



# Titebond® WeatherMasterTM Sealant

Product # 150043991

### **DESCRIPTION**

#### Siding, Window, and Door Sealant

Titebond® WeatherMasterTM Sealant has been specifically formulated to outperform all other sealant technologies, including silicone, tripolymer, and urethane. This superior polymer formula provides the best possible performance on siding, windows, doors, and vents. In addition to offering permanent flexibility, it provides unbeatable adhesion to wood, masonry, PVC, fiber cement, siding/trim, and most common building materials.

If touch-ups are necessary, it may be painted with a water-based (latex-based) paint one hour after application.

\*It is weather-resistant, extrudes in extreme weather conditions and is UV-resistant, making it the ideal choice for exterior applications. Safety is not compromised, as this sealant contains no solvents or isocyanates and is VOC-compliant.

# **ADVANTAGES AND BENEFITS**

- Outperforms silicone, tripolymer and urethane sealants Superior polymer technology
- Applies easily in extreme weather conditions Fills gaps up to 1 inch wide Permanently flexible, weather-tight seal UV-resistant VOC-compliant Can be painted with water-based (latex-based) paint one hour after application\*

#### TECHNICAL SPECIFICATIONS

Product #	150043991
Brand	Titebond®
Finish	Translucent
Ideal Use	Aluminum Windows, Wood Windows, Vinyl (PVC) Windows, Exterior Trim & Siding, Outside
Optimal adherence to	Concrete, Plastic, Brick, Aluminum, Stone, Painted metal, Vinyl, Masonry
Tooling Time	10 to 15 minutes
Volume	300 ml
Weight	10.1 oz
Properties	Not Paintable
Packaging Specifications	Plastic Cartridge

#### **APPLICATION**

Wood, fiberboard, vinyl, aluminum, metal roofing, brass and other common building materials.

# IMPORTANT INFORMATION

Exceeds requirements of ASTM C920 Type S Grade NS Class 25 Use NT, M (when primed), G and A (Crystal Clear is Class 50) Exceeds the requirements of ASTM D412, ASTM C510, ASTM C661, ASTM C679 and ASTM C719 Exceeds requirements of Federal specification TT-S-00230C Type II Class A (white, colors, and crystal clear) Meets the requirements of CAN/CGSB-19 13-M87 Classification MCG-2-25-A-N (white, colors, and crystal clear) USDA approved for use in meat and poultry areas (white, colors, and crystal clear)



# PRODUCT PHOTOS

