

Cures to Light Tan Bonds Stronger than Wood

No Clamping Necessary Won't Shrink or Foam

GREAT FOR:
- Indoor/Out
- Furniture

Trim/Molding

RE-SEALABLE

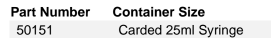
NO WASTE CAP

Technical Data Sheet

WoodWeld™

PRODUCT BRIEF

WoodWeld™ is a quick-setting, two-part, non-foaming urethane adhesive system that is specially formulated for wood bonding and repairs. When fully cured it can be shaped, tapped, filed, sanded and drilled. It provides a lasting permanent bond that is stronger than the wood! J-B WoodWeld™ has a 1:1 mixing ratio, sets in 15 minutes and cures in 30 minutes. Rated at a strength of 3770 PSI, J-B WoodWeld™ will cure to a light tan color.



PRODUCT BENEFITS

- · Strength is 3770 PSI
- Sets in 15 minutes
- · Cures in 30 minutes
- · Won't shrink or foam
- Includes stir stick and mixing tray
- Allows for precise 1 to 1 mix

TYPICAL APPLICATIONS

- Wood bonding, gap filling, and other wood repairs
- Furniture, doors, windows, trim/molding
- Crafts and Outdoor Equipment



DIRECTIONS FOR USE

- 1. PREPARE SURFACE: Clear repair area of dirt, grease, oil, paint, rust, etc. For best results use a detergent or degreaser to clean the surface, then roughen surface with file or coarse sandpaper to provide the best repair.
- 2. MIX: After removing the replaceable cap, press down on plunger and squeeze equal amounts onto mixing tray or disposable surface and mix thoroughly.
- 3. APPLICATION: Apply with appropriate tool in an even coat, weld bead or extrude shape as needed.
- 4. DRYING: Sets in 15 minutes. Cures in 30 minutes. If temperature is below 40°F, then set time is longer.

VOC STATUS:

Compliant for sale in all 50 states.

DISCLAIMER

*Not recommended for Polyethylene Plastic (PE), Polypropylene Plastic (PPE), Nylon, and other highly flexible materials and non-porous surfaces.

The information and recommendations contained herein are based on our research and are believed to be accurate, but no warranty, express or implied, is made or should be inferred. Purchasers should test the products to determine acceptable quality and suitability for their own intended use.