Making The Invisible...Visible



Even with careful wood glue application and handling of your project, glue residue and fingerprints may be present on your wood surface. While they may be invisible to the eye, they will be quite visible once you apply a stain or finish.

To ensure that your wood surface is ideal for staining, use Titebond[®]II Fluorescent Wood Glue, the highest performing wood glue that contains a fluorescent additive. Once you have completed your project, simply shine a "black light" over the wood surface to easily detect any glue marks or smudges. Sand the affected areas and you are ready for stain.

- Same superior performance as Titebond[®]II Premium Wood Glue
- Detects unwanted glue residue when viewed under a black light
- Residual glue can be sanded off prior to applying stains
- Passes ANSI Type II water-resistance
- Strong initial tack Superior strength
- Fast set & short clamp time
- Clean up with water Non-toxic
- Excellent sandability



1-800-347-GLUE (4583) • www.titebond.com

TITEBOND® II Fluorescent Glue

Physical Properties (Typical)	Type Cross-linking polyvinyl acetate State Liquid Color Honey cream Dried film Translucent, yellow Solids 48% Viscosity 4,000 cps pH 3.0			Wei Cha Flas Free Stor at 7.	Calculated VOC (less water): 5.5 g/L Weight/gallon 9.1 lbs. Chalk temperature* Approx. 55°F. Flashpoint >200°F. Freeze/thaw stability Stable Storage life 12 months in tightly closed containers at 75°F.			
	*Chalk temperature indicates the lowest recommended temperature at which the glue, air and materials can be during application, to assure a good bond.							
Application Guidelines	Application temperature Above 55°F. Open assembly time 5 minutes (70°F./50%RH) Total assembly time 10 - 15 minutes Minimum required spread 40 lbs. per 1,000 square feet Required clamping pressure Enough to bring joints tightly together (generally, 100-150 psi for softwoods, 125-175 psi for medium woods and 175-250 psi for hardwoods) Methods of application Plastic bottles for fine applications; glue may also be spread with a roller spreader or brush. Cleanup Damp cloth while glue is wet. Scrape off dried excess.							
Bond Strength ASTM D-905 (on hard maple)	Temperat	ure St	trength psi	% woo	d failure			
	Room Tei 150°F. Ov	nperature ernight	3,750 1,750		72 6			
Product Features	 Visible under black light Enables detection and removal of dried glue before finishing Passes ANSI Type II water-resistance Veratile-bonds wood, hardboard, high pressure laminates and particleboard Excellent heat and solvent-resistance Fast set-shortens clamp time Ideal for radio frequency (R-F) gluing systems Easy cleanup with water 							
Limitations	Titebond II Fluorescent Glue is not for continuous submersion or for use below the waterline. Not for structural or load bearing applications. Do not use when temperature, glue or materials are below 55°F. 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. Not FDA approved for indirect food contact. Read MSDS before use. KEEP FROM FREEZING. KEEP OUT OF THE REACH OF CHILDREN .							
Ordering Information	Cat. No.	Size	Units j Packa		Weight	Packages per Pallet		
	2314 2316 2317 2318	16 oz. Bottle Gallon Bottle 5 Gallon Plastic Pa 55 Gallon Drum	12 2 ail 1 1		16 20 49 554	100 63 24 4		

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 and/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 www.titebond.com

