**Professional Strength & Performance** 

# **Construction Adhesive**

Titebond<sup>®</sup> Contractor Grade Heavy Duty Construction Adhesive is a premium-grade formula designed for more demanding construction and repair projects. It provides strong grab, fills gaps and irregularities and will remain permanently flexible. This professional strength formula will bond to most common building materials and provides a solid backing surface. This VOC-compliant, nonflammable formula emits no harmful fumes and promotes healthy living and working environments.

# CONTRACTOR GRADE Water-Based

Professional Strength & Performa

Exceeds APA AFG-01 &

- Wet, frozen, or treated lumber
  - Offers freeze/thaw stability
    - Cleans easily with water in wet state

Waterproof

Strong durable bond

**Bonds most materials** 

Interior/exterior

**VOC compliant** 

**Recommended For** 

Demanding interior/exterior construction, installation and repair projects.

#### **Specifications & Certifications**

Exceeds APA AFG-01, ASTM D3498 and ASTM C557.

#### **Compatible Materials**

Common building materials including trim, paneling, drywall, foamboard, tub surrounds, plastics, metal, masonry and wet, frozen and treated lumber.





### **Ordering/Sku Information**

Size	Part Number	UPC	Case UPC	Weight	Units Per Package	Packages Per Pallet
10 Oz. Cartridge	7471	037083074710	10037083074717	12.24 lbs.	12	108
28 Oz. Cartridge	7472	037083074727	10037083074724	32.84 lbs.	12	44
3.5 Gallon Pail	7479	037083074796	NA	43.07 lbs.	1	36

### **Technical Information**

- Application Temperature: 40°F to 100°F
- Service Temperature: 0°F to 120°F
- Working Time: Approximately 20 minutes for a 1/4" bead

# **Physical Properties**

- Type: Blend of polymer emulsions
- State: Medium-viscosity mastic
- Color: Beige
- Solids: 75%
- Viscosity: 75,000 cps
- pH: 5.0
- **VOC:** < 50 g/L
- Weight/Gallon: 11.36 lbs.
- Flashpoint: > 200°F
- Freeze/Thaw Stability: Stable
- Storage Life: 18 months in an unopened container

# **User Tips**

Not designed for continuous submersion. Do not adhere one non-porous material to another since this will slow or prevent drying. Not recommended for use with mirrors. For best results, store above 40°F.

### Directions

PREP: Surfaces must be clean and free of any material that may prevent adequate adhesion.

**APPLICATION:** Cut tip on slant for 1/4" to 3/8" bead. For subfloors, cut tip straight across. Puncture inner seal and place in cartridge gun. Apply adhesive to one of the surfaces in either a continuous or spot bead. **Adhere materials within 15 minutes or before skinning of adhesive occurs.** Press surfaces firmly together with a slight twisting motion. Certain large applications may require additional bracing until adhesive has dried. **Note:** For Subfloors, apply adhesive to joists for one sheet at a time with enough adhesive coverage to get squeeze out. Nail or screw each sheet as recommended by the American Plywood Association.

**CLEANUP:** Tools and adhesive may be cleaned with water while the adhesive is wet. If dried, tools and adhesive may be cleaned with water/acetone/vinegar mixture. Follow solvent vendor's precautions.

#### Coverage

Size	1/8″ bead	1/4″ bead	3/8″ bead
10 Oz. Cartridge	129 ft.	30 ft.	14 ft.
28 Oz. Cartridge	355 ft.	86 ft.	39 ft.

Trowel Coverage: 40-50 sq.ft. per gallon using a v-notch trowel with notches 3/16" wide x1/4" deep and spaced 1/2" center to center.



Visit Titebond.com for the most up-to-date product information.

0

You

Tube

Franklin International

Columbus, Ohio 43207 614.443.0241 Technical Service 1.800.347.4583 © 2024 01382\_7962LN FF1159