# There's only one Timbermate Accept no substitutes.



#### **FEATURES & BENEFITS**

#### **Four in One Product**

Grain, trowel and crack filler, sanding sealer.

#### **Unlimited Shelf Life**

There is no waste.

#### **Durability**

Will not shrink, sink, crack or fall out.

Acts like wood.

#### **Environmentally Friendly**

No toxins or VOC's.

#### **Custom Colors**

Mix your own color using any stain, tint or universal colorant.

#### **Stain Compatibility**

Accepts all types of coatings, stains and colorants. Can be tinted in wet state or overstained when dry.

#### **Heat and Cold Resistant**

Non-flammable. Will not burn. If tub freezes, simply thaw out.

#### **Usage**

For wood, masonry, plaster, flooring, drywall, brick, concrete, fiber glass, plastic, or metal.

# AWFS ASSOCIATION OF WOODWORKING & FURNISHINGS SUPPLIFIES



#### ORDERING INFORMATION

| _   | SIZES           |                          |                          |                            |
|---|-----------------|--------------------------|--------------------------|----------------------------|
| Carton Qty                                  | 8 oz.<br>6 Each | 4 lb.<br>Quart<br>3 Each | 16 lb.<br>Gallon<br>Each | 40 lb.<br>2.5 Gal.<br>Each |
| COLORS                                      |                 |                          |                          |                            |
| Alder                                       | ALD25           | ALD2                     | ALD8                     | ALD20                      |
| Australian Ceda<br>Spotted Gum/<br>Chestnut | r/ AC25         | AC2                      | AC8                      | AC20                       |
| Australian<br>Cypress/Teak                  | AAC25           | AAC2                     | AAC8                     | AAC20                      |
| Brazilian<br>Cherry/Jarrah                  | ABC25           | ABC2                     | ABC8                     | ABC20                      |
| American Cherr<br>Brush Box                 | y/ BB25         | BB2                      | BB8                      | BB20                       |
| Mahogany/<br>Sydney Blue                    | AAM25           | AAM2                     | AAM8                     | AAM20                      |
| Maple/Beech/<br>Pine/Ash                    | AMB25           | AMB2                     | AMB8                     | AMB20                      |
| Natural/<br>Tint Base                       | ATB25           | ATB2                     | ATB8                     | ATB20                      |
| Red Oak                                     | ARO25           | ARO2                     | ARO8                     | ARO20                      |
| Rustic/Ebony                                | AE25            | AR2                      | AR8                      | AR20                       |
| Tasmanian Oak<br>Hardwood                   | ′ TAO25         | TAO2                     | TAO8                     | TAO20                      |
| Walnut                                      | AW25            | AW2                      | AW8                      | AW20                       |
| White                                       | AWH25           | AWH2                     | AWH8                     | AWH20                      |
| White Oak                                   | AWO25           | AWO2                     | AWO8                     | AWH20                      |

### Timbermate group

A subsidiary of Timbermate Products (Pty) Ltd.

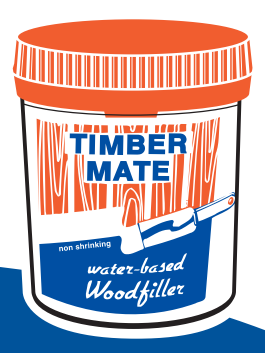
U.S. OFFICE:

1042 N. Mountain Suite 291 • Upland, CA 91786 (855) 500-MATE www.timbermategroup.com

# TIMBERMATE

So Good
You'll Never Know
It's There





Easy-to-Use Instructions for Patching and Filling.

#### **EASY-TO-USE INSTRUCTIONS**

**IMPORTANT! PLEASE** NOTE:

Always match color to putty when it is wet. Timbermate dries lighter than its original color when wet. It will return to its original color once the final topcoat is applied. Use a high content stainless steel or plastic putty knife. If the filler turns black, the putty knife is not high content stainless steel. The black discoloration will sand off. The density of some paint tint/colorants can vary. Some waterborne topcoats may cause the filler to bleach. Always test in a small area with desired tint and topcoat before using.



#### **PATCH**

#### **APPLY**

If staining, use Timbermate natural/tint base. Otherwise, match the color of the filler (when wet) to the wood.



For Flooring: Follow your initial sand/leveling process, then apply product directly to floor prior to last sand, using 100-120 grit sandpaper.

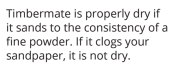


If the hole is greater than 1/4" in depth, layer application of product in ¼" increments. Allow each layer to dry before adding another layer of material.



#### DRY\*

Let dry completely. Using a heat gun can decrease drying time.





#### **STAIN**

Apply stain.



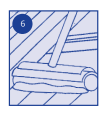
## **FINISH**

Apply final finish coat.



#### **SAND**

Final sand. Be sure to remove all dust and debris. Do not use a



### **STAIN**

Apply stain.

#### **FINISH**

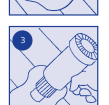
Apply final finish coat.



#### **TROWEL FILL**

#### MIX

If staining, use Timbermate natural/tint base, otherwise match the color of the filler (when wet) to the wood. Mix in a tub with warm water (a mixer attached to a heavy-duty drill is ideal). Slowly pour the water in as you mix—usually about 15% by water weight. Mix until it has the consistency of toothpaste.



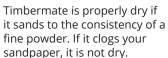
#### **APPLY**

Apply product just before the final sand with a plastic trowel or a rubber float across the grain over the entire floor. Make sure the filler is forced into deep crevices. Do not apply too heavy; a small amount goes a long way. Remove all excess material. Return excess material to the container for future use.



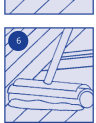
#### DRY\*

Let dry completely. Using a heat gun can decrease drying time.





sandpaper grit coarser than 120.



#### **GRAIN FILL**

#### MIX

If staining, use Timbermate natural/tint base, otherwise match the color of the filler (when wet) to the wood. Mix in a tub with warm water (a mixer attached to a heavy-duty drill is ideal). Slowly pour the water in as you mix—it should have the consistency of thick paint. Allow mixture to dry to the consistency of toothpaste before sealing the tub.



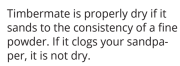
#### **APPLY**

Just before the final hard plate or screening, apply by flooding the floor, and squeegee across the grain over the entire surface. Do not apply too heavy; a small amount goes a long way. Remove all excess material. Return excess material to the container for future use.



#### DRY\*

Let dry completely. Using a heat gun can decrease drying time.





#### **SAND**

Final hard plate or screen and remove all dust and debris. Do not use a sandpaper grit coarser than 120.

#### **STAIN & FINISH**

Apply stain and final finish coat.