



PRODUCT: POLYESTER GLAZING PUTTY

PART

NUMBER: 100400 20 oz. can 12 units/case 100407 ½ Gallon can 4 units/case

DESCRIPTION:

Polyester Glazing Putty is ultra-smooth paste putty that easily fills grind marks, pinholes, low spots and other minor imperfections. It also can be used to fill minor body damage up to 1/8" deep. Polyester Glazing Putty contains ZNX-7 ® for superior adhesion to galvanized steel, bare steel, aluminum, SMC, E-coat and cured OEM finishes. Blue cream hardener included. Can also be used to fill minor body damage up to 1/8" (3 mm) in depth.

APPROVED SUBSTRATES:

Sanded Body Filler

SteelAluminum

■ SMC

Galvanized Steel

Fiberglass

Sanded OEM Paint

E-Coat

NOTE: For flexible plastics, use 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 80-180 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 2.5 5 minutes @ 72°F (22°C)

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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

NOTE: Do not apply over new or uncured coatings. Avoid thick heavy applications.

FINISH:



- Sand to contour with 180 grit sandpaper.
- Final sand with 180 grit followed by 220-320 grit if desired.

TOPCOAT:



 Apply 2K polyester, 2K urethane, 2K epoxy, or 1K primer to manufacturer's recommendations

TECHNICAL SPECIFICATIONS:

NOTE:

Appearance

White Paste

VOC

Refer to Section 9 of the Safety Data Sheet

Relative Density

Refer to Section 9 of the Safety Data Sheet

Sand Time

12-20 min. 1/8 inch (3mm)

Max Recommended Thickness

(sanded)

(Sanded

Properties are typical values and should not be considered as sales specifications.

Physical testing performed @ ~72°F (22°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 container

Keep can closed and store in a cool dry place

USE WITH CREAM HARDENER ONLY!

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