70% OF THE EARTH IS WATER. WOOD SECURE HELPS KEEP IT AWAY FROM YOUR WOOD FLOORING.



Your jobs deserve the best protection. Wood Secure™ Adhesive delivers 7-10x better moisture control for wood floors than reactive adhesives. Our proprietary polymers transform the installation process with robust adhesion, no toxic fumes, drill-free hollow spot repair and no moisture testing required. Plus, it is among the easiest to clean up and trowel, so you reap the benefits of working smarter not harder with TEC®.



Visit TECspecialty.com



Wood Secure™ Premium Wood Adhesive



Use under and over acoustic underlayments



Easy board replacement

Superior Moisture

Vapor Control



Easily re-bonds to correct hollow spots

KEY FEATURES AND BENEFITS

- Ultra-low moisture vapor permeability—No moisture testing required
- · Easy hollow spot repair-No drilling or injecting
- Versatile—Bonds acoustic underlayments up to 5 mm
- clean up
- · Allows faster, easier plank replacement vs. urethanes

Repair · Super-smooth troweling and easy





Ultra-Versatility

Easy Hollow Spot

Terrazzo that is properly prepared; sanded to open the porosity, vacuumed, then cleaned with mineral spirits or alcohol

- · Fiber Cement Underlayment
- Radiant Heated Subfloors

Suitable Substrates

coats of primer applied

APA Approved Plywood

Portland based underlayment

• Properly prepared gypsum; with two

OSB, including ADVANTECH BOARD

Concrete

*Not for use with MDF/HDF core engineered flooring

Packaging

4 gallon plastic pail (15.1 L)

Product # 10014526

Coverage

F	looring Type	Trowel Size	Approximate Coverage
	For Subfloor	Moisture Vapor Protection	n
		A A A	

Engineered Wood And 3/4" Solid-Shorts up to 18" Long



30-35 ft²/gal. $(0.7-0.9 \text{ m}^2/\text{L})$

1/4" x 1/4" V-Notch Trowel

For Glue-Down Only Installations

Engineered Wood



50-60 ft²/gal. $(1.2-1.5 \text{ m}^2/\text{L})$

Flat V-Notch Trowel

For Gluing Sound Control Materials to the Subfloor

For Gluing Sound Control Materials to the Subfloor



165-175 ft²/gal. (4.0-4.3 m²/L)

1/16" x 1/16" U-Notch Trowel

Technical Data

Physical Properties			
Description			
Base	H.B. Fuller Proprietary Technology		
Color	Tan		
VOC Content	<8 g/L		
Consistency	Thick paste		
Trowelability	Smooth		
Shelf Life	Two years in unopened container		
Storage Conditions	40°-95°F (4°-35°C) in a dry location		
Application Temperature	55°-95°F (18°-35°C)		
Traffic Restrictions	Light foot traffic after 8 hours Heavy traffic in 24 hours		
Open Time/Working Time	40-60 minutes, depending on ambient conditions		
Freeze/Thaw Stability	Up to 5 cycles at 10°F (-12°C)		

For details about TEC® product or system warranties, contact your sales associate or visit tecspecialty.com.



Scan for Online Coverage Calculator



To learn more, visit tecspecialty.com





TECInstallationSystems

@tecinstallationsystems



■ TECInstallationSystems



©Copyright 2023 H.B. Fuller Construction Products Inc. $\mathsf{TEC}^*,$ the TEC^* logo and Wood Secure $^{\mathsf{TM}}$ are trademarks of H.B. Fuller Construction Products Inc.