



# Full-Trowel WOOD FILLER



## FEATURES

- Safe, non-flammable water-base formula
- Pre-shaded for red oak & white oak
- Dries in 15 minutes – ready to sand in 30 to 60 minutes
- Sands easily with final drum sanding
- Accepts stain just like hardwoods

**Product Nos.** 138912, 138913, 138914, 138922, 138923, 138924

## Description

A latex-based wood filler designed to fill small cracks, nail holes, gouges, broken edges and open wood grain prior to finishing oak hardwood floors. Formulated to be full-bodied but thin enough for easy full-trowel application.

## Recommended Uses

- Commercial and residential bare oak hardwood floors.
- Formulated to match background grain color of red oak and white oak flooring.



**SPECIFICATIONS/PHYSICAL DATA:**

*Physical Characteristics:*

Color in Container: Yellow to Dark Brown  
 Solids: 73% - 75%  
 Flash Point: Nonflammable  
 V.O.C. Compliant: 0%  
 Density: 14 lb. per gallon  
 Viscosity: >40K cps  
 Shelf Life: 36 months  
 Storage: Keep in dry, cool place.  
 Keep container closed.

*Application Characteristics:*

Coverage: Approximately 600 square feet per gallon (for full-trowel application)  
 Dry Time: 30 - 60 minutes  
 Clean Up: Water

**DIRECTIONS FOR USE:**

**SAND FLOOR:** Sand wood floor with drum or belt floor sander. Always wear an approved, properly fitted dust mask when sanding. For hardwood floors, use NOFMA accepted methods or see Pro Finisher Professional Finishing Techniques for sanding details. Pro Finisher wood filler should be used prior to final sanding with drum sander (Prior to 100 grit).

**APPLY FILLER:** Apply filler before the final sanding schedule of drum sanding procedure. Select wood filler to match floor species. Be sure to remove all dust, dirt, oil and wax from floor surface before applying Pro Finisher wood filler. Pour a workable puddle of wood filler on floor. With a smooth edge finishing trowel, work filler back and forth across floor, being sure to have a good angle and downward pressure on trowel. Just pushing the filler across the floor is not adequate; you must work filler down into the cracks to assure that they are filled from bottom to top. Spot fill larger cracks and holes with multiple layers.

**FINAL SAND:** Allow to dry thoroughly before final sanding. When complete there should be a haze or film left on surface of wood. Depending upon humidity, temperature and air movement, the filler should dry in approximately 30 minutes. Large filled areas require additional dry time. When dry and all filled areas are level with the surface of the wood, sand the floor. This should be your final drum sanding pass. Final drum sanding pass should remove filler from surface of the wood. When drum sanding and final screening is complete, for ideal protection, seal and coat the floor with Pro Finisher finishing products. Always test in small, low traffic area for compatibility before using.

**Packaging**

Type	Unit Size	Unit Code	UPC	Carton Code	Case Pack	Case Wt.	Pallet Pack
<b>Red Oak</b>	3.5 gal	138912	0 75955 89120 1	N/A	1	36 lbs.	N/A
	1 gallon	138913	0 75955 89130 0	1 00 75955 89133 8	4	55 lbs.	24 cs.
	1 quart	138914	0 75955 98140 9	1 00 75955 89413 7	6	21 lbs.	50 cs.
<b>White Oak</b>	3.5 gal	138922	0 75955 89220 8	N/A	1	36 lbs.	N/A
	1 gallon	138923	0 75955 89130 0	1 00 75955 89133 8	4	55 lbs.	24 cs.
	1 quart	138924	0 75955 89240 6	1 00 75955 89243 4	6	21 lbs.	50 cs.