Long-Term Durability
Excellent Water Repellency
Superior UV Protection
Scuff-Resistant Finish
Designed for Northwest Weather Extremes
Outstanding Adhesion

EXCEPTIONAL 6/20 YEAR GUARANTEE!
SharkSkin Stains, The Ultimate in Deck, Fence, Siding Protection! - Designed Specifically for Northwest Weather Extremes from Sun-drenched Summers to Tough Winters, SharkSkin Deck & Siding Stain Provides Superior Adhesion, Durability and Resistance to Cracking, Peeling or Blistering.

Description:
Inspired by the structure of a shark’s skin, tough for protection and smooth for efficiently gliding through water, SharkSkin Solid Hide Stain is developed with the industry’s latest hybrid waterborne technology - cross-linking Acrylic & Urethane resins with Linseed oil to provide the ultimate in weather protection and scuff & mar resistance from foot traffic.

Formulated to withstand Northwest weather extremes with antimicrobial inhibitors and fewer volatile solvents compared to conventional solid hide stains, SharkSkin delivers superior adhesion, durability and color retention to new/Previously painted surfaces while protecting against mold, mildew & algae growth on the surface of the stain. Keeping surfaces looking great for years and extending time between repaints!

SharkSkin Solid Hide Stain spreads to a smooth, uniform, flat finish that masks imperfections and unwanted grain/color variations. The water-repellent film creates a barrier against wind-driven rain, while remaining flexible with seasonal temperature changes. It can be tinted to most any exterior color and cleans-up easily with water. Homeowners and Professionals can be confident that masks imperfections and unwanted grain/color variations to provide a smooth, painted look.

Recommended Uses:
• Ideal for exterior wood decks, patios, stair treads or other horizontal surfaces
• Also recommended for wood, composite or cement board siding
• Great for wood fences, gazebos & deck railings, soffits, trim, exterior stucco, masonry or other cementitious surfaces
• Can also be used on properly prepared and primed previously painted surfaces

SharkSkin® Technical Data

<table>
<thead>
<tr>
<th>Sheen</th>
<th>Gloss Level</th>
<th>Bases</th>
<th>VOC</th>
<th>Volume Solids</th>
<th>Film Thickness</th>
<th>Reducers</th>
<th>Minimum Application Temperature</th>
<th>Application and Curing at 77°F and 50% Relative Humidity</th>
<th>Application Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gloss</td>
<td>3</td>
<td>White</td>
<td>&lt;155 g/L</td>
<td>37% (Varies by Base and Color)</td>
<td>3.9 - 6.8 mils</td>
<td>1.5 - 2.5 mils</td>
<td>Not normally recommended. Reduce sparingly with water for spray applications</td>
<td>Dry to Touch: 45 min</td>
<td>Nytron/Polyester Brush</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deep</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Dry to Recoat: 4-6 hrs</td>
<td>3/8” to 3/4” Nap Synthetic Roller Cover</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2000 psi Pressure Airless Spray with .013 - .015 tip</td>
<td>1.3 Cap pressure, 10-20 psi HVLP Spray</td>
</tr>
</tbody>
</table>

For additional details please see your Rodda Representative for the Technical Data Sheet (TDS) for this product.

Made in the Northwest, for the Northwest, since 1932.