

Bona QUANTUM® T

Silane-based Wood Floor Adhesive

Flooring adhesive that helps reduce voids caused by uneven substrates



Bona QUANTUM[®] T is a silane-based wood flooring adhesive that helps reduce voids caused by uneven substrates. Elastomeric characteristics allow the adhesive to move with the wood as it expands and contracts over the life of the floor. The thicker formula mimics a traditional "urethane" feel.

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- Excellent "green grab"
- No "memory" Floor seams will not move apart
- Rapid shear strength
- Zero VOC
- Easy to clean will not harm or etch the finish on pre-finished floors; will not stain hands
- GREENGUARD Gold Certified





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PHYSICAL CHARACTERISTICS

Ingredients - Calcium carbonate, silane modified prepolymer, plasticizers, amorphous silica Base - Silane Modified-Prepolymer Color – Cream **Viscosity** – 130 +/-10 Pa*s at a shear rate of 5^{-1} sec Density - 14.19 lbs./gallon VOC Content - ZERO VOC Max Shear Strength – Up to 335psi (at final cure; lap shear test, 1mm gap) ISO 17178 Max Elongation - 250% (ISO 17178) Water Vapor Permeability - < 0.7 g/m²-24 hour-mm HG @ 2000a/m² Sound Reduction Rating - Meets ASTM E492-09 and ASTM E90-04 STC and IIC with ceiling. Moisture Levels - Moisture protection up to 18lbs or 95% RH, 6% Tramex. For maximum moisture protection ensure 100% coverage of adhesive to substrate. Odor - Non-offending Flash Point – >100° C (212°F) (Pensky-Martens) Stability - 12 months from date of manufacture in unopened, original packaging Packaging – 4-gallon containers

APPLICATION CHARACTERISTICS

Open Time – 40-45 minutes@70°F and 50%RH*

Coverage – See "Trowel Notch Requirements" for spread rate

Curing – Light foot traffic - 8-10 hours Furniture, fixtures - 12-24 hours Unfinished floor sanding - after 24 hours

*Dependent of temperature and humidity. Higher humidity decreases open time while lower humidity increases open time.

RECOMMENDED USE

Commercial and residential. Use with solid or engineered prefinished and unfinished flooring; on, above or below grade¹. May be used on both wood and concrete substrates².

¹Read and follow flooring manufacturer instructions, recommendations, and limitations as to the suitability of a particular flooring product to certain jobsite conditions and installation methods.

²After proper site conditions, moisture testing results and substrate preparation have been met. See "Directions for Use" for acceptable jobsite conditions.

RESPONSE

BEFORE USING, READ ALL DIRECTIONS AND MATERIAL SAFETY DATA SHEETS. KEEP OUT OF REACH OF CHILDREN. FOR TECHNICAL ADVICE: Call Bona US at 800-872-5515. In case of eye contact, flush immediately with water. Get medical attention if irritation occurs. For skin, wash thoroughly with soap and water. If affected by inhalation, remove to fresh air. If swallowed, do not induce vomiting. Get medical attention.

ACCLIMATION AND SITE CONDITIONS

Building climate control system must be functioning with a temperature of 65°F - 80°F and maximum relative humidity of 70% for 72 hours before flooring is installed, during installation, and for 72 hours after installation. Acclimate Bona QUANTUM T adhesive to room temperature of the installation, usually overnight.





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MOISTURE TESTING

For concrete slabs, using standard application, conduct moisture testing per ASTM test methods F 1869 Test for Measuring Moisture Vapor Emission Rate (MVER) of Concrete Subfloor Using Anhydrous Calcium Chloride, and/or F 2170 Test Method for Determining Relative Humidity in Concrete Floor Slabs Using In Situ Probes. Contact ASTM International to obtain copies of the test methods before proceeding. MVER using ASTM F 1869 (Calcium chloride test) shall not exceed 12 lbs/24 hours/1000 square feet. Relative Humidity using ASTM F 2170 (RH Probe test) shall not exceed 85%. If MVER readings exceed 12 lbs. or 85% but are less than 18 lbs. or 95%, use the Bona® R540 Moisture Barrier/Primer (See label for detailed instructions) or use a moisture barrier plus (MBP) trowel, or a 1/4" x 1/4" vnotch and spread the adhesive at a coverage rate of up to 35 square feet per gallon. For maximum moisture protection ensure 100% transfer and coverage of adhesive to concrete subfloor creating an uninterrupted and continuous membrane of adhesive. When using a Tramex measuring device to identify moisture levels in cementitious based substrates, use the Tramex measuring device to find the highest reading in the area to be installed then run highest reading in the area to be installed. As a general guideline for floors with no in-floor heating system, if the Tramex reading is below 4%, the Bona Moisture Barrier Trowel (MBP) clip-on trowel, a 1/4" x 1/4" Vnotch trowel, or the Bona R540 Moisture Barrier/Primer will not be necessary. If the reading is between 4% and 6%, either use the MBP Trowel, a 1/4" x 1/4" V-notch trowel at a coverage rate of up to 35 square feet per gallon. Alternatively, Apply Bona R540 Moisture Barrier/Primer prior to adhesive application. For wood substrates, follow flooring manufacturer's guidelines including moisture content and required moisture measuring methods.

SUBSTRATE PREPARATION

Substrate must be clean, smooth, dry, free of loose material and structurally sound, with the surface slightly textured (similar to a light broom finished concrete) for best adhesion. Remove adhesive residue, paint, concrete curing compounds or other contaminants that may affect adhesive bond. Sandblasting shot blasting or scarifying may be necessary to completely remove some of these residues. Surface cracks, grooves, depressions, control joints or other non-moving joints, and other irregularities must be filled or smoothed with a Portland Cement based patching and leveling compound. Substrate must be level to 3/16" in a 10foot span. To achieve moisture protection when a patch or leveling compound is used, first apply two coats of Bona R540. Clean, dry sand should be broadcast into the second coat of R540. Apply leveling compound following manufacturer's instruction. . Do not install wood flooring before the compound has fully cured. Do not install over expansion joints or other moving joints in a concrete slab. Slab temperature must be between 55°F and 95°F. Suitable substrates include concrete, plywood, Warmboard®, cork, particle or OSB, stone, ceramic, terrazzo, radiant heat flooring (refer to manufacturer's recommended installation instructions), and dry above-grade gypsum underlayment, recycled-rubber underlayment.

PRODUCT LIMITATIONS

Bona QUANTUM[™] T will not prevent moisture-related damages to wood flooring originating from the top, sides or ends of flooring (water leaks, puddles, hydrostatic head, etc.) nor does it eliminate other moisture or installation related issues such as improper acclimation of flooring or the effects of jobsite temperature and humidity.





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DO NOT USE BONA QUANTUM T

- On wet, contaminated, or friable surfaces
- Over concrete curing compounds, sealers or other surface treatments that could affect adhesion
- On areas subject to hydrostatic head
- On cutback residue, or over vinyl/VCT
- On chemically treated woods (stain, preservatives, etc.)
- As a leveling compound
- As a moisture barrier over leveling compounds or patches.

SPREADING ADHESIVE AND LAYING FLOORING

Pour adhesive along the length of the desired install location. Spread adhesive on the substrate while holding the Bona trowel at a 90° angle, using a smooth semicircular motion. Do not leave any puddles of adhesive. Set the flooring into the adhesive while the adhesive is still wet. At the start of the installation, and repeatedly throughout the installation, pull a freshly laid board to ensure 100% coverage on substrate. Do not allow more than 45 minutes of open time before setting flooring into the adhesive. (at 70°F and 50% RH; higher humidity can decrease open time, lower humidity can increase open time). DO NOT SET FLOORING INTO ADHESIVE THAT HAS SKINNED OVER, REMOVE ADHESIVE AND REAPPLY.

BACK TROWEL METHOD

Utilizing the flat side of the Bona[®] 1500g trowel or the Bona[®] 1250g trowel, skim coat Bona QUANTUM® T onto subfloor creating a smooth surface free of voids. While the skim coat of adhesive is still wet, apply Bona QUANTUM® T with either trowel.





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Description		Use	Coverage	Moisture Protection
7/16" V-notch with MBP spacer	Bona Moisture Barrier Plus (MBP) trowel	Solids up to 9" wide and 3/4" thick Engineered up to 16" wide and 3/4" thick	up to 35 sq. ft./gallon	≤ 18 lbs. / ≤ 95% RH † ≤6 lbs. / 80% RH over Radiant Heat†*
%" x %" V-notch	1/4" x ¼" V-notch trowel	Solids up to 9" wide and 3/4" thick Engineered up to 16" wide and 3/4" thick	up to 35 sq. ft./gallon	≤ 18 lbs. / ≤ 95% RH † ≤6 lbs. / 80% RH over Radiant Heat†*
5/16"x5/16" x7/16" V-notch	Bona 1500G trowel	Solids up to 9" wide and 3/4" thick Engineered up to 16" wide and 3/4" thick	up to 50 sq. ft./gallon	 ≤12 lbs. / 85% RH trowel only†* ≤ 15 lbs. / 87% RH when back troweled†* ≤ 18 lbs. / 95% RH over Bona R540†‡* ≤6 lbs. / 80% RH over Radiant Heat†*
%"x1/4"x7/16" V-notch	Bona 1250G trowel	Solids up to 5" wide and 3/4" thick Engineered up to 8" wide and 3/4" thick	up to 60 sq. ft./gallon	 ≤12 lbs. / 85% RH trowel only ≤ 15 lbs. / 87% RH when back troweled†* ≤18 lbs. / 95% RH over Bona R540†‡* ≤6 lbs. / 80% RH over Radiant Heat†*
7/32"x13/64"x25/64" V-notch	Bona Engineered Flooring trowel (EF)	Engineered flooring only up to 7" wide and 3/4" thick	up to 75 sq. ft/gallon	≤6 lbs. / 80% RH†*
5/32"x5/32"x5/32" V-notch	Bona 1000F trowel	Parquet (12"x12") over smooth substrates Acoustical Underlayment Pad	up to 85 sq. ft./gallon	≤6 lbs. / 80% RH†*

Trowel Notch Requirements (Spread rates are approximate): Replace as needed to achieve proper spread rate

† Ensure 100% transfer and coverage of adhesive to concrete subfloor. Concrete slab must be dry to the touch.

When used in accordance with installation instructions for Bona R540 Moisture Barrie*When using leveling compound or patches, moisture in concrete must be mitigated with two coats of R540 prior to application of leveling compounds.

CLEAN-UP

Clean adhesive from the surface of the floor while wet. Use mineral spirits on a clean white cloth

STORAGE

Store in a climate controlled environment. Do not store for extended periods in excess of 90°F. Freeze thaw stable

ORDER INFORMATION

Item #	Description	Size	No. Case	Lbs./Case
BR85965001USBO	Bona QUANTUM™ T	4 gal	1	59 lbs.

