ACT 1
WATERBORNE WOOD FLOOR FINISH

Clear Single Component
Works Great Over Stain

ACT 1 is a low-VOC, waterborne finish. The eco-friendly formula provides a high-durability, fast drying, and exceptionally resilient wood floor coating without the need of an external crosslinking agent. ACT 1 excels over stains and waterborne sealers.

Characteristics
Exceptional durability and scratch resistance
Excellent adhesion over stains
Easy application: great flow and leveling
Excellent mar and black heel resistance
NO multi-component mixing!
Clear Single Component
VOC does not exceed 200 grams per liter

Recommended Uses
Heavy-traffic residential with active households.

Available in Matte, Satin, Semi-Gloss & Gloss sheens

Technical Data

| Solid Content: | 32% |
| VOC: | does not exceed 200 grams per liter |
| Percent Cured: | After 24 Hours: 70% |
| Fully Cured: | 1 week |
| Shelf Life: | 1 year |
| Storage and Working Temperature: | 50° to 77° |
| Packaging: | 1 gallon plastic bottle |
| Clean Up: | Water |

Application Characteristics

| Coverage Rate: | 450 - 500 square feet per gallon |
| Leveling: | Excellent |
| Defoaming: | Excellent |
| Dry Time: | 2 – 3 hours |
| Application Tools: | T-bar, cut-n-pad, roller, brush |
| Pot Life: | N/A, no hardener or crosslinker should be added |
| Clarity: | Milky white wet, dries clear |
USE DIRECTLY FROM CONTAINER
DO NOT DILUTE!

Recoating Floors
Be certain floor is free of wax or oily residue. Clean floor thoroughly with Advantage Hardwood Floor Cleaner. Abrade floor with maroon abrasive pad (approx. 220 grit). Vacuum thoroughly. Tack with slightly damp mop or cloth. Apply finish. Note: Advantage Coatings finishes will adhere to most stains and finishes after proper preparation and dry times. Always prepare a sample or test area to determine compatibility.

Sanding and Finishing New Floors
Sand and prepare floors according to NOFMA accepted methods. For stained floors make a final cut with 80 grit paper and 80-100 grit screen. For unstained floors make a final cut 80–100 grit paper and screen 120–150 grit to minimize grain raise. Vacuum thoroughly and tack with slightly dampened mop or cloth. Abrasion between sealer and finish coats is not necessary for adhesion unless it has been more than 48 hours since the previous coat has been applied. For best results always vacuum and tack after abrading.

Finishing
Shake well. Remove cap and allow sealer or finish to equilibrate for 5 minutes. Pour a 4-6" wide line of finish with the grain along the starting wall. Use a clean pre-dampened applicator and pull the applicator forward with the grain of wood holding the applicator at a "snowplow" angle moving the puddle toward the opposite wall. Replenish the puddle, maintaining a wet edge. After each turn, pad out applicator and feather out all turns. To prevent lapping and dry marks use recommended coverage rates (400–600 sq ft/gallon). Allow finish to dry 2-3 hours. High humidity and/or low temperatures will extend drying times. Allow final coat to dry at least 48 hours before use.

Curing
The curing process takes approximately 7 days. Do not replace rugs or mats until the floor has fully cured. The floor may be walked on after 24 hours, but the floor is susceptible to scuffing or marring prior to completion of the curing time. Do not clean with water or detergent during the first week.

Clean Up
Tools should be cleaned with water.

Maintenance
Put walk off mats at all entrances to keep out dirt and grit. Sweep or vacuum as needed. Damp mop with Advantage Hardwood Floor Cleaner. The floor may be buffed with white polishing pad to restore luster.

Shelf Life
Minimum of one year in an unopened container.

Caution
Contains small amounts of P-series glycol ethers and NMP. Do not breathe vapors or spray mist. Use with adequate ventilation. Avoid contact with eyes, skin and clothing. Wash thoroughly after handling. Keep containers closed when not in use. Do not store above 100°F.

First Aid
In case of eye contact, flush immediately with water and get medical attention; for skin wash thoroughly with soap and water. If affected by inhalation, remove to fresh air. If swallowed, drink 1–2 glasses of water to dilute. Do not induce vomiting. Get medical attention.