



Titebond II Fluorescent Wood Glue

Product # 15002317

DESCRIPTION

Titebond II Fluorescent can help any woodworker achieve professional-looking results. Provides a strong initial tack and fast set speed to reduce clamp time. Develops bonds stronger than wood, offers excellent sandability, and is unaffected by finishes.

Titebond II Fluorescent contains a dye that, when viewed under a black light, enables woodworkers to inspect the glue line and assist in the cleanup process. Easy to use, ideal for most porous materials, and cleans up with water.

ADVANTAGES AND BENEFITS

- Visible under black light, enabling detection and removal of dried glue before finishing - Versatile: bonds wood, hardboard, high pressure laminates and particleboard - Excellent heat and solvent resistance - Fast-setting, shortening clamp time - Ideal for radio frequency (R-F) gluing systems - Easy cleanup with water

TECHNICAL SPECIFICATIONS

| Product # | 15002317 |
|------------------------------------|---|
| Recommended Use | Interior, Exterior, Laminates, Hot Pressing |
| Color Before Application | Cream |
| Dried Film | Translucent Yellow |
| Open Time | 5 minutes |
| Close assembly time under pressure | Normal (11-20 min.) |
| Viscosity | 4000 cps |
| Volume | 5 gal. |
| Brand | Titebond® |
| Features | Solvent Resistant, Fast Setting, Fluorescent, High Heat Resistance, Wash with Water |
| VOC Concentration (EPA Method 24) | 5.5 grams per liter |
| Standards and Certifications | ANSI Type II Water-Resistance |
| Solid Content (Approx.) | 48% |
| Base | Cross-linking Polyvinyl Acetate |
| рН | 3.0 |
| Freeze/Thaw Stability | Keep From Freezing, Stable |

IMPORTANT INFORMATION

- Passes ANSI Type II water resistance



PRODUCT PHOTOS

