## TITEBOND® II Extend Wood Glue

| Physical<br>Properties<br>(Typical)               | Type Cross-linking polyvinyl acetate emulsion<br>State Liquid<br>Color Off White<br>Dried film Cream<br>Solids 48-50%<br>Viscosity 3,000-4,000 cps<br>pH 2.5-3.5  |   |                      | Calculated VOC: 3.0 g/L<br>Weight/gallon 9.3 lbs.<br>Chalk temperature* Approx. 60°F.<br>Flashpoint >200°F.<br>Freeze/thaw stability Stable<br>Storage life 6 months in tightly closed containers<br>at 70°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<br>Guidelines                         | Application temperatureAbove 60°F.Open assembly time15 minutes (70°F./50% RH)Total assembly time20-25 minutes (70°F./50% RH)Minimum required spreadApproximately 6 mils or 250 square feet per gallonRequired clamping pressureEnough 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 applicationEasily spread with a roller spreader or brush or may be transferred to plastic bottles for finer gluing applications.CleanupDamp cloth while glue is wet. Scrape off and sand dried excess. |   |                      |   |  |  |
| Bond<br>Strength<br>ASTM D-905<br>(on hard maple) | Temperati   | ure Stren   | gth psi %            | wood failure  |  |  |
|   | Room Ten<br>150°F. ove  |   | 844<br>820           | 48<br>6   |  |  |
| Product<br>Features                               | <ul> <li>Passes Type II water-resistance testing</li> <li>Slower speed of set-longer open time</li> <li>Hot press and R-F compatible</li> <li>Longer working time for intricate assemblies</li> <li>Excellent sandability</li> </ul>  |   |                      |   |  |  |
| Limitations                                       | Titebond II Extend Wood 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 60°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 surface of treated lumber, it is a good idea to test for adhesion. Read MSDS before use. NOTE: STIR PRODUCT BEFORE USE TO ENSURE UNIFORMITY. KEEP FROM FREEZING.  |   |                      |   |  |  |
| Ordering<br>Information                           | Cat. No.  | Size  | Units per<br>Package | Weight  | Packages<br>per Pallet                             |  |
|   | 4134<br>4136<br>4137<br>4138  | 16 oz. Bottle<br>Gallon Bottle<br>5 Gallon Plastic Pail<br>55 Gallon Drum | 12<br>2<br>1<br>1    | 16<br>20<br>51<br>532   | $ \begin{array}{c} 100\\ 63\\ 24\\ 4 \end{array} $ |  |

**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.

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