



WOODWORKING GLUES

Titebond®

titebond.com

800.347.4583



TITEBOND III ULTIMATE

Our fastest growing formula, it is considered the best wood glue ever! Highly recognized by professionals and DIYers for its superior strength, longer open time and waterproof bond.

- Exterior/Interior projects
- Passes ANSI/HPVA Type I – Waterproof
- Lower application temperature
- Water cleanup
- FDA-compliant for indirect food contact

size	item #	units/case	cases/pallet
1.25 Oz Bottle	1411	50	160
4 Oz Bottle	1412	12	270
8 Oz Bottle	1413	12	160
16 Oz Bottle	1414	12	100
Quart Bottle	1415	6	88
Gallon Jug	1416	2	63
2.15 Gallon Projug	14109	1	60
5 Gallon Pail	1417	1	24
55 Gallon Drum	1418	1	4



TITEBOND II PREMIUM

Our most popular wood glue! A strong initial tack, shorter assembly time and excellent water resistance make it the ideal choice for interior/exterior woodworking and home repairs.

- Interior/Exterior projects
- Passes ANSI/HPVA Type II – Weatherproof
- FDA-compliant for indirect food contact
- Water cleanup

size	item #	units/case	cases/pallet
1.25 Oz Bottle	5001	50	160
4 Oz Bottle	5002	12	270
8 Oz Bottle	5003	12	160
16 Oz Bottle	5004	12	100
Quart Bottle	5005	6	88
Gallon Jug	5006	2	63
2.15 Gal Projug	50009	1	60
5 Gallon Pail	5007	1	24
55 Gallon Drum	5008	1	4

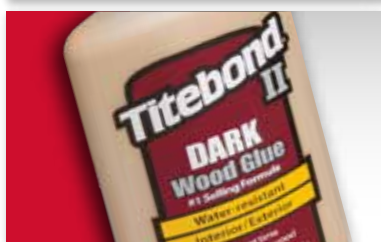


TITEBOND II PREMIUM EXTEND

A slower-setting version of TITEBOND II PREMIUM, it is ideal for more complex woodworking assemblies.

- Longer open time
- Unaffected by finishes
- Water cleanup

size	item #	units/case	cases/pallet
16 Oz Bottle	4134	12	100
Gallon Jug	4136	2	63
5 Gallon Pail	4137	1	24
55 Gallon Drum	4138	1	4



TITEBOND II PREMIUM DARK

A dyed version of TITEBOND II PREMIUM, it is ideal for darker wood species such as walnut, mahogany and cherry.

- Cures to a dark brown glue line
- Fast set time
- Water cleanup

size	item #	units/case	cases/pallet
8 Oz Bottle	3703	12	160
16 Oz Bottle	3704	12	100
Gallon Jug	3706	2	63
5 Gallon Pail	3707	1	24
55 Gallon Drum	3708	1	4



TITEBOND II PREMIUM FLUORESCENT

A fluorescent dyed version of TITEBOND II PREMIUM that enables easy detection and removal of dried glue before finishing.

- Visible under black light systems
- Fast set time
- Water cleanup

size	item #	units/case	cases/pallet
Gallon Jug	2316	2	63
5 Gallon Pail	2317	1	24
55 Gallon Drum	2318	1	4



TITEBOND ORIGINAL

The industry standard! Recognized as a superior-strength, high quality formula for general woodworking applications. It has been the preferred choice of professional woodworkers for over 60 years.

- Interior projects
- Strong initial tack
- Excellent sandability
- Water cleanup

size	item #	units/case	cases/pallet
4 Oz Bottle	5062	12	270
8 Oz Bottle	5063	12	160
16 Oz Bottle	5064	12	100
Quart Bottle	5065	6	88
Gallon Jug	5066	2	63
2.15 Gallon Projug	50609	1	60
5 Gallon Pail	5067	1	24
55 Gallon Drum	5068	1	4

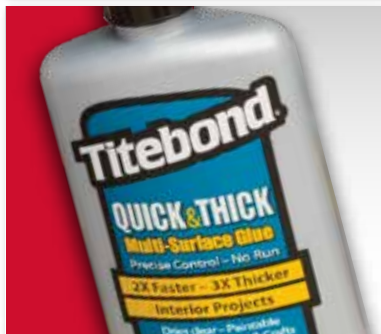


TITEBOND ORIGINAL EXTEND

A slower-setting version of TITEBOND ORIGINAL, it is ideal for more complex woodworking assemblies and bent laminations.

- Longer open time
- Unaffected by finishes
- Water cleanup

size	item #	units/case	cases/pallet
16 Oz Bottle	9104	12	100
Gallon Jug	9106	2	63
5 Gallon Pail	9107	1	24
55 Gallon Drum	9108	1	4

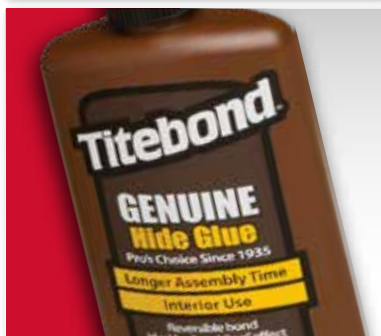


QUICK & THICK MULTI-SURFACE

2X Faster — 3X Thicker! A versatile formula that offers precise control and less mess. Ideal for the woodshop, home or crafts. Bonds wood, ceramic, stone, glass, fabrics and most craft materials.

- Interior projects
- Dries clear — Paintable
- Fills small gaps
- Ideal for bonding end grain
- Water cleanup

size	item #	units/case	cases/pallet
8 Oz Bottle	2403	12	160
16 Oz Bottle	2404	12	100



GENUINE HIDE

The original hide glue that requires no mixing or heating. It features a longer assembly time, exceptional creep resistance and reversible bond capabilities. Ideal for antique furniture.

- Interior projects
- Ideal for "crackle" finishes
- Excellent sandability
- Water cleanup

size	item #	units/case	cases/pallet
4 Oz Bottle	5012	12	270
8 Oz Bottle	5013	12	160
16 Oz Bottle	5014	12	100
5 Gallon Pail	5017	1	24



ALL PURPOSE WHITE

A versatile formula for interior applications. It is ideal for hobbyists, crafters and school teachers alike, providing excellent strength on wood, paper, fabrics, pottery and more.

- Dries clear
- Fast set time
- Strong bond
- Water cleanup

size	item #	units/case	cases/pallet
4 Oz Bottle	5032	12	270
8 Oz Bottle	5033	12	160
16 Oz Bottle	5034	12	100
Gallon Jug	5036	2	63



DOWELING

High quality formulas specifically designed for use with automated doweling equipment. Allows appropriate flow through machine feed lines.

- Low viscosity for better results
- Fast set time
- Translucent glue line
- Water cleanup

size	item #	units/case	cases/pallet
5 Gallon Pail Standard (1,500 cps)	2207	1	24



DOWELING LV

High quality formulas specifically designed for use with automated doweling equipment. Allows appropriate flow through machine feed lines.

- Lower viscosity for better results
- Fast set time
- Translucent glue line
- Water cleanup

size	item #	units/case	cases/pallet
5 Gallon Pail Low Viscosity (140 cps)	3817	1	24

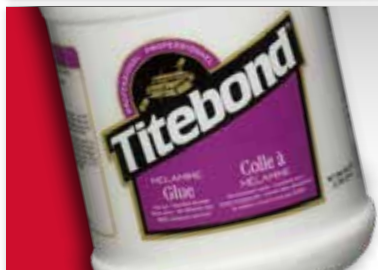


SPEED SET

Extremely fast-setting, high-solids PVA adhesive designed with a shorter clamp time. Visible under black light, allowing for easy detection and cleanup of any glue residue.

- **Extremely fast set – 15 minute clamp time**
- **Excellent strength & durability**
- **Water cleanup**

size	item #	units/case	cases/pallet
8 Oz Bottle	4363	12	160
Gallon Jug	4366	2	63
5 Gallon Pail	4367	1	24



MELAMINE

Designed for bonding wood-based products to synthetic materials, including melamine, vinyl and HPL. Offers superior strength, strong initial tack, excellent strength and clear glue line.

- **Strong initial tack**
- **Thicker formula – No-run**
- **Dries clear**

size	item #	units/case	cases/pallet
16 Oz Bottle	4014	12	100
Gallon Jug	4016	2	63
5 Gallon Pail	4017	1	24
55 Gallon Drum	4018	1	4



SUPER TITEBOND

A professional-quality formula that offers superior heat-resistance and longer assembly time. It is ideal for edge and face gluing on panels, squares and other wood components.

- **Strong initial grab**
- **Versatile formula**
- **Longer working time**
- **Water cleanup**

size	item #	units/case	cases/pallet
5 Gallon Pail	5077	1	24
55 Gallon Drum	5078	1	4



WHITE

A professional-strength formula ideal for general, larger-scale woodworking applications. Strong initial tack, fast set and unaffected by finishes.

- **Interior projects**
- **Fast set time**
- **Excellent sandability**
- **Water cleanup**

size	item #	units/case	cases/pallet
Gallon Jug	15026	2	63
5 Gallon Pail	5027	1	24
55 Gallon Drum	5028	1	4

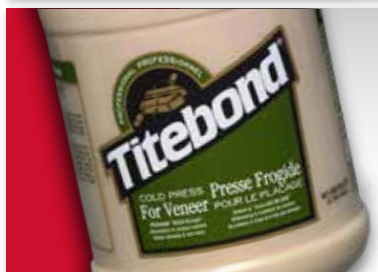


COLD PRESS HPL

High-performance alternative to contact cement for large-scale flat laminating. Offers excellent strength and moderate speed of set.

- **Strong bond – Fast grab**
- **No corrosive fumes**
- **Dries translucent**
- **Water cleanup**

size	item #	units/case	cases/pallet
5 Gallon Pail	4617	1	24
55 Gallon Drum	4618	1	4



COLD PRESS VENEER

For large-scale bonding of veneers to flat surfaces. Excellent strength, moderate speed of set.

- **Prevents bleed-through**
- **No corrosive fumes**
- **Water cleanup**

size	item #	units/case	cases/pallet
Quart Bottle	5175	6	88
Gallon Jug	5176	2	63
5 Gallon Pail	5177	1	24
55 Gallon Drum	5178	1	4



INSTANT BOND

Designed specifically for wood, but offers excellent adhesion on a wide range of materials. Use alone or with an accelerator for even faster set times.

- Eliminates clamping
- Superior bond strength
- Impact resistant
- No-clog applicator

THIN VISCOSITY

Fastest assembly time of 5 seconds and an initial cure speed of 3 seconds. It is ideal for repairing hairline cracks and small defects in wood, as well as repairing loose veneer edges. It can also be used as a finish.

size	item #	units/case	cases/pallet
2 Oz Bottle	6201	15	210
4 Oz Bottle	6202	10	270

MEDIUM VISCOSITY

Offers an assembly time of 7 seconds and an initial cure speed of 5 seconds. In addition to typical bonding applications, it is ideal for filling knots and voids in wood, adhering pen tubes to blanks for pen turning applications, and for soaking end-grain to prevent splitting.

size	item #	units/case	cases/pallet
2 Oz Bottle	6211	15	210
2 Oz Bottle - Jet Black	8211	15	210
4 Oz Bottle	6212	10	270

THICK VISCOSITY

Offers an assembly time of 10 seconds and an initial cure speed of 8 seconds. It is ideal for bonding end-grain in a miter joint application, quick assembly of jigs and fixtures, adhering turning blocks to scrap blocks on a faceplate for immediate use.

size	item #	units/case	cases/pallet
2 Oz Bottle	6221	15	210
4 Oz Bottle	6222	10	270

GEL VISCOSITY

Longest assembly time of 30 seconds and an initial cure speed of 20 seconds. It is ideal for gap-filling applications, gluing porous and odd-shaped surfaces and various cabinet making applications, such as pre-bonding moldings to install as one unit.

size	item #	units/case	cases/pallet
2 Oz Bottle	6231	15	210
4 Oz Bottle	6232	10	270



INSTANT BOND ACCELERATOR

Accelerates the curing of all TITEBOND INSTANT BOND ADHESIVES. It is especially effective for large gaps, very porous woods and bridge bonding joints, bonding acidic surfaces or in low humidity conditions.

- Two convenient application methods
- Heptane-based formula
- Safe on finishes & won't damage plastics

size	item #	units/case	cases/pallet
5.5 Oz Aerosol Can	6319	12	180



INSTANT BOND ACTIVATOR

Accelerates the curing of all TITEBOND INSTANT BOND ADHESIVES. It is especially effective for large gaps, very porous woods and bridge bonding joints, bonding acidic surfaces or in low humidity conditions.

- Two convenient application methods
- Heptane-based formula
- Safe on finishes & won't damage plastics

size	item #	units/case	cases/pallet
2 Oz Spray Bottle	6311	15	210



TITEBRUSH GLUE APPLICATOR

A durable glue brush with 100% silicone bristles. Eliminates the need for disposable brushes, fingers and other spreading tools.

- Ideal for woodworking & crafts
- 100% silicone bristles
- Compatible with all types of glues
- Extremely easy to clean

size	item #	units/case	cases/pallet
9.25"	16330	12	n/a