

EVERCOAT®

INNOVATIVE SOLUTIONS
THAT PERFORM.

EVERGLASS® MULTI-FIBER



Short Strand Fiber Reinforced Filler

+

Unique repair filler with Kevlar

Short strand fibers

Superior stability

Strength and adhesion

Waterproof

EVERGLASS® is a short strand multi-fiber reinforced body repair filler ideal for use on metal for finishing welded seams, rusted metal repairs, and repairing composites for filling holes in SMC/Fiberglass, and shattered fiberglass.

EVERGLASS®
104622 – 3 Liters

*Test it yourself and
experience the many
advantages it brings to
your repair process!*

TECHNICAL DATA SHEET

EVERCOAT®

EVERGLASS Multi-Fiber®

Short Strand Fiber Reinforced Filler

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DESCRIPTION AND APPLICATION	FOR PROFESSIONAL USE ONLY EVERGLASS® is a short strand multi-fiber reinforced body repair filler ideal for use on metal for finishing welded seams, rusted metal repairs, and repairing composites for filling holes in SMC/ Fiberglass, and shattered fiberglass.																		
SUBSTRATES	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 P40 - P80 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.																		
APPLICATION	Apply in layers with even firm pressure. Do not apply all at once.																		
SANDING	Sand filler with P80 grit sandpaper. If necessary, reapply additional coats, or apply a finish coat of any Evercoat lightweight filler or polyester putty.																		
TECHNICAL DATA	<table border="1"><tr><td>Color</td><td>Dark green</td></tr><tr><td>Physical state</td><td>Paste</td></tr><tr><td>Solubility</td><td>Not soluble in cold and warm water</td></tr><tr><td>Working time</td><td>5 - 6 minutes</td></tr><tr><td>Dry to sand time</td><td>10 - 15 minutes</td></tr><tr><td>Corrosion Protection</td><td>500 hours salt spray (Harshaw)</td></tr><tr><td>Maximum build</td><td>6 mm (sanded)</td></tr><tr><td>Ingredients and Precautions</td><td>Safety data sheet (MSDS) available on request</td></tr><tr><td>VOC</td><td>EU limit values: 250g/l. (2007) This product contains a maximum of 42 g/l VOC</td></tr></table> <p>Properties are typical values and should not be considered as sales specifications. Physical testing performed at approximately 22°C at 75% RH unless otherwise noted.</p>	Color	Dark green	Physical state	Paste	Solubility	Not soluble in cold and warm water	Working time	5 - 6 minutes	Dry to sand time	10 - 15 minutes	Corrosion Protection	500 hours salt spray (Harshaw)	Maximum build	6 mm (sanded)	Ingredients and Precautions	Safety data sheet (MSDS) available on request	VOC	EU limit values: 250g/l. (2007) This product contains a maximum of 42 g/l VOC
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STABILITY	Best before date: 18 month from manufacturing date The manufacturing date is within the batch-identification number on the bottom of the can or on the label. The batch-identification is composed as follow: 8 10 233 8 = year 2018 10 = month Octobre 233 = running batch number																		
STORAGE	Store in accordance with local regulations. Observe label precautions. Do not store above the following temperature: 25°C. Store in a cool, well-ventilated area away from incompatible materials and ignition sources. Keep away from: oxidising agents, strong alkalis, strong acids. No smoking. Prevent unauthorised access. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not empty into drains. Never return mixed product back into container.																		
SAFETY INSTRUCTIONS	Be sure to read all instructions and warnings before using EVERCOAT products. Safety data sheets for all materials are available online at https://itwevercoat-sds.thewerco.com/ .																		

EVERCOAT®



Official distributor
partner for Europe

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