

Release N. Effective October 2009 See Bulletin Change Summary on last page

Scotchcal[™] ElectroCut[™] Graphic Film

Series 7725

For Electronic Cutting, Thermal Transfer Printing and Screen Printing

Product Description

Recommended Types of

Graphics and End Uses

Film series 7725 are 2 mil, pressure-sensitive films designed for permanent graphics that may be prespaced and electronically cut, screen printed or used in narrow width thermal transfer printing systems. These films, which are the same color on both sides, have a transparent synthetic liner that resists moisture absorption and static buildup, lays flat for easier assembly of multicolor graphics, and allows superior cutting and weeding. This film series is available in 62 colors.

When constructed and used as described in this Bulletin, these types of graphics and end uses may be warranted by the 3M[™] MCS[™] Warranty. Please read the entire Bulletin for details.

- Prespaced and electronically-cut graphics •
- Commercial and industrial graphic applications, including emblems, vehicle graphics, • labels, striping, general signage, two-way window markings
- Thermal transfer printed graphics
- Screen printed graphics

3M does not normally warrant other uses or applications, but please contact us to discuss your needs or let us suggest other 3M products.

- Application to stainless steel for fleet applications •
- Application to corrugated surfaces or surfaces with compound curves
- Graphics subjected to gasoline vapors or spills •
- Thermoforming •
- Backlit signage (Use 3M[™] Scotchcal[™] Translucent Graphic Film Series instead) .
- Use in Summa's SummaChrome[™] or DuraChrome[®] printers or similar printers
- Graphics made for automotive Original Equipment Manufacturers (OEM); contact 3M Automotive Division at 1-800-328-1684 for alternatives.

Compatible Products

3M Graphic Materials

Limitations of End Uses

Do not use the film for these end uses

> This Bulletin provides details about the base film and construction options and warranty. Additional specific information about compatible products can be found in the Product and Instruction Bulletins listed in **3M Related Literature** at the end of this bulletin.

- 3M[™] Screen Printing Ink Series 1900 *line color only* •
 - 3M[™] Screen Printing UV Ink Series 9800 *line color only*

Graphic Protection Options

- 3M[™] Screen Printing Gloss Clear 1920DR •
- 3M[™] Screen Printing Matte Clear 1930 •
- 3M[™] Screen Printing Gloss Clear 9720UV
- 3M[™] Screen Printing Matte Clear 9730UV •
- 3M[™] Screen Printing Gloss Clear 9800CL
- 3M[™] Screen Printing Gloss UV Clear 9720i

3M Substrates

Inks

3M[™] Panaflex[™] Awning and Sign Facing Series 945GPS

Other Products

Physical Characteristics

- 3M[™] Prespacing Tape SCPS-2
- 3M[™] Prespacing Tape SCPS-3 with HVA
- 3M[™] Prespacing Tape SCPS-53X
- 3M[™] Premasking Tape SCPM-3
- 3M[™] Premasking Tape SCPM-44X

Characteristics

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

Characteristic	Description					
Film	Cast vinyl					
Thickness	Without adhesive: 2 mil (0.05 mm)					
	With adhesive: 2.5 to 3.5 mils (0.063 to 0.09 mm)					
Colors	See Color Chart					
Adhesive type	Pressure sensitive					
Adhesive color	Clear					
Liner	Transparent synthetic					
Tensile strength minimum	5 pound/inch at 73°F (0.9 kg/cm at 23°C)					
Adhesion	ABS: 4 pounds/inch (0.7 kg/cm)					
24 hours after application	Acrylic: 4 pounds/inch (0.7 kg/cm)					
αρριιτατισπ	Acrylic enamel: 4 pounds/inch (0.7 kg/cm)					
	Fruehauf painted panels: 4 pounds/inch (0.7 kg/cm)					
	Polycarbonate: 4 pounds/inch (0.7 kg/cm)					
	Urethane paints: 4 pounds/inch (0.7 kg/cm)					
	Aluminum, alodine: 8 pounds/inch (1.4 kg/cm)					
	Chrome: 5 pounds/inch (0.9 kg/cm)					
	Polypropylene: 3 pounds/inch (0.5 kg/cm)					
Chemical	Resists mild alkalis, mild acids, and salt					
resistance	Excellent resistance to water (this does not include immersion)					
Flammability	Film 7725 has been tested for flame spread per ASTM E84, "Surface Burning Characteristics of Building Materials," and meets the requirements of National Fire Protection Association Class A (1) (most fire-resistant class) as defined in NFPA 101, "Life Safety Code." Contact 3M at 1-800-328-3908 for more information.					

Application Characteristics	Characteristic	Description
	Finished graphic	Graphic orientation: Vertical, non-vertical and horizontal
	application recommendation	Surface type: Flat with and without rivets; Simple curves
		Substrate type: Panaflex substrate 945GPS, metal, glass, acrylic, polycarbonate, fiberglass, painted surfaces
		Application temperature: 40° to 100°F (4° to 38°C) <i>air and substrate</i>
	Applied film shrinkage	0.010 inch (0.3 mm) maximum

Application CharacteristicsCharacteristicDescriptionFinished graphic
exposure
temperature-40° to +225°F (-40° to +107°C)Graphic removalNone, permanent

Definitions

Exposure	U.S. Vertical Exposure	face of graphic	The face of the graphic is +/- 10° from vertical.
	U.S. Non-vertical Exposure	face of graphic	The face of the graphic is greater than 10° from vertical and greater than 5° from horizontal. This includes non-vertical surfaces of vehicle wraps or fleet graphics.
	U.S. Horizontal Exposure	face of graphic	The face of the graphic is +/- 5° from horizontal.
	U.S. Desert Southwest Exposure	hours in Arizona, Nev	exposed to solar energy more than half of the daylight w Mexico and the desert areas of California, Nevada, ibject to reduced warranties. A detailed map is available under Warranties.
Graphic Types	Indoor Signs	Stationary graphics a	applied indoors and not exposed to the elements.
	Outdoor Signs	Stationary graphics a	applied outdoors and exposed to the elements.
Graphic Construction		ed to make a graphic, whic printer and application tape	ch may include film and/or flexible substrate, graphic e.
Vehicle	Fleet Vehicle	Straight trucks, semi Excludes air shields.	-tractors and trailers used in commercial fleets.
	Standard Vehicle	Buses, vans, automo	biles, recreational vehicles unless otherwise noted.
Warranty Information			
Warranty a Limited Rem	edy plied wa arising o to be fre specifica material are excl	rranty of merchantability out of a course of dealing, our e of defects in materials ar attions stated in this Product s that do not meet this war usive. In no case shall 3M	other express or implied warranties, including any im- or fitness for a particular purpose or implied warranty custom or usage of trade: all 3M products are warranted nd manufacture at the time of shipment and to meet the t Bulletin. 3M will replace or refund the price of any 3M rranty within the specified time periods. These remedies I be liable for any direct, indirect, or consequential non-3M materials charges.
			er Warranty Brochure at 3Mgraphics.com, which gives the warranty, if any, and limitations of liability.
Warranty Coverage Overv	iew Both the ing and honor th substrat ies may	warranty coverage and the following all applicable and e Warranted Durability st e Product Bulletin that is co	e durability for each graphic is based on the user(s) read- d current 3M Product and Instruction Bulletins. 3M will ated in the Warranted Durability Table in the base film or urrent when the film was purchased. Warranted durabilit- is may apply for certain constructions and applications,

Color Chart

Number (Color	Number C	Color	Number (Color
7725-10	White	7725-46	Kelly green	7725-99	Fawn
7725-11	Pearl grey	7725-47	Intense blue	7725-103	Magenta
7725-12	Black	7725-48	Purple	7725-105	Harvest gold
7725-13	Tomato red	7725-49	Beige	7725-120	Satin aluminum
7725-14	Bright orange	7725-53	Cardinal red	7725-130	Eggshell
7725-15	Bright yellow	7725-54	Light orange	7725-131	Satin gold
7725-17	Vivid blue	7725-56	Dark green	7725-139	Saddle brown
7725-19	Deep mahogany	7725-57	Olympic blue	7725-173	Salmon pink
	brown	7725-58	Burgundy	7725-176	Aqua
7725-20	Matte white	7725-59	Putty	7725-177	Shadow blue
7725-22	Matte black	7725-63	Geranium	7725-186	Bright green
7725-23	Deep red	7725-64	Apricot	7725-187	Wedgewood blue
7725-24	Terra cotta	7725-66	Forest green	7725-193	Mauve
7725-25	Sunflower	7725-77	Peacock blue	7725-196	Apple green
7725-27	Indigo	7725-85	Vista yellow	7725-197	Light navy
7725-29	Russet brown	7725-86	Robin egg blue	7725-263	Perfect match
7725-31	Medium grey	7725-88	Violet		red
7725-37	Sapphire blue	7725-89	Sandstone	7725-273	Process magenta
7725-38	Royal purple	7725-90	Antique white	7725-276	Bottle green
7725-39	Tan	7725-96	Teal	7725-307	Dark aqua
7725-41	Dark grey	7725-98	Dark violet	7725-357	Bermuda blue

3M[™] MCS[™] Warranty

Warranted Durability Table for Finished Graphics in a Standard U.S. Vertical Exposure Finished graphics constructed as shown in the tables below are eligible for the MCS Warranty. For warranties for other exposures, see page 6.

Out = Outdoor Signs In = Indoor Signs Window = Inside of Exterior Window

				Verti	cal Exp	osure						
	No) Printi	ng	Ink S	Series	1900	Ink S	Series 9	9800		Series 9 Metallio	
Graphic	Veh	Out	In	Veh	Out	In	Veh	Out	In	Veh	Out	In
Protection	Film	Colors	: 7725-	10, 12	2, 20, 2	2						
1920DR, air dry	—	—	—	5	5	5	—		—	—		
1920DR, oven dry	—	_	_	6 ■	6 ■	6 ■	—		_	—	_	—
1930	—	—	—	2	2	2	—	—	—	—	—	—
9720i	—	—	—	6	6	6	6	6	6	5	5	5
9720UV	—	—	—	6	6	6	6	6	6	5	5	5
9730UV	—	—	—	3	3	3	3	3	3	—	_	—
9800CL	—	—	—	—	—	—	5	5	5	5	5	5
None	8	7	7		_		—		_	—		_
	Film	Colors	: 7725-	-114, 1	20, 13	1						
1920DR, air dry	—	—	—	5	5	5	—	—	—	—	—	_
1920DR, oven dry		—	_	5 ■	5 ■	5 ■	_	—	_	_	—	—
1930	—	—	—	2	2	2	—	_	—	—	—	—
9720i	—	_	—	5	5	5	5	5	5	5	5	5
9720UV	—	_	_	5	5	5	5	5	5	5	5	5
9730UV	—	_	—	3	3	3	3	3	3	—	—	
9800CL		_	_		_		5	5	5	5	5	5
None	5	5	5		_	_	_		_	_	_	

Continued on the next page

Vertical Exposure												
Graphic	No) Printi	ing Ink Series 19			1900	Ink Series 9800			Ink Series 9800 Metallic		
Protection	Veh	Out	In	Veh	Out	In	Veh	Out	In	Veh	Out	In
	Film	Colors:	: All ot	her col	ors of t	film se	ries 77	25				
1920DR, air dry	—	_	_	5	5	5	_	_	_			_
1920DR, oven dry	_		_	6 ■	6 ■	6 ■	—		_	—		_
1930			_	2	2	2				—		_
9720i	_		_	6	6	6	6	6	6	5	5	5
9720UV			_	6	6	6	6	6	6	5	5	5
9730UV			_	3	3	3	3	3	3	—		_
9800CL	—		_	—	_		5	5	5	5	5	5
None	6	6	6	—		_	—	_				_

■ Warranty requires oven drying the last color of ink series 1900 and clear 1920DR for 2 hours at 150°F (65°C)

3M[™] MCS[™] Warranty for Non-Vertical and Desert Southwest

Use the years of warranted durability indicated in the tables for your graphic construction and the following formulas to determine other durabilities.

Exposure	Percentage of U.S. Vertical Exposure	Example
U.S. Non-vertical	50% (0.5)	$0.5 \times 5 \text{ years} = 2.5 \text{ years}$
Desert Southwest Vertical	70% (0.7)	0.7 x 5 years= 3.5 years
Desert Southwest Non-vertical	35% (0.35)	0.35 x 5 years = 1.75 years

Legibility Warranty for Horizontal Exposure of Vehicle Graphics Requiring Legibility Only

Refer to the definition of Horizontal Exposure. This orientation exposes graphics to the maximum sunlight and environmental conditions and is intended for use only on rooftops of commercially owned vehicles where identification from the air is needed.

This warranty covers legibility only. Color change, loss of gloss, and chalking will occur and are not covered by the warranty.

Film Color Numbers: 10, 11,	12, 13, 14, 15, 20, 22, 53	
• U.S.	5 years	
• U.S. Desert Southwest:	3 years	

General Warranty Stipulations

Graphic Performance Life

Graphics applied outdoors and exposed to the elements.

These stipulations apply to graphics covered by the 3M[™] MCS[™] Warranty. Specific provisions of these stipulations are found in the *3M Graphics Market Center Warranty Brochure* at 3Mgraphics.com.

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

- Correct combination of 3M-recommended graphics products
- Ink formulation (screen printing)
- Adequate ink drying and/or UV curing (screen printing)
- Selection and preparation of the substrate
- Surface texture
- Application methods
- Angle and direction of sun exposure
- Environmental conditions
- Cleaning or maintenance methods

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.
Application to Glass	3M accepts no liability for glass breakage when using this film for window graphics. See Instruction Bulletin 5.1 for details.
Application Outside the U.S.	Contact the 3M organization for that country.
Graphics Made with Components Not Sold or Recommended by 3M	The 3M [™] MCS [™] Warranty does not cover finished graphics made with inks, film, graphic protection and/or application tapes that are not sold or recommended by 3M. The user is solely responsible for the graphic appearance, performance and durability of graphic constructions that include any other products.
Opacity	This film can be used on opaque surfaces but has less hiding power than a film with a colored adhesive. Consider this characteristic when selecting and preparing the substrate.
Graphic Protection	Clears 1930 and 9730UV may haze, which is not covered by the warranty.
	These graphics required protection to be warranted:
	 Screen printed vehicle graphics require a clear to have a warranty against abrasion damage and loss of gloss.
	 Graphics exposed to abrasive washing conditions, harsh cleaners or chemicals are not warranted.
Chalking	Chalking for unprinted film colors 20,263 and 273 as they age is considered normal and acceptable wear. Chalking can be removed by normal graphic cleaning methods.
Harsh Washing	Graphics exposed to abrasive washing conditions, harsh cleaners or chemicals are not warranted.
Thermal Transfer Printing	Formulations and processing conditions can affect ink durability. Refer to the Product and Instruction Bulletins for your ink for limitations and proper usage.
	This film can be imaged with narrow width thermal transfer printing systems. Refer to the equipment manufacturer's literature for details.
Fabrication	This Bulletin does not contain detailed processing or application procedures. Refer to the 3M Related Literature for further information.
Cutting	
Minimum Cutting Heights	Based on cutting and weeding evaluations that used Helvetica medium upper case, the recommended minimum cutting height for text is 0.25 inch (0.64 cm). Because of the differences in electronically-controlled cutting equipment and font characteristics, users should determine their own cutting and weeding capability.
	These factors can affect cutting quality and ability:
	• Sharpness of the knife blade. Dull blades create a serrated look to the cut edge of the film.
	• Weight on the knife blade. The ideal weight slightly scores the liner. Too little weight does not cut completely through the film and the adhesive. Excessive weight cuts the liner. It also causes the blade to drag, accelerating wear and eventually creating a serrated cut edge on the film.
	• Temperature and relative humidity are minor considerations, but avoid extreme or rap- idly fluctuating conditions.
	• Store the film in the same environment as the cutting equipment.
	 Consider the stroke width of characters, style of serifs or extensions, and small details of scanned or digitized artwork.
	• The minimum recommended stroke width is 0.040 inch (1.0 mm) when film is exposed to cleaning or other physical stress.
Weeding	The excess film should be weeded (removed) as soon after cutting as practical. This is to minimize the effect of possible adhesive flow 24 or more hours after cutting.

Application Tapes	The application tape to use depends on the type of graphic produced. See Instruction Bulletin 4.3 for more details.				
	Note: When using prespacing tape with film series 7725, do not use a Heat Vacuum Applicator to try improve adhesion to the liner. Doing so can cause problems when removing the film liner.				
When to Use Premasking Tape	As an application aid to increase stiffness, and prevent stretching and damage during application.When little or no liner is exposed.				
When to Use Prespacing Tape	 Hold cut and weeded letters or graphics in registration after removing the film liner. Protect cut graphic parts from scratching or damage during application. Use when large amounts of liner are exposed. 				
How to Select a Tape	Determine whether you want to premask the graphic or prespace cut pieces of film such as letters. In the table below, locate the last coating applied to your graphic and use the corresponding tape. See Instruction Bulletin 4.3 for complete details.				
	Graphic Protection				
	Refer to the Warranty tables to determine whether the Graphic Protection option listed is approved for the ink series you are using with these films.				

	1920DR 1930	9720UV 9730UV 9720i	Ink 9800, no clear	Unprinted film
Premasking SCPM-3 with HVA use for prespacing		9800CL		
Prespacing SCPS-2				
Prespacing SCPS-53X				
Premasking SCPM-3				
Premasking SCPM-44X				

Shelf Life, Storage and Shipping

Shelf Life

Total shelf life: 3 years from the date of manufacture on the original box Up to 3 years unprocessed, **OR** process within 2 years **and** apply within 1 year of processing

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

Shipping Finished Graphics

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.

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 3M.com/MSDS, 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.		
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. Current Bulletins 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 [™] Scotchcal [™] Translucent Graphic Film Series 3630	PB	3630
	3M [™] Panaflex [™] Awning and Sign Facing 945GPS	PB	945
	3M [™] Screen Printing Ink Series 1900 and Overprint Clear VI0402	PB	1900
	 Screen printing with ink series 1900 - line color - 4-color 	IB IB	3.12 3.11
	3M [™] Screen Printing UV Ink Series 9800	PB	9800
	 Screen printing with UV ink series 9800 - line color - 4-color 	IB IB	3.20 3.21
	3M [™] Screen Print UV Gloss Clears 9720i, 9720UV, 9730UV	PB-IB	Clears 9720
	Design of graphics	IB	2.1
	Using 3M application tapes; premasking and prespacing for films	IB	4.3
	Application, substrate selection, preparation and substrate-specific application techniques	IB	5.1
	Application, general procedures for indoor and outdoor dry applications	IB	5.5
	Application, wet method for translucent screen printed, thermal mass transfer and cut graphics	IB	5.7
	Storage, handling, maintenance, removal	IB	6.5
	3M Graphics Center Warranty Brochure go to w	www.3Mg	graphics.com
	3M, ElectroCut, MCS, Panaflex and Scotchcal are trademarks of 3M Company.		

Bulletin Change Summary

Total shelf life has increased from 2 years to 3 years. DO NOT use a Heat Vacuum Applicator for applying application tape.

3M

Commercial Graphics Division

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