



GERBER SCIENTIFIC PRODUCTS

Materials List and Part Numbers

Contains part numbers for: [Overlaminates](#)

Materials available in this series:

GerberGuard

StrikeGuard

UVGuard

EZ Guard

Gerber **GerberGuard** – Overlamine

Color	15" Punched	
	10- yard roll	50-yard roll
Clear	P61385A	P61386A

Not intended for printing. Gerber Guard is designed to provide additional protection from

petroleum-based or other chemicals, as well as increased abrasion resistance due to exposure to severe handling conditions. Gerber Guard's glossy characteristic creates a more lustrous finish when applied to your Gerber imaging device-produced graphics. May also be used on unprinted vinyl film with the same quality results.

Gerber **UVGuard** – Overlamine

Color	15" Punched	
	10- yard roll	50-yard roll
Clear	P65978A	P65979A

Not intended for printing. Custom-formulated, 1 mil, TEDLAR® overlamine film developed for use with

GerberColor® foils and Series 220 or Series 225 high performance vinyl film. Gerber UVGuard Overlamine offers resistance from harmful UV rays, environmental pollution, and severe abrasion conditions.

Graphic applications previously not recommended, such as decals on horizontal surfaces or graphics applied in extreme weather conditions, may be produced and applied with total confidence.

Gerber **StrikeGuard** – Overlamine

Color	15" Punched	
	10- yard roll	50-yard roll
Clear	P76480A	P75963A

Gerber StrikeGuard is an extra-thick (8mil), flexible clear overlamine designed to provide EDGE®-printed graphics with extreme protection from forceful impact. It has been developed as part of a great new system for producing helmet decals and for decorating "extreme sports" equipment, including recreational vehicles

Gerber **EZ Guard** – Liquid Overlamine

Case of 4, four-liter bottles	P78782A
--------------------------------------	---------

GERBER EZ GUARD (IP28501) is an easy to apply water based liquid overlamine. This non-yellowing overlamine is ideal for the

protection of graphics from UV exposure, abrasion, and handling. It also provides graphics with excellent water and chemical resistance. The gloss finish of this product enhances the visual appearance of the printed graphic. This product requires no special equipment to apply; simply roll it on using common white, low nap or high-density foam rollers.

- END -