EVERCSAT®

INNOVATIVE SOLUTIONS THAT PERFORM.

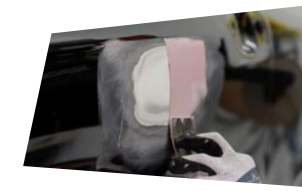








Ultra Premium Finishing Putty



+

Ultra premium finishing putty

Colour change technology

Self levelling

Superior sanding and adhesion properties

Unique thinner viscosity

Speed of cure

METAL GLAZE OPTEX is the world's best sanding polyester putty for use as a finishing coat over body filler, large panels, or small spot filling. Its unparalleled adhesion and sanding qualities are a result of the patented **ECORESIN**.

METAL GLAZE OPTEX uses a color change technology that optically transitions from lavender to a mint green.







METAL GLAZE OPTEX™

101385 - 880ml

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

TECHNICAL DATA SHEET

METAL GLAZE OPTEX™

Ultra Premium Finishing Putty



Edition: SP04.00567 - Rev.01 | Page 1/2

DESCRIPTION AND APPLICATION	METAL GLAZE OPTEX is the world's best sanding polyester putty for use as a finishing coat over body filler, large panels, or small spot filling. Its unparalleled adhesion and sanding qualities are a result of the patented ECORESIN. METAL GLAZE OPTEX uses a new patent pending color change technology that optically transitions from lavender to a mint green.	
SUBSTRATES	Sanded Body Filler, Steel, Aluminum ,Fiberglass, E-Coat, Silicon Bronze Welds, Sanded OEM Paint, Galvanized Steel, SMC, Stainless Steel, Cured sanded 2K primer, Rigid to Semi-Rigid Thermoset Plastics.	
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 P180-P220.	
MIXING	Place the desired amount of material on a clean, non-fibrous surface. Knead the cream hardener before use. Measure hardener 2% by weight by adding 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.	
APPLICATION	Spread a thin layer of mixed material over surface using firm pressure. Apply additional layers to build material slightly higher than the surface to allow for sanding to desired contour. The repair will gradually change colors from lavender to a mint green, indicating the repair is dry and ready to sand. 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-P220 grit followed by P180-P320 grit if desired. Apply 2K polyester, 2K urethane, 2K epoxy, or 1K primer to manufacturer's recommendations.	
TECHNICAL DATA	Color	Lavender
	Physical state	Liquid
	Solubility	Not soluble in cold and warm water
	Working time	2.5 - 4.5 minutes
	Dry to sand time	14 - 18 minutes
	Corrosion Protection	500 hours salt spray (Harshaw)
	Maximum build	3 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
	Properties are typical values and should not be considered as sales specifications. Physical testing performed@ -72°F (22°C) I 75% RH unless otherwise noted.	
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	Read all directions and warnings prior to using Evercoat® products. Safety Data Sheets can be found online at https://itwevercoat-sds.thewercs.com/. Never return mixed filler to container. NOTE: Keep can closed and store in a cool dry place. USE WITH EVERCOAT CREAM HARDENER ONLY!	



Your EVERCOAT partner:

INDASA - INDÚSTRIA DE ABRASIVOS, S.A.

Apartado 3005 3801-101 Aveiro, Portugal Tel. +(351) 234 303 600 Fax +(351) 234 303 605 E-mail: indasa@indasa.pt