READY-TO-SAND IN 10 MINUTES OR LESS

DOES YOUR FINISHING PUTTY PASS THE 10 MINUTE TEST?

NEW BLAZE GLAZE DOES. IT'S READY-TO-SAND IN HALF THE TIME OF THE LEADING PUTTY.

That's fast. That's Blaze Glaze™. A new product designed to give you unmatched results in less time. This ultrasmooth, incredibly easy-to-sand finishing putty delivers repair after repair, setting a new "ready-to-sand"

standard along the way. And you'll have more than time on your side



when you reach for a tube of our new Blaze Glaze. You'll also get self-leveling and a tack-free, stain-free formulation along with a consistent flow of material. So don't waste your time with other finishing putties, make the switch to Blaze Glaze

today. Call your local Distributor or 1-800-321-0672 ... it's time.







MORTON°

SUNMIGHT*

CARGROOM®

BLAZE GLAZE™ PREMIUM FINISHING PUTTY

READY-T0-SAND IN 10 MINUTES OR LESS

 Part No.
 Size
 Qty.
 UPC

 26116
 24 oz. tube
 6/per case
 037307261162

This premium glaze is professionally formulated for final finishing over body filler, rust pits, pin holes, paint and sand scratches, aged primer surfacer and topcoats (Note: do not apply over fresh lacquer primer or fresh topcoats). Blaze Glaze's flowing consistency self levels and provides for excellent blending.

- Ready to sand in 10 minutes or less!
- Our easiest sanding finishing putty
- Ultra Smooth, excellent leveling
- Tack-Free & Stain-Free
- Provides excellent adhesion to galvanized surfaces

Call Your Local Distributor or Your USC Customer Service Representative at 1-800-321-0672 to order now.

DIRECTIONS:

Preparation:

Area to be filled must be sanded and clean. Use at room temperature.

Mixing:

Knead Hardener prior to using. Mix Blaze Glaze and USC supplied Blue Hardener at a 50 to 1 ratio. Mix only enough material to use in 3 minutes.

Application:

Apply with a USC spreader. Apply mixed material to repair area. Fill area should not exceed 1/8 inch. Allow to cure approx. 10 minutes.

Finishing:

After curing, sand with 180 grit paper to start. Finish with 220 to 400 grit paper prior to priming or sealing. Refer to paint manufacturer's instructions for topcoat application.



Manufactured by:
U.S. Chemical & Plastics
A Division of
Alco Industries, Inc.
600 Nova Drive, SE
Massillon, OH 44646

330-830-6000
www.uschem.com

SS-202 Rev 9-04