Q: How do I apply FLEX GLUE™?

A: FLEX GLUE™ is so easy to use! Just follow these simple steps:

6 oz. Squeeze Tube:

- 1. All surfaces must be free of grease, oil and dirt.
- 2. Remove cap and cut a large opening towards base of nozzle. Squeeze from bottom of the tube.
- 3. Apply liberally to one side of the surface being bonded and apply firm pressure continuously for 10-30 seconds or longer for instant grab to take hold. Also, a slight shimmy on the surface while pressing together will increase surface penetration, and help allow instant grab to take hold. (In some applications, bracing may be required)
- FLEX GLUE™ cures in 24-48 hours and reaches maximum strength in 7 days.
- · Replace cap to help prevent drying*.

NOTE: Assemble or tool within 10 minutes of application.

*After use extend a small bead from nozzle and screw cap tight. Bead will cure to form a plug. Remove plug and use again.

10 oz. Pro Cartridge:

- 1. Surface must be free of grease, oil and dirt.
- 2. Unscrew nozzle and cut nub. Replace cap and cut extension tube to desired length.
- 3. Apply liberally to one side of the surface being bonded and apply firm pressure continuously for 10-30 seconds or longer for instant grab to take hold. (In some applications, bracing may be required)
- FLEX GLUE™ cures in 24-48 hours and reaches maximum strength in 7 days.

NOTE: Assemble or tool within 10 minutes of application.

Q: Can I apply FLEX GLUE™ underwater?

A: Yes! FLEX GLUE™ can be applied underwater and will cure underwater.

Q: Can I apply FLEX GLUE™ on a wet surface or when it's raining?

A: Yes! FLEX GLUE™ can be applied on wet surfaces. Even in the rain, FLEX GLUE™ will not wash away.

Q: Can I use FLEX GLUE™ to seal out water, air or moisture?

A: Yes! FLEX GLUE™ is a super strong adhesive and can also be used as an incredible sealant.

Q: What will FLEX GLUE™ adhere to?

A: FLEX GLUE™ will adhere to most surfaces such as: All types of metal, wood, foam, rubber, tile, ceramic, marble, porcelain, glass, granite, brick, concrete, stucco, plaster, stone, masonry, drywall, sheet rock, fiberglass, some plastics & vinyl's, composites, PVC, EPS, EPDM roofs and so much more!

Q: How do I prepare the surface before using FLEX GLUE™?

A: Make sure the surface is clean and free of grease, oil, and dirt.

Q: How long will it take FLEX GLUE™ to dry?

A: Once exposed to air or moisture FLEX GLUE™ will begin to cure.

Depending on temperature and humidity, FLEX GLUE™ will form a skin on the surface in approximately 10 to 20 minutes. Allow 24 to 48 hours to dry and 7 days to reach maximum strength.

Q: Can I smooth or tool FLEX GLUE™ once it has been applied?

A: Yes, FLEX GLUE[™] can be tooled within 10 minutes of initial application.

Q: Will FLEX GLUE™ shrink over time?

A: No, FLEX GLUE™ will not shrink, crack, or peel over time.

Q: Is FLEX GLUE™ UV and mildew resistant?

A: Yes, FLEX GLUE™ is UV and mildew resistant.

Q: Can FLEX GLUE™ be painted?

A: Yes, once dry, FLEX GLUE™ can be painted with a high quality latex paint.

Q: What size does FLEX GLUE™ come in?

A: FLEX GLUE™ comes in two sizes, a 6oz squeeze tube and 10oz pro cartridge.

Q: Is the FLEX GLUE™ adhesive the same in both sizes?

A: Both FLEX GLUE's have amazing instant grab! Our pro formula has even more instant grab to tackle the biggest jobs! Both FLEX GLUE's dry in approximately 24-48 hours and will reach maximum strength in 7 days!

Q: What temperatures will FLEX GLUE™ withstand?

A: FLEX GLUE™ can withstand a wide range of temperatures, ranging from -40°F up to 200°F.

Q: What temperatures can FLEX GLUE™ be applied in?

A: FLEX GLUE™ remains easy to dispense between 0° - 150°F.

Q: How do I clean up after using FLEX GLUE™?

A: Clean with a dry cloth. Residues can be removed with isopropyl alcohol.

Q: Can I use FLEX GLUE™ on drinking water, rain barrels, fish tanks etc.?

A: FLEX GLUE™ has not been tested for use on potable water sources.

Q: How many linear feet can I get out of one 6oz squeeze tube or one 10oz pro cartridge of FLEX GLUE™?

A: Depending on the thickness of the bead, one 6oz squeeze tube will provide up to 30 linear feet and one 10oz pro cartridge will provide up to 50 linear feet.

Q: Can I apply FLEX GLUE™ overhead or on vertical surfaces?

A: Yes, FLEX GLUE™ can be applied on overhead and vertical surfaces and will not sag, drip or run.

Q: How long does it take for FLEX GLUE™ to reach maximum bonding strength?

A: FLEX GLUE™ gets stronger over time and reaches maximum strength in 7 days!

Q: Can I remove FLEX GLUE™ once its dry?

A: FLEX GLUE™ can be removed with sharp tools similar to a chisel, however, it may not be possible to separate bonded materials with out damaging the surfaces.