

Gerber Guard[™] **Protective Overlaminate**

DESCRIPTION	.1
INTENDED APPLICATIONS	
APPLICATION TECHNIQUES	
CUTTING	
SHELF LIFE AND STORAGE	
MAINTENANCE	
PHYSICAL PROPERTIES	.2
CHEMICAL RESISTANCE	.3
RELATED LITERATURE	.3

DESCRIPTION

Gerber Guard™ is a 3 mil, glossy overlaminate custom specially formulated for Gerber. It is has been designed to enhance the petrochemical and abrasion resistance of graphics (and their print substrates) produced with Gerber Digital Color Printing Systems and GerberColor™ Foils. It can also be used with unprinted film in the same capacity.

INTENDED APPLICATIONS

Graphics that will be applied in areas likely to have petrochemical contact will benefit from the application of Gerber Guard.

Graphics that have been laminated with Gerber Guard can be applied to flat surfaces or flat surfaces with rivets. Gerber Guard is not recommended for use on corrugated or highly irregular surfaces.

For information on further protecting graphics from ultraviolet light, refer to the Gerber UVGuard Product Bulletin (OL-GerbUV).

APPLICATION TECHNIQUES

The following procedure is recommended when using Gerber Guard for a chemical resistant application.

- 1. Create job with print and cut.
- 2. Create decal cut around entire job that is 1/8" wider than graphic.
- 3. Output all.
- 4. Print and cut job, weed (remove decal cut outline) leaving bulls eye visible.
- 5. Exit Quick Plot.
- 6. Select the decal cut and a non-cut print element in the job.

- 7. Output selected.
- 8. Apply overlaminate over entire job without anything cut out using a cold roll laminator or by hand.
- 9. Place in plotter and line up cut registration.
- 10. Press F8 (to cut job). This will cut the Gerber Guard with a 1/8" overlap that will protect the graphic. Weed away Gerber Guard.

The following application procedure is recommended when using Gerber Guard for abrasion resistance.

- 1. Print graphics.
- 2. Remove printed graphics.
- 3. Using a cold roll laminator, or by hand, apply Gerber Guard over the printed graphic.
- 4. Load laminated graphic into the plotter and line up the cut registration mark using the "bomb sight".
- 5. Set your tool force one division higher than what you usually would for the base film selected. For example, if you normally cut Scotchcal™ 220 film at 1.5 on the dial head, use 2.5. (The user should perform a test cut to determine the ideal tool force setting.)
- 6. Cut and weed graphic as you normally would.

This film will not significantly affect the U.V. durability ratings of the base films it is applied to. For durability information, refer to the Product Bulletin for the specific base film.

CUTTING

A graphic that has been laminated with Gerber Guard can be cut using any 15" GRAPHIX ADVANTAGE® compatible plotter. GS-15™ plotters or similar plotters can be set to full speed. HS-15™ and HS-15plus™ plotters should be set to 75%.

The user should perform a test cut to determine the ideal tool force setting.

SHELF LIFE AND STORAGE

Apply film within one year of receipt. Gerber Guard should be stored in a clean area free from excessive moisture. Maintain temperature at less than 70° F (21°C).

MAINTENANCE

Clean the face of Gerber Guard with a mild, non-abrasive soap with a soft cloth or sponge. Avoid soaps containing grit or abrasives.

PHYSICAL PROPERTIES

Construction	Polyvinyl Chloride	
Thickness	3.5 mil with adhesive	
Film Color	Clear	

Adhesive	PSA	
Adhesive Color	Clear	
Liner	78# White Kraft Paper	
Dimensional Stability	.015" (.4mm)	
Application Temperature	50°F (10°C)	
Removal Temperature	n/a	
Operating Temperature	-65°F to 225°F (-60°C to 107°C)	

CHEMICAL RESISTANCE

Chemical agent	Exposure time	Results
Water at 90°F (32°C)	24 hours	No effect
50/50 ethylene glycol/water	24 hours	No effect
Reference fuel	1 hour	No effect
SAE 20 motor oil	24 hours	No effect
JP-4 Fuel	1 hour	No effect
10% Hydrochloric acid	10 minutes	No effect
10% Ammonium Hydroxide	10 minutes	No effect
VM&P Naphtha	10 minutes	No effect
Mineral Spirits	10 minutes	No effect
Methyl Alcohol	10 minutes	No effect

RELATED LITERATURE

GerberColor Spot (GCS) Series, GerberColor Process (GCP) SUPER CMYK Series, GerberColor Medal (GCM) Series, and GerberColor Transparent (GCT) Series Product Bulletins.

Graphic Marking Systems • 800-232-8018 • www.ShopGMS.com

GRAPHIX ADVANTAGE is a Registered Trademark of Gerber Scientific Products, Inc. GerberColor, GerberColor SUPER CMYK, Gerber Guard, GS-15, HS-15, and HS-15plus are Trademarks of Gerber Scientific Products, Inc.

©2009 Gerber Scientific, Inc. All Right Reserved

Category: EDGE READY™	FastFact #: 5565	Supplied by: Aftermarkets	Last Modified: 4/1/09