

EVERCOAT[®]

Fibreglass
Evercoat

POLY-FLEX[™]

Flexible Polyester Glazing Putty

Ideal for filling sand scratches, nicks, dings and gouges on flexible bumpers and plastic parts.

Features:

- Flexible up to a 77° bend
- Excellent adhesion and featheredge on most flexible and ridged plastics
- Contains ZNX-7 for superior adhesion to galvanized steel and aluminum
- Special non-clog formula saves on sandpaper
- Easy sanding, just like Evercoat's Metal Glaze 100416



*Doesn't crack
up to a 77° bend*



Part No.
100411 Poly-Flex 30 Fl. Oz.

POLY-FLEX™

Flexible Polyester Glazing Putty

Poly-Flex is a flexible polyester glazing putty designed for spot filling and skim coating over repair areas on flexible bumpers and plastic parts. Its flowable viscosity is ideal for filling minor imperfections such as; sand scratches, nicks, dings and gouges. Poly-Flex may also be used to skim coat over repair areas or large surface areas that have the original paint still in tact.

Poly-Flex performs just like EVERCOAT's Metal Glaze #416. It cures to a sandable state in approximately 20 minutes without clogging the sandpaper.

Adhesion is outstanding on most plastics. Poly-Flex provides an ultra fine featheredge that resists swelling when top coated. Poly-Flex is also recommended for use on rigid plastics, fiberglass, SMC and metal surfaces. Plus, it contains ZNX-7* for adhesion to bare steel, galvanized steel and aluminum.

NOTE: When repairing thermo plastics such as; TPO (TEO) and PP, it is best to retain as much of the OEM finish as possible. Thermo plastic surfaces need to be oxidized by a flame treatment process prior to the application of Poly-Flex.

*ZNX-7 TECHNOLOGY PATENT #5,456,947

Part No.:	Size:	Unit/CS
100411	30 Fl. Oz.	6

Typical Properties: **Performance:**

Appearance: Light gray flowable liquid

Gel Time: 5-6 minutes

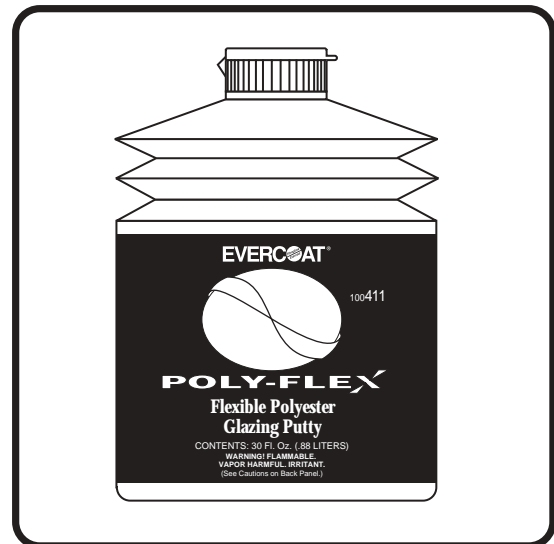
Sand Time: 15-20 minutes

Flexibility: Excellent up to a 77° bend

Mixing Ratio: 2% by weight blue cream hardener (a ribbon of hardener from edge to edge across the center of a 4" diameter puddle of putty).

Application Thickness: Maximum 1/8" thick after sanding

Contents & Cautions: MSDS available upon request



EVERCOAT®

Fibre Glass-Evercoat
a division of Illinois Tool Works Inc.
6600 Cornell Road, Cincinnati, OH 45242
513-489-7600
©2000 Made and Printed in U.S.A.
www.evercoat.com

703924 (3/00)