

- FLEX GLUE® is an easy-to-use, super-strong, rubberized, waterproof glue that bonds, seals, and repairs virtually everything.
- Our high-tech formula for FLEX GLUE® CLEAR is the best in clear adhesives.
 Other clear glues are water-based or solvent-based and can shrink up to 40% at times. Unlike other brands, FLEX GLUE® CLEAR will not shrink or crack.

WHAT DOES IT DO?

- Bonds, seals, & repairs virtually anything
- Works like magnet, locks into place,
 holds on tight
- · Instant grab technology
- Can be applied to overhead surfaces
- Can be used on wet or dry surfaces and even underwater
- In most cases, eliminates the need for bracing
- Won't run or drip
- · Will not shrink, crack, or peel
- Mold & mildew resistant
- UV & weathering resistant
- Remains flexible
- · Paintable with high quality latex paint
- · Low-odor
- Solvent free
- VOC compliant
- Skin forms in approx. 10-20 mins, dries to the touch in 1 hour
- Cures by absorbing moisture & fully cures within 24 to 48 hours
- Reaches max strength in 7 days

• HOW DO I USE IT?

- Clean surface free of grease, dirt & oil
- For 4 oz & 6 oz: Unscrew cap and cut nozzle
- For 9 oz & 10 oz: Unscrew nozzle, cut nub, replace nozzle, cut nozzle to length
- Flex Glue CLEAR*: cut further down base of nozzle to allow formula to flow more freely
- Apply liberally with firm pressure for 10-30 secs, using slight shimmy motion
- May be repositioned or tooled within 10 mins
- For 4 oz & 6 oz: After use, squeeze small bead from opening to form a plug & screw cap on tight. Remove cured plug when time to re-use.
- Clean excess residue with dry cloth and isopropyl alcohol
- Cured product can only be removed with strong/sharp tools (i.e. chisel).
 Surfaces may suffer damage

TEMPERATURES

• Storage: 60° F to 100° F

• Apply to surfaces: 0° F to 150° F

• Withstands: -40° F to 200° F

NOT RECOMMENDED:

- Not designed to withstand extreme heat, pressure, or harsh chemicals
- Do not use to seal gas/oil tanks (flammable materials)
- Not tested for safe use with plants
 & animals
- Do not use on potable water containers
- · Not tested for food safety

SIZES & COVERAGE

IN LINEAR FEET:

- .6 oz MINI (Clear) = 3 ft
- .75 oz MINI (White) = 3.75 ft
- 4 oz Clear = 20 ft
- 6 oz White = 30 ft

Pro Formula has more instant grab for heavier materials:

- 9 oz Clear = 45 ft
- 10 oz White = 50 ft
- 28 oz MAX (White) = 140 ft



RECOMMENDED SURFACES

- Metals Wood Foam Rubber Ceramic Marble Porcelain Glass
- Brick Concrete Stucco Plaster Masonry Drywall Sheetrock
- Fiberglass Tile Granite Stone Some plastics* Vinyl Composites EPDM EPS PVC