EPOXY WITH A BIGGER PURPOSE

Static Mixer

Two Component Epoxy
 Adhesive easily dispensed
 from a standard Caulk Gun

 Excellent Adhesion to substrates such as:

Wood

Metals

Steel

Concrete

Aluminum

Fiberglass

Stone

Standard Caulk Gun



Available Through:
Specialty Marine Solutions, Inc.
774-302-0445 * 888-385-9026 (toll-free)
Sales@SMSDistributors.com
Visit us at www.SMSDistributors.com



2 Component Cartridge

GLUZILLA

The Perfect All Around Adhesive, Hundreds of Applications, Easy-to-Use, Caulk Cartridge Translucent Paste Epoxy

- Fast Curing, translucent paste epoxy with unlimited bonding, sealing and filling applications.
- For use by professionals, homeowners and DIY Hobbyists.
- Formulated with a viscosity like vaseline to be extremely versatile, flexible and resilient with enormous strength.
- Easy to work with and won't drip or sag when used overhead or on vertical surfaces.
- Demonstrates excellent chemical resistance to mild acids, caustics, detergents, gasoline, fuel oil, salt and fresh water.
- After cure, Gluzilla can be painted, drilled, machined, sanded, filed, tapped or sawn.

Suggested Uses

As an **Adhesive:** Wood, Metal (all types), Glass, Brick, Block, Concrete, Stone, Slate, Fiberglass, Tile and other substances.

As a **Sealant:** Oil, Water and Pressure Tanks, Cellar Cracks, Plumbing Leaks and much more.

As a **Filler:** Holes, Castings, Patterns, Molds, Voids, Welds, Steering Wheels and much more.

Please note that Gluzilla will not bond to wax paper, Teflon, Polythylene and some other plastics. There are thousands of plastic combinations. When in doubt, test a small area.

Application Tips

Apply Gluzilla in your desired thickness to both prepared surfaces to be bonded and bring them together firmly. Ensure that sample Gluzilla remains between the contact surfaces.

Use screen wire or fiberglass cloth to reinforce large voids or gaps.

To smooth out work, use lacquer thinner or denatured alcohol.

Gluzilla mixes better at 80°F than 40°F. In cold or cool temperatures, place container near a heat source, but use caution to heat up slowly and consistently.

Preparation and Mixing Tips

- Prepare a clean, flat working surface for mixing and working with the Epoxy.
- Clean and prepare the surfaces to be bonded.
 (Bio-Solv is great for surface prep and leaves no film.)
- · Insert the Epoxy cartridges into any caulking gun when ready to use.
- Open the Epoxy by removing the collar and nozzle plug
- To use the static injector (1 included) remove the collar and nozzle plug.
 Insert the nozzle into the collar and attach to cartridge.
- When not using the Static Injector, use a small putty knife or flexible artist spatula to mix, apply and sculpt.

Available Through:

Specialty Marine Solutions, Inc. 774-302-0445 * 888-385-9026 (toll-free) Sales@SMSDistributors.com Visit us at www.SMSDistributors.com

Available in 185 ml Tubes

PHYSICAL PROPERTIES	Value	Test Method
Color	Buff	Visual
Hardness, Shore D	80	ASTM D2240
Tensile Strength, psi	6,000	ASTM D638
Tensile Modulus, psi	325,000	ASTM D638
Tensile Elongation, %	8.5	ASTM D638
HDT, Post Cured, °F	122	ASTM D648
Compressive Strength, psi	9,000	ASTM D695
Flexural Strength, psi	10,500	ASTM D790
Flexural Modulus, psi	307,000	ASTM D790
Tensile Adhesion, Wood, psi	1,420	ASTM D4541
Tensile Adhesion, Aluminum, psi	1,840	ASTM D4541
Tensile Adhesion, G-10, Laminate, psi	2,090	ASTM D4541

HANDLING PROPERTIES	Value	Test Method
TIANDLING FROI ERTIES	value	lest Method
Resin Density at 25°C,lb/gal	9.6	ASTM D1475
Hardener Density at 25°C,lb/gal	8.8	ASTM D1475
Resin Color-A	Buff	Visual
Hardener Color-B	Amber	Visual
Thixotropic Index, 1/10 RPM	7.5	
Mix Ratio by Weight	100A:46B	Calculated
Mix Ratio by Volume	2A:1B	Calculated
Gel Time at 25°C, 150g mass, min.	30-35	ASTM D2471
Vertical Sag Resistance, in.	1-2	ASTM D2471

PRICES	Case	Price
Gluzilla (single)	1	\$20.99
Gluzilla (case)	24	\$503.76
Mixers (2 pack)	1	\$3.69
Mixers (6 pack)	1	\$9.99