## **Professional Grade Retaining Compounds**



#### **Make Powerful Connections**

GorillaPro retaining compounds secure bearings, bushings, keyways, and cylindrical parts into housings or onto shafts, forming strong, precision assemblies. Our retaining compounds offer an effective and economical method to eliminate causes of component failure, like loosening, corrosion, backlash, and wearing. GorillaPro retaining compounds unite the assembly, provide uniform stress distribution, and enhance efficiency.

Simplify assemblies. Fill gaps between components. Reduce or eliminate expensive machining operations. Prolong equipment life. Retaining compounds help your machines run more efficiently and reliably. Proven anaerobic technology that works reliably every time.

To learn more or to purchase, visit GorillaPro.com

#### **BENEFITS**

- Available in slip fit or press fit formulas
- Best choices for non-threaded, cylindrical applications
- Fills inner space between components
- Cures into a hard thermoset plastic that resists loosening
- Color coded for grab-and-go
- Better load transmission and performance



Scan here to

Go Pro



## **Professional Grade Retaining Compounds**

GorillaPro® retaining compounds were developed to maximize efficiency and minimize the need for machinery maintenance in your facility. Curing on active metal substrates in the absence of oxygen, GorillaPro retaining compounds are designed to deliver metal-to-metal bonds that are resistant to shock and vibration.



### **SLIP FIT**



#### AR250

#### **Green Slip Fit Retaining Compound**

**MULTI-USE**: Best for retaining shafts, gears, pulleys, and cylindrical parts

SLIP-FIT: Allows for more relaxed machining

tolerances in slip-fit applications

COST SAVING: Replaces clamp rings, set

screws, and snap rings



## **PRESS FIT**



#### **AR200**

#### **Green Press Fit Retaining Compound**

**FAST FLOW**: Lower viscosity works best for augmenting press-fit applications

PRESS FIT: Great for bushing and bearing

mount housings

COST SAVINGS: Replaces clamp rings, set

screws, and snap rings

# Reliable Retaining Compounds

Retaining compounds durably and reliably retain bearings, shafts, studs, and flanges. In general, the need to dismantle these joints is not required, and GorillaPro retaining compounds are designed for high strength to meet this requirement. They achieve uniform stress distribution throughout the joint, making it possible to withstand dynamic and static loads with equal ease.

- Retaining compounds can fill small gaps within two mated assemblies which allows for less costly part designs
- Friction corrosion is avoided
- Replaces clamp rings, set screws, and snap rings, reducing annual maintenance spend

## High-Performance MRO Solutions

Proactive maintenance can help prevent costly unplanned downtime. It's a challenge keeping up with maintenance activities while keeping teams trained, equipment operating, and driving productivity. With a full complement of maintenance adhesives, repair epoxies, lubricants, and sealants, GorillaPro retaining compounds can repair and improve the reliability of almost any piece of equipment or machinery.

#### What's in Your Toolbox?™

IMPORTANT: The information contained herein is believed to be correct to the best of our knowledge. However the recommendations and suggestions herein are made without guarantee or representation as to results. It is the purchaser's responsibility to test and determine the suitability of the product for the purchaser's intended use and purpose. Purchaser assumes all risk and liability whatsoever regarding such suitability. Any product samples provided for testing are provided in accordance with standard limited warranties as stated on our technical data sheets.

Unless otherwise noted, trademarks are property of H.B. Fuller Company or one of its affiliated entities. Gorilla and GorillaPro are registered trademarks of The Gorilla Glue Company. © H.B. Fuller Company, 2022.

Sales Sheet - Retaining Compounds - Updated 11-05-2021



