EVERCSAT®

INNOVATIVE SOLUTIONS THAT PERFORM.



EZ-GLAZE®





EZ-GLAZE® is a two-part, flowable, polyester finishing putty ideally suited for filling and skim coating body work, pinholes, low spots and other surface imperfections. Can also be used to fill minor body damage up to 3 mm (1/8)



+

Superior Adhesion to Galvanized Steel and Aluminium

Tack Free

Corrision Resistant

No Shrinkage



EZ-GLAZE®

101395 - 880 ml

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

inch) in depth.

TECHNICAL DATA SHEET



Polyester Finishing Putty



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DESCRIPTION AND APPLICATION	FOR PROFESSIONAL USE ONLY Spread a thin layer of mixed material over the repair surface using firm pressure. Apply additional layers to build material slightly higher than the surface to allow for sanding to the desired contour. NOTE: Do not apply over new or uncured coatings. Avoid thick heavy applications.	
SUBSTRATES	Sanded Body Filler, steel, fiberglass, aluminum, galvanized Steel, most rigid to semi-rigid plastics and sanded OEM Paint. NOTE: For flexible plastics, use #100411 POLY-FLEX™ Flexible Glazing Putty.	
PREPARATION	Clean and degrease the entire panel to be repaired with soap and water, followed by a mild cleaning solvent. Thoroughly dry the surface before repairing. Use P80-P180 grit to remove or scuff the paint and featheredge.	
MIXING	Place the desired amount of material on a clean, non-fibrous surface. Knead the cream hardener before use. Measure hardener 2% by weight (add a ribbon of cream hardener from edge to edge across the center of a 4" (10 cm) diameter puddle. Puddles larger than 4" in diameter will require additional hardener. Mix thoroughly until uniform color is achieved. Approximate setting time is 2 - 4 minutes @ 22°C (72°F)	
APPLICATION	Spread a thin layer of mixed material over the repair surface using firm pressure. Apply additional layers to build material slightly higher than the surface to allow for sanding to the desired contour. NOTE: Do not apply over new or uncured coatings. Avoid thick heavy applications.	
FINISHING	Sand to contour with P180 grit sandpaper. Final sand with P180 grit followed by P220-P320 grit if desired.	
TECHNICAL DATA	Colour	Off white
	Physical State	Thixotropic Liquid
	Working time	2 - 4 minutes
	Dry to sand time	15-18 minutes
	Corrosion Protection	n/a
	Maximum build	3 mm (sanded)
	Ingredients and Precaution	Safety data sheet (MSDS) available on request
	voc	Refer to section 9 of the Safety Data Sheet
	The properties are typical values and not to be considered as technical sales specifications. The physical testing performed at about 22°C and 75% relative humidity unless otherwise specified.	
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: 24 10 001320 24 = year 2024 10 = month October 001320 = running batch number	
STORAGE	According to the requirements of local regulations. Observe the precautionary statements given on the label. Maximum storage temperature 25°C. Store in a cool, well-ventilated place away from incompatible materials and sources of ignition. Keep away from oxidising agents, strong alkalis and acids. Smoking is prohibited in the immediate vicinity. Prevent unauthorized access. Opened containers should be closed carefully and tightly. Keep upright to prevent leakage. Do not empty into drains. Do not return mixed material to the original 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.thewercs.com/.	



Your EVERCOAT partner:

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