



RYMAR RAIN WET SILK leaves a crystal clear satin silk like finish that is formulated with an oil modified water base acrylic urethane. Silk is low odor and cleans up with warm soap and water and is non-yellowing. It is a two or three coat system for interior/exterior use. The latest technology with advanced Nano Particle protection gives unsurpassed performance against sun, water, dirt and abrasion. Silk gives unsurpassed protection on the interior of log homes, doors, window, trim, walls, and many other wood applications.

Product Data:

Restrictions: Apply when air and surface temperature are above 60° F and below 85° F.

Weight Per Gallon: 8.56 pounds

Solids by Weight: 29.63

VOC: Under 200 G/L

Paintable: No

Flashpoint: N/A

Type: Clear

Vehicle: Water

Finish: Satin

Containers: 1 Gallon, 5 Gallon

Coverage: Approximately 400-450 square feet per gallon, depending on porosity of wood.

Dry Time: Approximately 1/2 hour to touch, 24 hours to use, 30 days to full cure. All times are temperature and moisture dependent.

Clean-Up: Warm soap and water

Application: Nylon brush, foam pad applicator, sprayer (back brushing necessary) Tip Size-.011-.013

Reduction: None

Cure: Air Dry

Substrate: Wood

Recommended Uses:

Tongue and Groove ceilings—Pool Rooms—Interior Wood—Many Other Wood Projects- Bars— Restaurants—Window trims—Exterior Top Coat—Interior doors— Interior log homes

Technical Data

Features & Benefits



Nano Particle Technology -We incorporate nano particle technology (a shield of superfine particles) to protect wood against abrasion, UV light, moisture and will help fight bacteria growth on the surface of the coating.

Sunseal Sunscreen– We incorporate special UV absorbers and pigments

to help block out any UV light from reaching the wood surface.















HYDR

- PTFE– PTFE is used to both repel water and help protect against weather erosion.
- Water and Dirt Repellent With our proprietary Hydrosil additive you get unparalleled protection against both moisture and dirt, while allowing the wood to breathe. In order to help stabilize wood, you must keep out moisture. Along with the oils and PTFE you get superior protection which allows for easy cleaning of dirt buildup on wood.









DIRECTIONS: Before doing your project, do a brush out to insure your satisfaction with the overall results. Wood should be clean and dry. Unseasoned wood should be allowed to dry to a moisture content of 12% to 15%. For better penetration and longer lasting protection, mill glaze should be removed by sanding and using Rymar Rinseable Soap. DO NOT USE METAL PAILS OR HARD WATER. Ask your dealer about preparing surfaces for coatings; they may be able to advise you otherwise, depending on your situation. Clears will not stop graving as well as pigmented sealers and will break down sooner. Silk is not recommended for exterior horizontal surfaces. Apply coating with a nylon brush or sprayer, do not shake before using; stir only. Brush with even strokes in one direction, if possible, with a high quality nylon brush. Apply 2 or 3 coats to your project for best results being careful to avoid runs, drips or over-spray. Silk may be applied over or mixed with Rymar Chameleon or Rymar Rain Wet Sheen. Silk may also be applied over wax free wiping stain. Always test for compatibility and color before starting your project. Silk is not recommended for floors. Reapplication can be done in about ½ hour or when dry to the touch.

Warranty: Rymar warrants that the contents of this can are not defective. In the event this product fails to comply with the warranty, it is Rymar LLC's option to furnish replacement of product or a refund of the purchase price with proof of purchase. In the event of product failure and/or misuse of this product, Rymar and its affiliates assume no responsibility (implied or otherwise), for labor, substrate, other items or materials used in either the application of this product or otherwise.

***NOTE! Do a test:** Try a brush out on your project to ensure the color and product is what you want before doing your entire project.

Technical Data





6620 N CTH J - CATO - WI - 54230 www.rymarindustries.com Email: rymar@rymarindustries.com Call: 920-732-3909