

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

## 237ML QUICK & THICK 512403 BY TITEBOND



<b>D</b> SAR

SKU	Option	Part #	Price
9803365		512403	\$16.9

Model	
Туре	PVA
SKU	9803365
Part Number	512403
Barcode	037083024036
Brand	Titebond
Size	237ml
Technical - Main	
Colour Name	White
Dimensions	
Product Weight (Net Weight)	0.27 kg
Packaging + Shipping	
Shipping Weight (Gross)	0.4 kg

Titebond Quick & Thick Multi-Surface Glue is the thickest, fastest-drying water-based glue available for use with porous and semi-porous materials. It is ideal for wood, pottery, ceramic, stone, glass, fabrics, leather and most craft-type materials. Titebond Quick & Thick Multi-Surface Glue provides a strong initial tack and fast speed of set, yet allows realignment of working pieces. It also develops a bond stronger than the wood itself, dries clear and is unaffected by finishes. **Features:-**

2X Faster â€" 3X Thicker than traditional PVA glues Dries clear â€" Paintable Ideal for the woodshop, home and craft projects Fill small cracks and gaps Unaffected by finishes Excellent sandability on wood Designed for interior projects Water cleanup & non-toxic Nonflammable â€" No offensive odor Conforms to ASTM D4236 **Physical Properties:-**Type Thixotropic polyvinyl acetate State High-viscosity liquid

State	High-viscosity liquid
Colour	White
Dried film	Clear
Solids	60%
Viscosity	36,500 cps
Storage life	24 months in tightly closed containers at 24 $^{\circ}\mathrm{C}$
Calculated VOC	2.4g/L
Weight per gallon	4.08kg
Chalk temperature	Approximately 10 °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

Flashpoint> 93 °CFreeze/thaw<br/>stabilityStable up to 2 cyclespH4.8

Application Guidelines:- Application Temperature Above 10 °C. Open Assembly Time 3-5 minutes (21 °C./50%RH) Total Assembly Time 10-15 minutes (21 °C./50%RH) Minimum Required Spread Approximately 6 square meters per litre Required Clamping Pressure Enough to bring joints tightly together (generally, 100-150 psi for soft woods, 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. Technical Data:-Download MSDS Here.

Download Data Sheet Here.