Smoothing Every Step of the Installation

See Reverse for More Information

NEW Breakthrough Technology

TEC® WoodPerfect[™] Advanced Performance Wood Flooring Adhesive

Meticulously positioning wood planks can be rough, but new, time-saving TEC[®] WoodPerfect[™] adhesive offers an innovative solution. Unlike other premium offerings, WoodPerfect[™] combines superior wet suction and exceptional trowelability without the drawbacks of challenging cleanup. In addition, WoodPerfect[™] offers sound reduction, moisture control and cleans off the flooring surface easily without solvents — smoothing the way to a successful installation.

Visit tecspecialty.com to learn more.





WoodPerfect[™] **Advanced Performance Wood Flooring Adhesive**



TEC[®] WoodPerfect[™] Advanced Performance Wood Flooring Adhesive is a ground-breaking development in wood flooring adhesives that maximizes performance with installer-friendly benefits. Unlike other premium offerings, WoodPerfect[™] delivers one-step moisture control, strong initial grab, sound deadening and crack bridging capabilities in an installer-friendly formula that's easy to apply and easy to clean.



Fast initial grab with strong bond strength

 -		-
	WILL W	
	22	

Smooth, low odor, installer-friendly formula



Cleans easily from flooring with no solvents

Features	Benefits
Exceptional "green grab", yet easy to reposition	Holds planks despite imperfections, for easier professional finish
Installer-friendly formula	Superior troweling performance; less fatigue from handling and faster installs
No width or length limitations	ldeal for installing large plank and repurposed plank floors
Reduces MVER from 15 lbs. down to 3 lbs. in damp concrete with RH up to 95%	One-step installation with Moisture/Sound Inhibitor trowel; eliminates need for separate moisture vapor barrier to save time
Delta IIC 22 dB Sound reduction contribution	Reduces sound transmission through concrete subfloors in excess of building code requirements
Cleans easily off flooring surface	No solvents, less time and labor needed
Notched trowel ridges hold firm	Minimal hollow spots and gaps between flooring and substrate
Low VOC / low odor / isocyanate free	Installer-friendly formula



Packaging 4-gallon plastic pail (15.13 L)

Product #7183181311

Coverage

Determine recommended trowel size based on flooring type. Coverage will vary with the absorption of substrate and trowel size. Figures below are presented only as guidelines.

Flooring Type	Recommended Trowel Size	Approximate Coverage	
Solid wood, engineered wood, solid bamboo	3⁄ ₁₆ " x 1⁄ ₄ " x 1⁄ ₂ " (4.7 x 6 x 12 mm) FV trowel	75-85 sq. ft./gal. (1.83-2.08 m²/L)	
Parquet	%" x ½" x ½" (3 x 3 x 3 mm) square-notch trowel	60-70 sq. ft./gal. (1.47-1.71 m²/L)	
All wood types with moisture inhibitor or sound reduction layer	3/16" x 1/4" x 1/2" (4.7 x 6 x 12 mm) Moisture/Sound Inhibitor trowel*	30-35 sq. ft./gal. (0.73-0.85 m²/L)	
Cork with no backer, cork underlayment	(16x16x16mm)		

*One trowel per pail required due to trowel wear.

Suitable Substrates

When properly prepared, suitable substrates include:

- · Concrete slabs
- OSB (underlayment grade)
- Plywood (underlayment grade)
- Particle or chipboard (underlayment grade)
- Damp concrete with a moisture vapor emission rate of 3 to 15 lbs./1,000 sq. ft./24 hrs. (1.36-6.80 kg/93 m²/24 hrs.) or up to 95% RH*
- · Cured leveling compounds · Radiant heated subfloors
- Ceramic tiles
- Stone, terrazzo
- · Cork underlayment
- Adhesive residue
- (except tacky or pressure-sensitive adhesive)

* Requires application with the Moisture/Sound Inhibitor trowel. For concrete with greater moisture levels, treat the concrete with TEC[®] LiquiDam[™] Penetrating Moisture Vapor Barrier or LiquiDam EZ[™] Moisture Vapor Barrier.

For complete details visit tecspecialty.com

