Professional Grade Epoxies & Urethanes



APPLIED is proud to distribute GorillaPro® products.



Hard as Nails

GorillaPro epoxy and urethane products are strong and versatile adhesives suitable for bonding most surfaces. Epoxies offer excellent resistance to heat and chemicals, making them great for tough-to-bond substrates. Epoxies are high-strength adhesives that prevent surfaces from moving. Urethanes are flexible and are formulated to withstand contraction and expansion. They are extremely versatile and are used for bonding, sealing, coating, and encapsulation in multiple industries and applications.

From firm to flexible, our epoxy and urethane adhesives suit a huge array of applications and operating conditions. They offer exceptional chemical and heat resistance, adhesion and water resistance, and mechanical and electrical insulating properties.

To learn more or to purchase, visit appliedadhesives.com/gorillapro

BENEFITS

DOUBLE/BUBBLE® Pocket Packs

- Proper mix ratio no mistakes
- Single use package travels well
- Sealed for protection no contamination
- Color coded to grab & go
- No messy tubes with ill-fitting caps
- Ideal for emergency repairs on tough-to-bond substrates



Professional Grade Epoxies & Urethanes

GorillaPro® epoxy and urethane adhesives are 2-part structural adhesives that readily bond a wide range of substrates in demanding applications, including most plastics, metal, ceramics, wood, glass, stone, and rubbers. GorillaPro structural adhesives are ideal for applications that require fast set times and high strength.

EPOXIES



EP3

Extra Fast Setting Epoxy

BONDS: Plastic, metal, ceramic, concrete, wood, and stone **EASY**: Room temperature cure

FAST: Extra fast setting

STRONG: Excellent cohesive strength



EP5

Non-Sag Fast Setting Epoxy

BONDS: Aluminum, epoxy, glass,

wood, and stone

EASY: Room temperature cure

FAST: Extra fast setting

NON-SAG: Non-sag formulation **STRONG**: Excellent cohesive strength



URETHANE

PU₅

Fast Setting Urethane

BONDS: Urethane parts,

thermoplastics, laminated surfaces, metal, leather, glass, and stone **TOUGH**: Good impact resistance

FAST: Fast setting time

VERSATILE: Works on a wide variety of

substrates

Permanently Bond Almost Anything

Epoxy adhesives are higher strength solutions and prevent surfaces from moving. Urethane adhesives retain flexibility and are better suited for structures that contract or expand with temperature. These products offer good chemical resistance, which reduces repeated or nagging repair cycles. GorillaPro epoxies and urethanes can permanently bond almost anything, including engineered thermoplastics, thermosets, nylon, composites, e-coat, and metals.

- · Strong, rigid bonding
- · Excellent resistance to heat and chemicals
- $\boldsymbol{\cdot}$ With stands constant weight or force over time

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 products 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, 2020.

Sales Sheet - Epoxies & Urethanes - Updated 11-05-2021



