#### Installation: Read and understand product data sheet before use.

### Surface Preparation:

Surfaces such as concrete, cement based backer boards, terrazzo and thoroughly abraded ceramic tile must be dry and free of dirt, loose particles, oil, wax, grease or any other substance which may affect adhesion. Floor level must not vary beyond 1/8" per 10 feet. If some materials prove hard to remove during preparation, surface abrasion such as sand blasting or some similar method must be used. If the flooring is clearly wet or damp or appears to have moisture present, correct the problem before using Connect Plus.

## Floor Moisture Content Guidelines:

If the floor appears damp or may be susceptible to moisture, pre-test the floor using a Tramex Concrete Moisture Encounter, an in-situ relative humidity probe or the ASTM 1869 Calcium Chloride test. If the Tramex reads 5.5 or less or the RH probe reads 85% or less or the Calcium Chloride test is 15 lbs. / 1000 sq.ft. / 24 hours or less, proceed with the installation. If higher moisture readings are obtained, do not use Connect Plus.

## Application and Method:

Connect Plus is wet laid, ensuring 100% coverage and replacing the trowel every 800 sq. ft. to install the following wood flooring with the following trowels:  $|_{1/4^{n}}|$ 

• Multi-Ply engineered plank up to 8" wide and up to 5/8" thick (not below grade).

• Solid and bamboo (not strand woven) flooring up to 8" wide and up to 5/8" thick (not below grade).

- 1). Multi-Ply engineered plank up to 8" wide and up to 5/8" thick (below grade).
- Multi-Ply engineered plank, solid and bamboo (not strand woven) flooring up to 8" wide and greater than 5/8" thick (not below grade).



Incorrect trowel use voids the product warranty. Wear safety glasses and gloves.

# FIDDRS CONNECT PLUS **Multi-Functional Urethane Hybrid**

Hardwood Flooring Adhesive

# Moisture Barrier

## Crack Coverage

WARNING: Keep out of the reach of children Causes skin irritation Causes serious eye irritation May cause an allergic skin reaction May cause allergy, asthma or breathing difficulties if inhaled May cause respiratory irritation Read carefully other cautions on the back panel. Consult material safety data sheet prior to using this product.



Packaging and Shelf Life:

Product is packaged in a 3.5 gallon metal pail which keeps it stable one year in the unopened pail (store under ambient conditions in a dry area). Cured material is not considered hazardous. Partially used containers can have their original lid replaced and sealed. Upon the next use, remove the lid, cut away and discard any skin formation and proceed with application.

## Limitations:

Do not use over concrete treated with sealers or curatives. Do not use over gypsum based patches or underlayments. Product may not negate excessive subfloor moisture problems such as hydrostatic pressure.

#### Safety Data:

May contain calcium carbonate (CAS 1317-65-3), MDI / methylenediphenyl-enediisocyanate (CAS 101-68-8). Contains no California Proposition 65 listed chemicals. Flash Point >200F. Volatile Organic Content (V.O.C.) <30g/l.

- Do not handle until safety precautions have been read and understood.
- Avoid direct skin contact.
- Wear protective gloves and eye protection.
- In case of inadequate ventilation, wear respiratory protection.
- Wash skin thoroughly after handling.

IF SWALLOWED: Immediately call a Poison Control Center or medical professional. Do not induce vomiting. Do not give anything by mouth.

IF ON SKIN: Remove contaminated clothing. Wash the contaminated area with soap and water. If rash, irritation or other symptoms persist, seek medical attention.

IF INHÁLED: If breathing is difficult, remove victim to fresh air. If breathing has stopped, initiate artificial respiration and obtain immediate medical attention.

**IF IN EYES:** Remove contact lenses, if present and easy to do. Flush with large amounts of cool water for at least 15 minutes while holding eyelid open. Seek medical attention.

IF EXPERIENCING RESPIRATORY SYMPTOMS: Call a Poison Control Center.

Wash any contaminated clothing prior to re-use.

Store locked up.

Dispose of contents and container in accordance with all laws and regulations.

## Product Warranty and Warranty Limitations:

PID Floors warrants Connect Plus to be effective in installing and protecting wood flooring over floors which push up to 15 pounds of moisture per 1000 square feet per 24 hours, based on the ASTM 1869 calcium chloride crystal test method and to be in accordance with its' technical properties as outlined on its' data sheet for 10 years following the date of installation, providing the PID Floors Connect Plus has been used in accordance with its' data sheet. The user of the product determines its' suitability for any intended use and assumes all associated risks thereof. This warranty is to the original purchaser. This warranty is not assignable or transferable. In the event of a warranty claim, PID Floors will pay for reasonable material for a one-time replacement of the area, which is defective as a result of the product and not other factors as deemed by PID Floors. Examples of other factors would be: poor sub-floor preparation, poor product application, poor trowel maintenance, hydrostatic pressure of water through the sub-floor, flooding, movement of water from other areas, overly high relative humidity of the product and the previous the hor the result of the product short her product and the product application.

and any other type of damage which cannot be proven to be the result of excessive moisture migration through Connect Plus due to standard atmospheric humidity and pressure changes.

Buyers' sole remedy shall be limited to the one-time replacement price of the aforementioned material exclusive of labor or cost of labor. No warranty other than the aforementioned is expressed or implied regarding the product, including any warranty for the sale of this product for a particular application. PID Floors assumes no responsibility for personal injury or property damage to sellers, users or third parties caused by this material. Such sellers or users assume all risks associated with this material.

Made in USA

PID Floors, 5 West 20th Street, New York, NY 10011 www.pidfloors.com