

Titebond®

→ Original Wood Glue

- > Fast set shortens clamp time
- > Excellent heat and solvent-resistance
- > Excellent sandability
- > Water clean-up
- > Bonds wood, hardwood, high pressure laminates and particleboard

**APPLICATION GUIDELINES**

**Application temperature:** Above 50°F.

**Assembly time after glue application:** 5 minutes (70°F/50% RH)

**Minimum required spread:** 7 mils (typical)

**Required clamping pressure:** Enough to bring joints tightly together (generally, 30-80 psi for HPL, 100-150 psi for softwoods, 125-175 psi for medium woods and 175-250 psi for hardwoods).

**Methods of application:** Easily spread with a roller spreader or brush, or may be transferred to plastic bottles for finer gluing applications.

**Cleanup:** Damp cloth while glue is wet. Scrape off dried excess.

**LIMITATIONS**

Not intended for exterior use or where moisture is likely. For exterior applications use Titebond II Premium Wood Glue. Freezing may not affect the function of the product, but may cause it to thicken. Agitation should restore product to original form.

KEEP FROM FREEZING.

→ Premium Wood Glue

- > Designed for exterior use
- > Excellent heat and solvent-resistance
- > Water clean-up
- > Ideal for radio frequency (R-F) and hot press gluing systems
- > FDA approved for indirect food contact (i.e. cutting boards)

**APPLICATION GUIDELINES**

**Application temperature:** Above 55°F.

**Assembly time after glue application:** 5 minutes (70°F/50% RH)

**Minimum required spread:** 7 mils (typical)

**Required clamping pressure:** Enough to bring joints tightly together (generally, 30-80 psi for HPL, 100-150 psi for softwoods, 125-175 psi for medium woods and 175-250 psi for hardwoods).

**Methods of application:** Easily spread with a roller spreader or brush, or may be transferred to plastic bottles for finer gluing applications.

**Cleanup:** Damp cloth while glue is wet. Scrape off dried excess.

**LIMITATIONS**

Passes ANSI/HPVA Type II water-resistance tests. Do not use for joints below the waterline or continuous submersion. Freezing may not affect the function of the product but may cause it to thicken.

Agitation should restore product to original form. Because of variances in the surfaces of treated lumber, it is a good idea to test for adhesion. KEEP FROM FREEZING.

**BOND STRENGTH ASTM D-905 (On Hard Maple)**

Temperature	Strength psi	% wood failure
Room Temperature	3,600	77
150°F Overnight	1,600	10

**BOND STRENGTH ASTM D-905 (On Hard Maple)**

Temperature	Strength psi	% wood failure
Room Temperature	3,750	72
150°F Overnight	1,750	6



Size	Item No.
1 gallon	003.15.001
2.15 gallons	003.15.004
5 gallons	003.15.002

**Note**

Chalk temperature indicates the lowest approximate temperature at which the glue, air or materials to be bonded may be to assure a good bond.

→ Empty Glue Bottle and Cap with Control Tip



Description	Item No.
16 oz. bottle	003.48.000
Cap with control tip	003.48.090



Size	Item No.
1 gallon	003.15.011
2.15 gallons	003.15.016
5 gallons	003.15.012