

GlueSpreadClamp! Woodworking Accessory Tools

Tite brush

5111

Ideal for spreading most woodworking and polyurethane glues with ease! The durable, silicone bristles will keep your fingers clean and eliminate the need for disposable brushes. In addition, the paddle end is designed for small joints and moldings — No project too big or too small!

- 100% silicone bristles & durable plastic handle
- Extremely easy to clean Peel or riffle the bristles
- Perfect for general woodworking & craft projects

Titebond Titebrush

Titewrap

Eliminates the need for traditional clamps and secures your project while the glue dries! This self-adhering wrap sticks only to itself and won't damage the wood surface. It is perfect for irregular joints or pieces that are difficult to clamp. When finished, simply cut the wrap away!

- 700 psi strength and 300% elastic stretch
- Self bonding Safe on wood surfaces
- Ideal for interior/exterior woodworking projects







Application Guidelines

Working time: Dependent on wood glue being spread. See glue technical data sheet for application guidelines. **Cleanup:** Let glue dry. Peel or riffle bristles until glue is removed. Brush may also be cleaned with warm, soapy water.

Product Features

- 100% silicone bristles
- Durable plastic handle
- Ideal for woodworking & crafts
- Paddle end is ideal for fine details; mortise & tenon, dovetail, finger joints and moldings
- Compatible with all types of glues
- Extremely easy to clean
- Brush-end spreads glue evenly Small or large applications

Ordering Information

| Part No. | Size | Weight | Item UPC | Case UPC | Units per Package | Packages per Pallet |
|----------|-------|--------|--------------|----------------|-------------------|---------------------|
| 16330 | 9.25" | 1.23 | 037083163308 | 10037083163305 | 12 | N/A |



Physical Properties (typical)

Type: Proprietary Methyl Vinyl Silicone Gum Tape

Color: Yellow Size: .75"W x 7.5'L Weight per roll: 0.125 lbs

Storage life: 5 year shelf life when stored at room temperature (from date of manufacture). Prolonged exposure to excessive temperatures can lessen the bond strength of the tape.

Application Guidelines

Application temperature: Continuous: -45°C to 200°C (-50°F to 400°F)

Intermittent: -65°C to 260°C (-80°F to 500°F)

Tensile strength: ASTM D412 (700 psi minimum) **Cleanup:** Cut tape and remove once glue is dried

Product Features

- Eliminates need for traditional clamps
- Self-bonding Won't damage wood surface
- 700 psi strength and 300% elastic stretch
- Performs in high temperatures
- UL Listed for use at not more than 600 V and at not more than 80°C (176°F)

- · Adheres only to itself
- Excellent moisture resistance
- Interior & exterior use
- Conforms to PROP 65:
 The Safe Drinking Water and Toxic
 Enforcement Act of 1986

| Ordering |
|-------------|
| Information |

| Part No. | Size | Weight | Item UPC | Case UPC | Units per Package | Packages per Pallet |
|----------|--------------|--------|--------------|----------------|-------------------|---------------------|
| 16310 | 75"W x 7 5'I | 2.08 | 037083163100 | 10037083163107 | 12 | 100 |

Important Notice: Our recommendations, if any, for the use of this product are based on tests believed to be reliable. Since the use of this product is beyond the control of the manufacturer, no guarantee or warranty, expressed or implied, is made as to such use or effects incidental to such use, handling or possession or the results to be obtained, whether in accordance with the directions or claimed so to be. The manufacturer expressly disclaims responsibility therefore. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing laws/or patents covering any material or use.

2020 Bruck Street, Columbus, Ohio 43207 CUSTOMER SERVICE 1-800-669-4583 TECH SERVICE 1-800-347-GLUE titebond.com