

# Ultimate Performance for Today's Engineered Wood Flooring

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## TEC® Wood Ready™ Engineered Wood Flooring Adhesive

TEC® Wood Ready™ is formulated especially for the challenges of engineered wood\* flooring. Installer-friendly Wood Ready™ offers excellent initial grab, extremely easy troweling, and extended open time. It works well for installing all wood flooring widths and thicknesses. From start-up to easy clean-up, Wood Ready™ is the go-to adhesive for engineered wood projects.

**Contact your local sales rep to request a demo. Have a question? Visit [TECQuestions.com](http://TECQuestions.com).**



[TECSpecialty.com](http://TECSpecialty.com)



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TECInstallationSystems



TEC Installation Systems



\*Domestic species e.g. oak, maple, hickory, ash etc.



# TEC® Wood Ready™ Engineered Wood Flooring Adhesive

TEC® Wood Ready™ Engineered Wood Flooring Adhesive is the ultimate engineered wood-flooring adhesive. It can also be used to install domestic species solids (i.e., oak, maple, hickory, ash etc.). It is formulated with a proprietary formula for installing most wood flooring widths and thickness. TEC® Wood Ready™ is extremely user-friendly, easy to trowel, maintains very good open time and cleans up easily with mineral spirits.



Easy-to-trowel



Outstanding initial grab



Extended open time

## Features and Benefits

- Easy to trowel
- Outstanding initial grab
- Extended open time
- Low VOCs

## Suitable Substrates

When properly prepared, suitable substrates include:

- Concrete
- Portland Based Underlayments
- Properly Prepared Gypsum
- APA Approved Plywood
- Terrazzo
- Fiber Cement Underlayment
- Radiant Heated Subfloors
- Properly Prepared VCT (Single Layer)
- Properly Prepared Sheet Vinyl (Single Layer, fully adhered)

**Substrate Preparation:** Refer to data sheet for the complete list of acceptable substrates. Moisture testing must be performed in accordance to ASTM F1869. Always refer to the wood flooring manufacturer for subfloor moisture requirements and testing procedures before proceeding with the installation. Do not use if the substrate exceeds the wood flooring manufacturer's moisture limits.

## Packaging

4 Gallon (15.13 L) plastic pail

Product #7212621311

## Coverage

Flooring Type	Recommended Trowel Size	Approximate Coverage
Engineered plank up to 5" (127mm) wide, 1/2" (12.7mm) thick or solids 3/8" (9.5mm) or thicker	1/4" x 1/8" x 1/4" (6.4mm x 12.8mm x 6.4mm) Square-Notch	50 Sq. Ft./Gal (4.5 m <sup>2</sup> /3.78 L)
Engineered plank wider than 5" (127mm) or thicker than 1/2" (12.7mm)	3/16" x 3/16" x 3/16" (4.8mm x 4.8mm x 4.8mm) Square-Notch	40 Sq. Ft./Gal (3.7 m <sup>2</sup> /3.78 L)
Thin Domestic Solids up to 3/8" (9.5mm)	3/16" x 1/4" x 1/2" (4.8mm x 6.4mm x 12.8mm) V-Notch	60 Sq. Ft./Gal (5.6 m <sup>2</sup> /3.78 L)

## Technical Data

### Physical Properties

Description	
Solids	82-87%
VOC Content	<8 grams / Liter
pH	8.6
Consistency	Thick paste
Trowelability	Smooth
Shelf Life	One year in unopened container
Storage	40°-95°F
Application Temperature	65°-95°F (18°-35°C)
Traffic Restrictions	Foot traffic after 8 hours, heavy traffic 24 hours
Open Time	Up to 45 minutes, depending on ambient conditions
Freeze/Thaw Stability	Up to 5 cycles at 10°F

To learn more, visit [TECSpecialty.com](http://TECSpecialty.com)

