EMULSION PRO™

Advanced Oil and Water Wood Floor Finish and Sealer

As a breakthrough in value, Emulsion PRO™ has what so many waterbased coatings don’t - the warm, rich, amber tones of an oil-based finish. Emulsion PRO™ is self-sealing, VOC compliant and has an oxidative cross-linked urethane system that produces better wear properties than traditional oil finishes.

Features

Fastest drying oil. 
Ideal for exotics. 
Less than 275 VOC. 
Single component; no catalyst required. 
Easy to apply.

Available In

Gloss 4 - 1 Gal. F-Style Item #B0675-4312
Gloss 5 Gal. Pail #B0675-0512
Satin 4 - 1 Gal. F-Style Item #B1619-4312
Satin 5 Gal. Pail Item #B1619-0512
Semi-Gloss 4 - 1 Gal. F-Style Item #B1620-4312
Semi-Gloss 5 Gal. Pail Item #B1620-0512
Super Matte 4 -1 Gal. F-Style Item #B1623-4312

Directions for Use

For use on gymnasium and other wood floors.

WOOD FLOOR PREPARATION: Vacuum all dust and tack with cotton towel.
Sealer Application: 2 coats minimum recommended. Apply at 500 - 600 sq. ft./gal. 120 grit screens are recommended for final screening.

FOR SCREENING AND RECOATING: Always clean the floor prior to screening. Mix GT Cleaner (see product label for additional instructions) and tack using a clean towel. Screen using new 120 or 150 grit screens, vacuum and tack using a water moistened cotton towel.

APPLICATION: Apply at 600 sq.ft./gal. Pour finish into a clean, dry, plastic pour can. Pour a 4-inch wide line of finish along one wall, with the grain of the wood. With the applicator at a slight angle, move the puddle line to the opposite wall, always maintaining a wet edge. At the end of each pass, make a smooth turn with the applicator and squeeze out excess finish with the grain next to the puddle line. Allow to dry thoroughly (minimum 2 - 3 hours between coats depending on conditions with a maximum of 24 hours). Abrade between coats if 24 hours has elapsed with a maroon top scrub pad or 150 grit screen. Apply 1 - 2 coats minimum. Allow light traffic after 24 hours, however, it is susceptible to scuffing and marring.

NOTE: Allow adequate ventilation. Circulate air above the floor. Allow adequate airflow for at least 24 hours after final coat is applied. Use air conditioners and exhaust fans where available.

MAINTENANCE:

DAILY MAINTENANCE: Dust mop using water-based dust mop treatment (see product label for additional instructions). Dust mop as often as possible, at least once per day.

WEEKLY MAINTENANCE: Tack (deep clean) the floor using GT Cleaner (see product label for additional instructions). Tack frequently, but at least once a week.

NOTE: Slip resistance meets or exceeds (ASTM D 2047-11) James Machine 0.5 minimum.

Tech Specs

<table>
<thead>
<tr>
<th>Color</th>
<th>Light amber</th>
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</thead>
<tbody>
<tr>
<td>Coverage</td>
<td>500 - 600 sq. ft./gal</td>
</tr>
<tr>
<td>Dry time</td>
<td>2 - 3 hours</td>
</tr>
<tr>
<td>Recoat Window</td>
<td>2 - 24 hours</td>
</tr>
<tr>
<td>Pot life</td>
<td>N/A</td>
</tr>
<tr>
<td>VOC</td>
<td>less than 275</td>
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<tr>
<td>Warranty</td>
<td>1 year</td>
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<tr>
<td>Light traffic</td>
<td>24 hours</td>
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<tr>
<td>Full cure</td>
<td>7 days</td>
</tr>
<tr>
<td>Rugs</td>
<td>2 weeks</td>
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