



 $Bottega\ Legna\ Adhesive\ Family\ (BLAF)\ offers\ a\ variety\ of\ solutions\ for\ your\ wood\ floor\ installation\ needs.\ Bottega\ Legna\ Bond\ No.\ 1\ is\ your\ GREEN\ ADHESIVE\ CHOICE.$ Bottega Legna Bond No. 1 is a Modified Silane Wood Flooring Adhesive designed for use with all types of wood flooring approved to be installed using the glue down method and has ZERO VOC's. This adhesive is easy to clean up, even after it has dried on the surface of the wood flooring. When used according to directions this adhesive forms a solid membrane below the wood flooring to protect it from subfloor moisture. No Pre-Installation moisture testing is required.

COVERAGE

FLOORING	TROWEL RECOMMENDATIONS	APPROXIMATE SPREAD RATE
5/8" or less Engineered Plank / Bamboo	3/16"W x 1/4"D Saw Tooth	35-40 ft2 / Gallon* Moisture Barrier
1/2" – 5/8" Solid Wood Plank / Shorts		
3/4" Solid Wood Plank, Shorts or Plywood	1/4" W x 1/4"D Saw Tooth	30-35 ft2 / Gallon* Moisture Barrier
5/16" Fingerblock Parquet	1/8" Square Notch Trowel	55-65 ft2 / Gallon* NO MOISTURE BARRIER
Engineered Plank / Bamboo	1/2" x 1/4" x 3/16" V Notch	60-70 ft2 / Gallon* NO MOISTURE BARRIER
1/2" or lessand less than 7" wide		
Engineered Plank / Bamboo	3/16" x 3/16" x 3/16" Square Notch	35-45 ft2 / Gallon* NO MOISTURE BARRIER
thicker than 1/2" or 7" or wider		
Solid Wood plank, Shorts or Plywood	1/4" x 1/4" x 1/4" Square Notch	25-30 ft2 / Gallon* NO MOISTURE BARRIER

APPROVED SUBSTRATES

- · Portland based underlayment
- · Properly prepared gypcrete / lightweight concrete
- · APA rated plywood
- · Terrazzo
- · Radiant heated floors
- · Single layer of approved, fully adhered resilinent flooring

SUBSTRATE PREPARATION

Bottega Legna Bond No. 1 saves the installer both time and money but cannot work if the substrate is not properly flattened prior to installation. 3/16" in 10' is the standard for wood flooring and is often overlooked, if it is overlooked with this type of adhesive it will not protect the wood flooring from moisture. Although moisture testing is not required with this adhesive, it is recommended to test the pH when installing over a concrete substrate. This will help indicate if curing compounds or sealers are present, if they are, they MUST be removed. The pH must be between 7-10. If the pH is outside of these parameters, contact a Bottega Legna Adhesive Specialist. While this adhesive is designed to prevent moisture from penetrating the wood flooring, it is NOT DESIGNED to be used as a mitigation system. If you know you have a substrate with high moisture, you must use a mitigation system before application of the wood flooring.

When the substrate moisture content is below the manufacturers guidelines, this can be used as the adhesive only, allowing the installer to use a smaller trowel and increase the spread rate. This adhesive will ALWAYS tolerate more moisture than the wood flooring. ALWAYS refer to the wood flooring guidelines for moisture guidelines. THIS ADHESIVE PROVIDES NO MOISTURE PROTECTION AND WILL NOT REDUCE MVER WHEN THE SAWTOOTH TROWELS ARE NOT USED.

STORAGE

Protect adhesive from freezing. Store material in temperature controlled buildings.

TECHNICAL DATA

Base Polymer	MS Adhesive
Color	White
Shelf Life	1 year in unopened container
Appl. Temp. Range	65°-95° F
VOC Content	0 grams / liter
After Installation	Foot traffic allowed after 8 hours,
	heavy traffic or furniture 24 hours
Acoustical Data**	IIC - 69 dB
**(3/16" sq notch trowel)	STC - 69 dB
Working Time	Typically up to 90 minutes
	depending on ambient conditions
Maximum Subfloor Moisture	No max subfloor mver criteria

^{*} Ambient temperature and humidity will greatly affect the dry time of the adhesive

SHELFLIEF

Unopened packaging stored in proper conditions has a shelf life of 1 year.

INSTALLATION INSTRUCTIONS

If this is being used as an adhesive only moisture testing is required on all concrete subfloors, regardless of grade level or if the concrete is freshly poured or is classified as an older slab. If the sawtooth trowel is being used to provide a moisture barrier, testing is not required. All moisture testing should be performed using the most up to date ASTM F1869 Anhydrous Calcium Chloride and ASTM F2170 Relative Humidity test standards. Refer to wood flooring manufacturer for moisture guidelines.

Spread adhesive, with the recommended notched trowel, leaving ridges of enough height to establish complete transfer to back of the wood floor covering. Trowel sizes may need to be adjusted due to subfloor porosity, floor covering backing and open time requirements. Only spread enough adhesive than can be covered in 60 minutes. Bottega Legna Bond No. 1 is a wet-set adhesive, wood flooring must be placed into the adhesive while it is still wet. Adhesive transfer to the back is required. If the adhesive has "skinned" over, the adhesive must be scraped up and re applied. Each manufacturer will have their own specific guidelines for installation that must be followed.

For Technical Support contact a Bottega Legna Adhesive Specialist: inquire@bottegalegna.com

RESTRICTIONS

- 1. Refer to flooring manufacturer for recommendation.
- 2. Do not use with any vinyl or pvc flooring.
- 3. For interior installations only.
 4. Do not install when MVER is over the manufacturer's recommendation per ASTM F1869 without using the sawtooth application method.
- 5. Do not install when relative humidity is over the manufacturers recommendation when tested in accordance with ASTM F2170 without using the sawtooth application method.
- 6. It is the sole responsibility of the installer to determine the suitability and compatibility of the adhesive for the intended application.

CLEAN UP

Adhesive will require the use of mineral spirits or other clear solvent.

WARRANTY

Bottega Legna offers a limited liability warranty for this material when used in accordance with the label and TDS.

^{**} Keep the adhesive clean and free from debris during installation.