## TAYLOR MS PLUS ADVANCE WOOD FLOORING ADHESIVE





# SPECIFICATION SHEET

#### **DESCRIPTION:**

TAYLOR Meta-Tec® MS-Plus Advance™ Wood Flooring Adhesive with Meta-Tec® Technology, is a one component 100% solids, cross linking, MS polymer-based adhesive formulated for the interior installation of wood block parquet, engineered wood plank, acrylic impregnated plank, bamboo and pre-finished and unfinished solid wood flooring. TAYLOR Meta-Tec® MS-Plus Advance™ also has good concrete moisture inhibition capability as well as good sound reduction properties that meets the IIC and STC building code requirements.

Concrete floors over one year old with high moisture readings are usually indicative of a chronic underlying moisture source problems which must be determined prior to the wood flooring installation.

MS-Plus Advance™ is solvent free and isocyanate free, has negligible VOC content, contains no hazardous chemicals as per OSHA Regulation CFR 1910.1200 and is a nonflammable, low odor adhesive that meets all federal, state, and local governmental indoor air quality regulations. This specially formulated adhesive has good early strength buildup for immediate area. tions. This specially formulated adhesive has good early strength buildup for immediate grab and quickly builds into a tenacious but elastic resilient bond as the adhesive cross-links.

TAYLOR Meta-Tec® MS-Plus Advance™ can be used over APA grade underlayment plywood, association grade particleboard, fully secured cork underlayments, existing well-bonded vinyl, tile and sheet flooring, terrazzo, cementitious and anhydrite screeds, concrete, and radiant heated subfloors where surface temperatures do not exceed 85°F (30°C). Install above, on, or below grade, in the absence of excessive moisture. While this adhesive is waterproof when cured, the wood flooring still must be protected from excessive moisture. For regular wood flooring applications not involving the moisture inhibition system using TAYLOR's Glide-On™ trowel, moisture levels of concrete must be below 3 lbs. per 1,000 square feet per 24 hours (1.36 kg per 92.9 m2 per 24 hours) using an anhydrous calcium chloride test kit according to ASTM F-1869 test method, or below 75% relative humidity tested in accordance with ASTM F-2170. The moisture content must be within the limits recommended by the wood flooring manufacturer, generally a maximum of 75% RH. Follow wood flooring manufacturer's guidelines for allowable levels of moisture. Wood underlayments must have a moisture content below 12% using a Tramex or Delmhorst wood moisture meter. For concrete slabs with elevated moisture levels up to 10 lbs. per 1,000 square feet per 24 hours (using an anhydrous calcium chloride test kit according to ASTM F-1869 test method), and up to 85%RH (tested in accordance with ASTM F-2170), use the TAYLOR Glide-On™ one step application trowel to apply the moisture barrier and installation coat of adhesive. See the trowel recommendation chart and follow Wood Installation instructions below. If using MS-Plus Advance™ as a moisture barrier or for sound reduction in addition to installation. MS-Plus Advance™ as a moisture barrier or for sound reduction in addition to installation, all conditions and exclusions as stated in the most current TAYLOR Meta-Tec® MS-Plus Advance™ Wood Flooring Adhesive Installation System Warranty for Concrete Moisture Remediation must be strictly adhered to and met.

## SUBSTRATE PREPARATION:

Substrate must be sound, smooth, level, clean and dry. It must be free of dust, dirt, wax, loose paint, all curing compounds or fire retardant chemicals, fungicides, release agents, sealers, or any other foreign substances that might interfere with a good bond. Substrate must be level to 3/16" in a 10 ft span (5 mm in a 3m span) Note: When installing thin gauged wood (solid or engineered) irregular substrates may telegraph through as adhesive pulls wood down during curing stages. Therefore substrates must be properly leveled to prevent telegraphing. Fill all cracks, holes and low spots with polymer modified cementitious compound and allow to fully cure before applying adhesive. High spots must be ground level. Substrate, adhesive and wood flooring must be acclimated in an enclosed building with the HVAC operational and running for at least 72 hours before, during and after the installation. The installation temperature and relative humidity must be controlled between installation. The installation temperature and relative humidity must be controlled between 60°F (15°C) and 85°F (30°C), and between 30% and 65% relative humidity, subject to the floor manufacturer's requirements. Open time will vary with temperature and humidity or porosity of the substrate

NOTE: Wood flooring must be exposed to the air when being acclimated. However, follow the wood flooring manufacturer's guidelines regarding site conditions and installation.

## TROWEL **RECOMMENDATIONS:**

All solid wood, engineered wood & bamboo, pre-finished or unfinished, all thickness

Dry-back wood parquet

Moisture Inhibitor, Sound Reducer & Wood Installation One Step Application COVERAGES 3/16" 1/2" (4.8mm) (12.7mm) 60 - 70ft2 per gal. x 1/4" x 1/2" Flat V 60 - 70ft2 per gal 1/8" x 1/8" x 1/8" Square 3/16" 1/2" (4.8mm) (12.7mm) 30 - 35 ft2 per gal. 3/16" x 1/4" x 1/2" Flat Trowel with Spacers (New, TAYLOR Glide-On™ Trowel)

Due to spacer wear, replace Glide-On™ trowel for every 210 square feet of MS-Plus Advance™ applied.



#### WOOD INSTALLATION:

- 1. Follow wood flooring manufacturer's guidelines for layout, design and any special precautions for installation.
- 2. Spread adhesive using recommended trowel (see trowel recommendation chart). Install wood flooring immediately after adhesive is spread. Working time is approximately 50-70 minutes under acceptable temperature & humidity conditions. Adhesive must transfer 100% to the wood floor. NOTE: Thin-gauged solid & engineered wood and exotic species are very sensitive to job site conditions. Wood flooring manufacturers and TAYLOR written pre-installation and installation installations industries in the sense of the stallation and installation instructions, including acclimation of the wood flooring, must be strictly followed or the TAYLOR warranty will be void.
- 3. Lay wood flooring into adhesive. Wood may slip and move at first so be sure to secure the initial row to limit movement and hold patterns. Occasionally lift a piece of wood to assure adhesive is achieving 100% transfer. If proper transfer is not achieved remove dried adhesive and apply more using recommended trowel. The use of tape to temporarily hold the edges together may be necessary until installation is complete.
- 4. When installing near a solid object or wall, leave ample room for expansion (see flooring manufacturer's recommended expansion guidelines). Installing wood too tight against a stationary object will not allow room for normal wood expansion, which may cause a failure. When the installation is complete, use wedges or some object to hold wood in place while adhesive dries. Remove wedges after initial setting of adhesive (approximately 2 hours) to allow for normal expansion of wood. Failure to remove wedges can cause the wood flooring to buckle and pop off the substrate.
- 5. Roll and cross roll floor with a 100-150 lbs (45-70 kg) roller at the end of the installation to ensure proper transfer of adhesive.
- 6. When installing unfinished wood flooring, wait a minimum of 72 hours before sanding.
- 7. When installing over radiant heated subfloors, turn the heat off for 24 hours before, during and 24 hours after installation. Failure to turn the heat off may result in shortened working time of the adhesive. Floor temperature must not exceed 85°F (30°C).
- 8. Restrict light traffic for a minimum of 16 hours. Restrict heavy traffic for a minimum of 24 hours after installation is complete.
- 9. While this adhesive is freeze-thaw stable it is necessary to protect it from freezing
- 10. Call Taylor Technical 1-800-868-4583 ext. 221 for installation instructions on wood over 5 inches wide or 6 feet long.

### **PHYSICAL PROPERTIES:**

VOCs: Less than 0.50 grams per liter.

Appearance: Working time:

Shelf life

Off white, smooth, easy-to-spread mastic.

Approximately 60 minutes, depending on job site conditions.

One year in unopened container at 70° F (21.10°C).

Waterproof when cured, non-flammable. Freeze/thaw stable to Other features:

Clean Up: Clean up with Taylor Touchdown #9 Adhesive Remover/Stripper.

#### **CAUTION:**

DO NOT take internally. If swallowed, DO NOT induce vomiting Call a physician immediately. KEEP OUT OF REACH OF CHILDREN.

© 2010 W. F. Taylor Co., Inc. All Rights Reserved. Visit www.wftaylor.com

