease in durability!
	3640GPS 3642GPS	Not for application to other 3M brand GPS films, Panagraphics III substrate, FS-1 flexible substrate or for graphics subjected to intentional or accidental abrasion. Not recommended for protection of fleet graphics.
	3645	Not for exterior usage. Use with recommended base films only.
	3647	No exposure to vehicle traffic and heavy equipment. Use with recommended base films only.
	3649	Not for exterior usage. Use with recommended base films only.
	8150	Use with recommended base films only.

	8908 8909	No application to outdoor banner materials and reflective graphic film. No heat applied to premasked graphics. Not for use on films that must be streched during application. Excessive stretching causes the overlaminte to appear white.
	Scotchgard™ 8991 8991R	Not for use for other than flat surfaces. Not for cut film applications, flexible substrates, gypsum wallboard, poor paint adhesion, porous or unsealed surfaces. Not for vandalism or excessive product misuse that damages the substrate.
	8914i	Do not use application tape for any graphics made with this overlaminate.
	Scotchgard™ 8993	Not for use for other than flat surfaces.
Clears	All Clears	Limitations of End Uses like described in the corresponding product bulletin (see usage details).
Converting Information Inkjet Printing		sical ink amount on the film results in media characteristic changes, inadequate e lifting, and/or poor graphic performance. The maximum recommended total ink n is 270%.
Adequately Dry Graphics		an result in graphic failure including curling, increased shrinkage and adhesion ot covered under any 3M warranty.
	Poorly dried film be	comes soft and stretchy, and the adhesive becomes too aggressive.
	Even if your printer it spends passing th	has a dryer, it may not adequate dry latex and solvent inks in the short period of time rough the heater.
Recommendations to improve the drying of solvent inks	, .	olled or at least as a loose wound roll standing upright. To further increase air a spooled film roll on a grid, and place a fan beneath the grid.
	If you only spool op	en the film, adequate drying could still take a week, depending on the environment.
	a minimum drying ti laydown of the grap	nto your process to ensure adequate drying of the graphic. 3M recommends at least me of 24 hrs before further processing. Test: Fold a piece of film with maximum ink hic onto itself. Apply 140 g/cm ² for 15 minutes, release and check for effects like s. These are clear indications that further curing or drying is needed.
		spooling and letting latex printed graphics sit does not help to cure the ink, but does anufacturer to see if any oily spots are generated which may interfere with proper inates.
		tex ink drying, use the following recommendations:
		nedia presets contain all the needed settings to print on a specific media. nedia presets from the following page: www.hp.com/go/mediasolutionslocator.
		ditions: HP media presets have been specially designed and tested for each printer- Recommended environmental conditions: +20°C to +25°C, Humidity 40% - 60% RH
Important notice for HP 831/871 and HP 881/891	The amount of ink p 100% or less ink der	rinted is the main key for proper overlaminate adhesion. Select a media preset using nsity.
Post-processing of latex printed graphics immediately after printing		nerge from the printer fully dried. Post-air drying of a wet print will not enable nk drying requires that the dried ink is heated above the film formation temperature ne printer.
		st-processing of latex printed graphics follow strictly the recommendations given ex inks are different) and test the proper drying with the following performance tests:
		he image immediately after printing. The sample should not be wet or sticky to the ily' feel when it emerges from the printer.

	<u>Rubbing Test:</u> After the visual inspection, wipe the printed sample with a white wet paper towel. Full dried ink should resist wiping and should not show any stains on the white cloth. If the ink is easily removed by wet rubbing, then it is not dried.				
	÷	will appear dry after printing but within a few minutes ink ect. To ensure proper drying, stack at least 12 sheets liner			
	After 1 hour, remove the stack and check for "e laydown areas on each sheet. If any of these o	bily" stains, wet surfaces or glossiness changes on high ink ccur, then the ink is not properly dried.			
	If a sample is not properly dried on the printer, drying. Common improvement steps are: - Increasing the drying temperature in 5 de	reprint the image under a condition that allows complete			
	- Increasing the number of passes to slow of passes to slow of passes to slow of passes to slow of the passes to slow of the passes of the pas				
	 Reducing the amount of ink printed (med 	a preset with lower link densities).			
Allow the converted graphic to build sufficient bond prior to application/installation	8 hours minimum for graphics laminated with to +60°C. Lamination speed: maximum 2 mete	neated rolls (one or two). Lamination temperature: +40°C r/minute.			
Application Tape	together while applying, or to protect graphics However, many graphics with an overlaminate				
	See Bulletin Application Tape Recommendation application tapes, please.	ns for information about selection and use of suitable			
Maintenance and Cleaning	without strong solvents, and have a pH value b alkaline.)	d surfaces. The cleaner must be wet, non-abrasive, between 3 and 11 (neither strongly acidic nor strongly			
	Refer to Instruction Bulletin 6.5 'storage, hand general maintenance and cleaning information	ling, maintenance and removal of films and sheetings', for			
Shipping Finished Graphics	Flat, or rolled printed side out on 130 mm (5") from wrinkling or popping off the film.	or larger core. These methods help to prevent the liner			
Remarks	This bulletin provides technical information on	ly.			
Important Notice	All questions of warranty and liability relating to this product are governed by the terms and conditions of the sale, subject, where applicable, to the prevailing law. Before using, the user must determine the suitability of the product for its required or intended use, and the user assumes all risk and liability whatsoever in connection therewith.				
Additional Information	Visit the web site of your local subsidiary at w	ww.3Mgraphics.com for getting:			
	- more details about 3M™ MCS™ Warrant	y and 3M™ Performance Guarantee			
	- additional instruction bulletins				
	- a complete product overview about mate	rials 3M is offering			
Responsible for this technical bulletin	3M Deutschland GmbH Safety & Graphics Laboratory Carl-Schurz-Str. 1 41453 Neuss, Deutschland	3M, Controltac, Comply, Envision, Fasara, Panagraphics, Scotchcal, and MCS are trademarks of 3M Company. All other trademarks are the property of their respective owners. The use of trademark signs and brand names in this bulletin is based upon US standards. These standards may vary from country to country outside the USA.			



Commercial Solutions Division Hermeslaan 7 1831 Diegem, Belgium www.3mgraphics.com/eu

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Sobrelaminado Brillante Envision® 8548G de 3M, 1.37 m x 45.7 m

Identificación 3M 75347235105

Resumen	
Especificaciones	
Detalles	

Ver Imágenes

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- Resistente a raspones. Comparado con sobrelaminados fundidos de vinilo brillantes, ofrece una mejor resistencia a raspones durante su instalación.
- Gran adaptabilidad y excelente resistencia a levantarla. Se puede estirar un 150 %.

Ver detalle

Especificaciones

Acabado de la	
superficie	Brillante
Ancho	54 Pulgadas
Ancho (métrico)	1,4 m
Aplicaciones	Buildings & Walls, Automóviles y furgonetas, Muestras, Carteles iluminados, Letreros opacos, Other Signs (Opaque Signs), Transporte público, Camiones y remolques, Vehicles & Transportation, Muros, Embarcación, Escaparates, ventanas, fachadas de vidrio y cristaleras, Windows & Glass
Centro	3 pulgadas
Color	Transparente
Color del Adhesivo	Transparente
Compatibilidad de	
impresión	Látex, UV
Longitud	50 Yarda Lineal
Longitud (métrico)45,7 m
Marca	Envision
Marcas registradas	Envision
Metodo de Aplicación	Seco, Húmedo

Nivel de	
Desempeño	Premium
Opacidad	Transparente
Paleta de colores	Transparente
Para uso	Exterior, Interiores
Remoción	Permanente
Superficie de aplicación	Curvas compuestas, Corrugaciones, Flat, Plano con remaches, Curvas sencillas
Temperatura de aplicación (Celsius)	+10 °C mínimo (atmósfera y sustrato)
Temperatura de funcionamiento	-54°C to +107°C
Tipo de Adhesivo	Sensible a la presión
Tipo de película	Sin PVC
Tipo de superficie	Flat, Rough surfaces
Vehicle Type	Boat, Bus, Tram & Metro, Car & Van, Truck & Trailer
Detalles	

- Resistente a raspones. Comparado con sobrelaminados fundidos de vinilo brillantes, ofrece una mejor resistencia a raspones durante su instalación.
- Gran adaptabilidad y excelente resistencia a levantarla. Se puede estirar un 150 %.

El sobrelaminado brillante para wrapping de vehículos 8548G 3M Envision® es lo suficientemente versátil para hacer wrapping en múltiples aplicaciones, desde vehículos hasta remolques, barcos y edificios texturados. Este vinilo es una opción natural para aquellos que buscan una solución más ecológica. Este vinilo no solo no está fabricado de PVC, sino que también presenta un aumento revolucionario en el rendimiento, además de las innovaciones de los sobrelaminados 8518 y 8580 de 3M