Ideal for PVC Joints and Column Wrap Installation

PUC TRIM Joint Adhesive



Titebond® PVC Trim Joint Adhesive is a single component, high strength adhesive designed for the construction of PVC miter, shiplap & scarf joints along with the installation of column wraps. This solvent-free formulation bonds immediately, forming a complete joint that can be worked with in under 60 seconds. It is 100% waterproof, impact resistant and dries clear allowing for a professional looking finish.

Solvent Free

High strength, permanent bond Single component for ease of use

100% Waterproof VOC-compliant

Two year shelf life

High viscosity that will not run or drip

Dries clear

Excellent alternative to two-part systems

Impact resistant

Recommended For

Construction of PVC Trim miter, shiplap and scarf joints along with column wrap installation.





Ordering/Sku Information

Size	Part Number	UPC	Weight	Units Per Package	Packages Per Pallet
4 Oz. Bottle	6422	037083064223	3.61 lbs.	10	270

Technical Information

- Application Temperature: Above 50°F
- Service Temperature: -60°F to 200°F
- Cure Speed: 30 second handling, 20 second set and 60 second cure. Full cure in 8 hours.

Physical Properties

- Type: Ethyl cyanoacrylate
- State: LiquidColor: Clear
- Solids: 100%
- Viscosity: 60,000 cps
- pH: 7.0
- **VOC:** < 50 g/L
- Weight/Gallon: 9.18 lbs.
- Flashpoint: > 178°F
- Freeze/Thaw Stability: Stable
- Storage Life:
 24 months in tightly closed bottles stored between 40°F & 75°F

User Tips

 Product exhibits an aggressive bond - protect hands and work area. For best results, apply adhesive between 55°F - 85°F.

Directions

PREP: Surfaces must be clean and free of any material that may prevent adequate adhesion.

APPLICATION: Apply adhesive to one surface in a continuous bead and press surfaces firmly together. Product bonds immediately. **User has 30 seconds for alignment and 20 seconds for initial set.**

CLEANUP: Tools and adhesive may be cleaned with acetone or mineral spirits. Follow solvent vendor's precautions.

Visit Titebond.com for the most up-to-date product information.











Franklin International