

# POLY FILLER HT High Temperature Polyester Filler Paste

### **DESCRIPTION**

POLY FILLER HT is a two component polyester filler paste system that provides the user both unique ease of handling and high performance characteristics when cured. POLY FILLER HT is formulated to provide a smooth creamy handling consistency and a dry tack-free surface when cured. A significant advantage of POLY FILLER HT over other materials of this type is its very low cured shrinkage. This feature allows faster application and repairs than with other filler pastes, which usually must be applied in several layers because of their high shrinkage rate! The creamy texture of POLY FILLER HT allows for easier applying and spreading. POLY FILLER HT can be troweled to a feather edge without rolling of skipping. It can be used to fill tiny pinholes without lifting. The dry, tack-free nature of the cured POLY FILLER HT paste provides for easier working with tools and prevents sandpaper from becoming gummy. Once applied and cured, POLY FILLER HT will bond quite well to most surfaces such as aluminum, copper, fiberglass, epoxy, steel, plaster, graphite and kevlar laminates. It will also accept all types of enamel, epoxy, lacquer and paint stains as a surface finish. POLY FILLER HT utilizes an excellent high temperature resin base, and therefore the cured paste can be subjected to service temperatures in excess of 400°F.

#### **APPLICATIONS**

POLY FILLER HT has been used with much success in very demanding industrial applications such as these:

- Aircraft High-Temp Bond Tools
- Bonding Inserts and Bushings
- Crack, Crevice and Hole Repair
- Core Box Repair
- Fiberglass Boat Repair
- Filling Porosity on Composites
- Filling Cloth Texture Impressions

- FRP Surface Patching
- Honeycomb Panel Edge Filling
- Pattern Repair and Filling
- RIM, BMC, SMC Surface Filling
- Router Fixture Repair
- Vacuum Form Mold Repair
- Urethane Mold Repair

## HANDLING and PHYSICAL PROPERTIES

	POLY FILLER HT
Color	Available in Gray or Black Versions
Viscosity, centipoise	Smooth, Thixotropic Paste
Mix Ratio, By Weight	100 Parts Resin : 2 Parts Cream Hardener, By Weight
Pot Life, 4 fl. Oz. Mass @ 77oF	6 - 8 minutes
Tack Free Time	10 Minutes After Gel
Time Before Sanding	20 - 25 minutes After Gel
Cured Hardness	89 Shore D

AEROPOXY POLY FILLER HT Bulletin / ZW-38 / 110503-C1

## **MANUFACTURED BY:**



# PTM&W Industries, Inc.

10640 S. Painter Avenue Santa Fe Springs, CA 90670-4092

562-946-4511 800-421-1518 FAX: 562-941-4773

Visit Us At: www.aeropoxy.com Send Questions To: info@aeropoxy.com

Inasmuch as PTM&W Industries, Inc. has no control over the use to which others may put material, it does not guarantee that the same results as those described herein will be obtained. The above data was obtained under laboratory conditions, and to the best of our knowledge is accurate. This information is presented in good faith to assist the user in determining whether our products are suitable for his application. No warranty or representation, however is intended or made, nor is protection from any law or patent to be inferred, and all patent rights are reserved. Before using, user shall determine the suitability of the product for his intended use, and user assumes all risk and liability whatsoever in connection therewith. In no event will PTM&W Industries, Inc. be liable for incidental or consequential damages. Buyer's sole and exclusive remedy in such instances shall be limited to replacement of the purchase price.