

## 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

## 3.78L COLD PRESS FOR VENEER 515176 BY TITEBOND





Titebond Cold Press for Veneer is a high-quality, economical alternative to contact cement for large-scale bonding of veneers to flat surfaces. It is specifically formulated for cold press laminating of wood to solid woods, particleboard, MDF, plywood and other porous materials. Titebond Cold Press offers a moderate speed of set, a translucent glue line and contains none of the harmful or corrosive fumes typical of most contact cements. It also prevents bleed-through on open-grained and unbacked wood veneers. Features:-Economical alternative to contact cement Formulated to minimize 'bleed-through"

Moderate speed of set No harmful vapors

Safe – nonflammable

## **Physical Properties:-**

Туре Modified PVA Emulsion

State Liquid Colour Tan

Dried film Dark Brown

Solids 42% Viscosity 4,500 cps

12 months in tightly closed containers at Storage life

21 °C

Calculated VOC 2.0g/L Weight per gallon 4.17kg

Chalk temperature

Approximately 10 °C

>93 °C Flashpoint Freeze/thaw Stable stability

рΗ 4.9



SKU	Option	Part #	Price
9803361		515176	\$76.8

Model	
Туре	PVA
SKU	9803361
Part Number	515176
Barcode	037083051766
Brand	Titebond
Size	3.75L
Technical - Main	
Colour Name	Tan (Light Brown)
Dimensions	
Product Weight (Net Weight)	4.44 kg
Packaging + Shipping	
Shipping Weight (Gross)	4.3 kg



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Application Temperature Above 10 °C. Open Assembly Time 15 minutes (21 °C./50% RH) Total Assembly Time 15-20 minutes (21 °C./50%RH) Minimum Required Spread Approximately 6 square meters per litre Required Pressure Application 100-250 psi, depending on substrates Method of Application For most consistent coverage a mechanical spreader is recommended. Cleanup Damp cloth while glue is wet. Scrape off and sand dried excess. Technical Data:-Download MSDS Here.

Download Data Sheet Here.