

GLASS- <i>LITE™</i> Light weight Short Strand Reinforced Filler		
100638 100639	Quart Gallon	6 units/case 4 units/case
The first lightweight fiber reinforced body filler in the market; GLASS- <i>LITE</i> TM mixes and applies smoothly providing a smooth surface profile, and easily sands to a finishable quality surface. Can be applied to bare steel, galvanized steel, aluminum, fiberglass, and SMC. Includes ZNX-7 TM for the ultimate in adhesion and corrosion resistance.		
	100638 100639 The first ligh mixes and a to a finishabl aluminum, fil	100638Quart100639GallonThe first lightweight fiber reirmixes and applies smoothlyto a finishable quality surfacealuminum, fiberglass, and SI

APPROVED SUBSTRATES:

 	1		
\cap)		
)	W	

- Steel
- Galvanized Steel
- Aluminum
- SMC
- Fiberglass
- Most Rigid Plastics

PREPARATION:



- Clean and degrease the entire panel to be repaired with soap and water, followed by a mild cleaning solvent. Surface must be thoroughly dry before repairing or applying material.
- Keep the repair area small. Use 40-80 grit to remove the paint and featheredge.

MIXING:



- Stir the filler before using. Knead the cream hardener.
- Measure hardener 2% by weight (add a ribbon of cream hardener from edge to edge across the center of a 4" diameter puddle).
- Puddles larger than 4" (10 cm) in diameter will require additional hardener. Mix thoroughly until uniform color is achieved.
- Approximate setting time is 5-6 minutes @ 72°F-80°F (22°C)





APPLICATION:



- Apply in layers with even firm pressure.
- Do not apply all at once.

FINISH:



- Sand filler with 80 grit or finer.
- If necessary, reapply additional coats, or apply a finish coat of any Evercoat lightweight filler or polyester putty.

TECHNICAL SPECIFICATIONS:	 Appearance VOC Relative Density Sand Time Max Recommended Thickness (sanded) 	Green Fibrous Paste Refer to Section 9 of the Safety Data Sheet Refer to Section 9 of the Safety Data Sheet 10-15 min. 1/4 inch (6mm)		
NOTE:	Properties are typical values and should Physical testing performed @ ~72°F (22°	I not be considered as sales specifications. °C) / 75% RH unless otherwise noted.		
SAFETY & HANDLING:	Read all directions and warnings prior to using Evercoat® products. Safety Data Sheets can be found online at evercoat.com.			
NOTES:	Never return mixed filler to can			
	Keep can closed and store in a cool dry pla	ace		
	USE WITH CREAM HARDENER ONLY!			