Construction Grade Joint Sealants





Product Name: TOWER TECH² ™

Acrylic Urethane Elastomeric Sealant - White & Colors

Product Description:

Tower Tech² ™ is a 1 component, high performance, gun-grade, Acrylic Urethane Elastomeric Sealant, Formulated from premium technology, reduces dirt pickup, eliminates yellowing and shiners. Internally plasticized resin requires no mixing or priming to bond to most materials, including concrete, wood and masonry. Superior adhesion and durability, 50% total joint movement and 800% elongation. Forms an airtight, water resistant seal, once cured the bead is mildew resistant. Tower Tech² ™ is safe for UV exposure and will not discolor.

Benefits

Features

Ready to use No mixing; reduces labor cost Easy to gun and tool Speeds application and makes neater joints Water Based Easy clean-up Primer less application Lowers installation costs

 Weather resistant Produces long-lasting weather-tight seals Wide temperature-application range Suitable for all climates Compatible with most coatings May be painted acrylics and elastomeric coatings

Low VOC content Less < exempt solvents 1.5%

Performance Characteristics:

- Exceeds ASTM C-920, Grade NS, Class 25
- Exceeds ASTM C-834, Type OP, Grade -18°C
- Exceeds Fed. Spec TTS-00230C, Type II, Class A
- Meets AAMA 808.3
- Up to 2" in properly designed joints

APPLICATIONS

- Siding Wood, Vinyl, Aluminum
- o Surfaces Cement, Concrete, Hardboard
- o Trim
- Curtain Wall Construction
- Stucco
- Panel Walls
- Precast Units
- Window & Door Installation
- o Fascia
- Parapets
- Vinyl Siding
- Expansion Joints

SUBSTRATES

- Concrete
- Masonry
- Aluminum
- Wood 0
- Cement Board 0
- Galvanized 0
- Vinyl Siding

LOCATIONS

- Interior and Exterior
- Above Grade





APPLICATION

PRIMING:

Tower Tech² ™ is generally considered a non-priming sealant. It is the user's responsibility to check the adhesion of the cured sealant on typical test joints at the project site before and during application consult Technical Services for additional information.

SURFACE PREPARATION:

Surfaces to be caulked must be dry and free of all dirt, dust, oil, mildew, loose paint, old caulk or other contaminates. Bare surfaces should be primed before caulking. Only apply when sealant, surface and air temperatures are above 40° F and rising. Do not apply on surfaces that exceed 120°F, or when rain is expected.

INSTALLATION:

Tower Tech² ™ comes ready to use. U-shaped joints should have the proper size backer rod or bond breaker tape installed to prevent 3 point adhesion. The sealant must reach deepest point of the joint. Remove excess with a clean rag and water. Tooling the joint flush with a putty knife is recommended. Tooling results in the correct bead shape, a neat joint, and maximum adhesion. 90° joints can be tooled smooth with a moistened rag to a minimum bead size of 3/8″.

CURE TIME @ 75° F (24° C) 50% relative humidity Joint Size 1/2" X 1/4"

Tooling Time: 15 Minutes. Tack Free Time: 60 Minutes. At standard conditions paint can be applied after 4-6 hours. Please note that the cure of TOWER TECH² varies with temperature and humidity. Lower temperatures and/or higher humidity will extend curing times. in such cases painting should be delayed until the sealant has time to cure.

PHYSICAL & CHEMICAL CHARACTERISTICS:

PROPERTY VALUE

Vehicle: Proprietary Urethane/Modified Acrylic Blend (Siliconized)

Solids: Approximately 70%

VOC Content: Non-Chemically Curing Compound <1.5% Less Exempt Solvents

Weight per Gallon: 9.3 ± 0.5 Service Temp: $-40^{\circ}F$ to $180^{\circ}F$ Application Range: $40^{\circ}F$ and rising.

Max Temp Application: Air temp 95° and substrate less than 120°F

Freeze Thaw Stability: Passes 5 Cycles@ 0°F (Cycle=16hrs. @ 0°F, 8hrs at 75°F)

Dynamic Joint Movement: Approximately + - 25%

Flash Point: Not Applicable

Consistency: 10 to 25 G/S @ 75°F (SEMCO Gun at 50psi)

Applications: Interior / Exterior Warranty: Lifetime Performance

Shelf Life: 24 months when stored at 50°F to 80°F Coverage: 10.1 fl oz = 53 linear ft. at a 3/16" bead

Odor: Mild Sweet Acrylic

Tooling Time: 15 Minutes
Tack Free Time: 60 Minutes
Full cure: 7-14 Days
Clean Up: Soap & Water





CERTIFICATION & TESTING:

Property	Tower Tech ²	
Type	Ac U	
Claims	Class 25	
Tensile Properties	Cured Sample	
Property		
Maximum Stress (psi)	152 ± 5	
Elongation to Break	1000% ± 44	
Elongation Max Stress	892% ± 10	
Performance Test	Result	
ASTM-C920	Pass	
CLASS 25	F a 3 3	
TTS-00230	Pass	

NOTES:

Dry adhesion after fully curing sealant, as required by ASTM test protocol.

Property	Tower Tech ²	
Dry Peel Adhesion	ASTM C-794 (pli)	
Aluminum	32-42	
Glass	39-45	
Cement	8	
Wet Peel Adhesion	ASTM C-794 (pli)	
Aluminum	20-28	
Glass	25-2	
Cement	14-24	
Channel Slump ASTM C-639	0 mm	
Tack-Free Time ASTM C-679	60 mins	
Shore A Hardness	15 ± 2	
Formulation Characteristics		
Extrusion Rate	15 g/sec	
pН	< 8.3	
Flex (180°bend, ½" mandrel)	ASTM C-793	
After 250 hours WOM -15º F	Pass	
± 25% Joint Movement	ASTM C-719	
Aluminum	Pass	
Glass	Pass	
Cement	Pass	
AAMA Testing	Result	
AAMA 808.3	Pass	

3 Sep-13 REV





CLEAN-UP/REMOVAL:

Immediately after use, clean equipment with soap and water. Remove cured sealant by cutting with a sharp-edged tool. Remove thin films by abrading.

SAFETY:

See Material Safety Data Sheet for safety information or product label.

To request a Material Safety Data Sheet visit our web site at www.towersealants.com or contact Tower Sealants at 866-897-7568.

For medical emergencies only, call ChemTrec 1-800-424-9300.

Make certain the most current versions of Technical Product Data Sheet and MSDS are being used. Call Customer Service (1-866-897-7568) to verify the most current versions.

PACKAGING:

Color	Product code	UPC CODE
White Off White Limestone Tan Stone	TS-00215 TS-00142 TS-00147 TS-00194 TS-00196	84303400215 8 84303400142 7 84303400147 2 84303400194 6 84303400196 0
Aluminum Gray	TS-00220	84303400220 2
Gray	TS-00223	84303400223 3
Redwood Tan	TS-00225	84303400225 7
Brown	TS-00227	84303400227 1
Bronze	TS-00123	84303400123 6
Almond	TS-00228	84303400228 5
Pine Green	TS-00229	84303400229 2
Woodtone	TS-00230	84303400230 8
Redwood	TS-00231	84303400231 5

SIZES:

- o 10.1 fl oz. (300 ml) cartridge
- 12 cartridges per carton
- 20 fl oz. Sausages Call for availability
- 5 gallons pails; available -Special order only
- For color availability in bulk packaging Contact Customer Service.
- Custom colors are available in 250 Gallon batches (3,000 tubes) - Contact Customer Service

SHELF LIFE & STORAGE

Cartridges: 2 year when properly stored.

Storage: Store in original, unopened containers. Store away from heat and direct sunshine.

LIMITED WARRANTY: Tower Sealants warrants that this product, provided it is properly stored and applied, will never crack, peel, or separate. If a failure occurs, return proof of purchase for replacement. Manufacturer shall not be held liable for damages in excess of the purchase price. This is the sole and exclusive remedy and liability for defects or failure of this product. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, WRITTEN OR ORAL, STATUTORY, EXPRESSED OR IMPLIED; INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS.

Company Information:

Manufacturer: Tower Sealants, LLC

4 Sep-13 REV





Address: 2095 Memorial Park Rd., Gainesville, GA 30504

Customer Service: 866-897-7568 Fax Number: 866-897-7569

Website: <u>www.towersealants.com</u>

5