High Performance for Siding, Windows & Doors

UA 920

Meets AAMA 808.3 / 800% Elongation / Adhesive or Sealant Use

Titebond® UA 920 Sealant is a high-performance, urethane acrylic formula which eliminates shiners, reduces dirt pickup and has great UV resistance. It requires no priming or mixing and provides an airtight, water-resistant seal. It remains permanently flexible and spans gaps up to 2" wide.



NET 10.7 ft. sc. (1997 ml.)

50 YEAR WARRANTY

Ideal For

Sealing Around Siding, Windows and Doors / Interior/Exterior Sealant for Nearly any Project

Seals

Siding / Windows / Doors / Concrete / Metal / Wood / **Most Common Building Materials**

Ultra Low VOC

VOC-compliant in all 50 states

Joint Movement Capability ± 25%

Remains flexible

Weather Resistant

Produces long-lasting weather-tight seals

Paintable

May be painted with a water-based (latex-based) paint 2-4 hours after application

Wide Temperature Application Range

40°F - 120°F





Ordering/Sku Information

Size/Color	Part Number	UPC	Case UPC	Weight	Units Per Package	Packages Per Pallet	
10.1 Oz. Cartridge / White	8701	037083087017	10037083087014	11 lbs.	12	108	
10.1 Oz. Cartridge / Bronze	8731	037083087314	10037083087311	11 lbs.	12	108	
10.1 Oz. Cartridge / Clear	8741	037083087413	10037083087410	11 lbs.	12	108	
10.1 Oz. Cartridge / Medium Bronze	8761	037083087611	10037083087611	11 lbs.	12	108	

Physical & Chemical Properties

 Type: Urethane/modified acrylic blend (siliconized)

• Calculated VOC: <50 g/L (<1.5% wt.)

Weight per gallon:

- White & Colors: 9.68 lbs.

- Clear: 8.68 lbs.

• Tooling time: 15-20 minutes

• Full cure: 3-7 days*

• Freeze thaw stability: Stable

• Flashpoint: Solvent free/Not applicable

• Application temperature: Above 40°F

• Joint movement capability: ± 25%

 Storage life: 24 months in a dry location at or below 75°F

• Coverage: 31 linear ft. at a 1/4" bead

Paintable: 2 - 4 hours
Tack-free time: 2-3 hours

· Solids:

- White & Colors: 69%

- Clear: 61%

Cleanup: Clean uncured material with water.
 After curing, excess sealant must be cut or scraped away.

Specifications

Complies with the following requirements:

- ASTM C920 Class 25
- ASTM C834 Type OP (Type C for Clear) Grade -18°C
- Federal Specification TT-S-00230C Type S Class A
- AAMA 808.3

Application

Titebond® UA 920 Sealant comes ready to use. Surfaces must be clean and free of any material that may prevent adequate adhesion. Properly designed joint depth is half as thick as width but not to exceed ½ inch thickness (on joints over 1 inch wide). Cut tip at a 45° angle to desired bead width and place in cartridge gun. Force sealant into clean joint. If necessary, smooth bead immediately. It is the sole responsibility of the user to thoroughly test any proposed use with all substrates to determine project suitability. NOTE: If using as an adhesive, bracing may be required until the product dries. Mechanical fasteners should be used for heavy loads.

Limitations

Not designed for continuous submersion or use below the waterline. Air, sealant and surface temperature should be above 40°F. Do not apply if rain is expected within 12 hours. Cure time is dependent upon ambient conditions including temperature and humidity. The sealant should be dry to the touch and ready to paint in 2-4 hours. Do not use for aquariums. It is highly recommended to use backing material. For best results, store in a dry location at or below 75°F. For questions, please call our Help Line at 1.800.347.4583 or visit us at Titebond.com.

NOTE: Titebond UA 920 Clear (8741) will be white during application but will turn clear within 7-14 days, depending on temperature, humidity and bead size.

50 Year Limited Warranty: If not satisfied with product performance when used as directed, return container and proof of purchase to Franklin International, Inc. for replacement of product. Liability is limited to product replacement only.



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









^{*} Cure will be affected by joint size, configuration and environmental conditions.