



23 Exhibition Drive, Malaga Western Australia  
Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders  
T +61 8 9209 7400  
[hello@beyondtools.com](mailto:hello@beyondtools.com)

473ML TITEBOND III ULTIMATE WOOD GLUE



SKU	Option	Part #	Price
2260		511414	\$30

Model	
Type	Wood Glue
SKU	2260
Part Number	511414
Barcode	037083014143
Brand	Titebond
Size	473ml
Dimensions	
Product Weight (Net Weight)	0.57 kg
Packaging + Shipping	
Shipping Weight (Gross)	0.6 kg

**473ml Titebond III Ultimate Wood Glue** Titebond III Ultimate is the most advanced wood glue available today. While all Titebond products provide superior performance, Titebond III is especially useful for outdoor applications in cooler temperatures or when concern for substantial moisture calls for the use of a Type I glue (USA boil test). For interior applications, the longer working time of Titebond III provides woodworkers the necessary latitude to ensure that substrates are precisely aligned before being bonded. Overall, Titebond III combines superior strength, sandability with water cleanup the ease of use of aliphatic resins with the, durability and water resistance of polyurethanes into one easy-to-use formulation. **Features:-**  
Passes ANSI/HPVA Type I water-resistance and D3 european standard ( passes the USA boil test)  
Waterproof formula that cleans up with water  
Superior strength “ Strong initial tack (has the highest bond strength of the cross link PVA)  
Designed for interior and exterior applications  
Longer open assembly time  
Lower application temperature  
Unaffected by finishes  
FDA approved for indirect food contact  
**Physical Properties:-**  
Type                      Advanced Proprietary Polymer  
State                     Liquid  
Colour                   Tan  
Dried film               Light Brown  
Solids                    52%  
Viscosity                4,200 cps  
Storage life             24 months in tightly closed containers  
                              below 24 °C



**23 Exhibition Drive, Malaga Western Australia**

Monday - Friday 7am-5pm + Sat 8am-4pm

**Sales Centre** for Sales, Advice + Orders

T +61 8 9209 7400

[hello@beyondtools.com](mailto:hello@beyondtools.com)

Calculated VOC 9 g/L

Weight per  
gallon 4.17kg

Chalk  
temperature Approximately 7 °C

Flashpoint > 93 °C

Freeze/thaw  
stability Stable

pH 2.5

**Application Guidelines:-**

**Application Temperature** Above 8.33 °C.

**Open Assembly Time** 8-10 minutes (21.1 °C./50%RH)

**Total Assembly Time** 20-25minutes (21.1 °C./50%RH)

**Minimum Required Spread** Approximately 6.18 square  
meters per litre

**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)

**Method 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 and sand  
dried excess.

**Limitations:-** Not for continuous submersion or for use  
below the waterline. Not for structural or load bearing  
applications. Use when temperature, glue and materials are  
above 7.22 °C. Store product below 23.8 °C. Storage above  
this temperature may cause product to thicken and reduce  
the usable shelf life. If thickened, shake vigorously by firmly  
tapping bottle on a hard surface until product is restored to  
original form. Because of variances in the surfaces of treated  
lumber, it is a good idea to test for adhesion. For best results  
gluing exterior doors or exotic and oily woods, please contact  
out Technical Support Team at 1-800-347-4583. Read MSDS  
before use. KEEP FROM FREEZING. **KEEP OUT OF THE**

**REACH OF CHILDREN.**

**Material Data Specifications:-**

MSDS

Data Sheet