

Rymar

REFRESH

Rymar Refresh is a clear satin finish that works on most oil base and water base coatings. It is designed to give your old project the “New” or “Just Finished” look. Refresh can help you save time by reducing the steps required to redo your project.

Product Data:

Restrictions: Apply when air and surface temperature are above 45°F and below 90°F.

Weight per gallon: 8.9

Solids by weight: 65.7

VOC: Less than 250 G/L

Paintable: No

Flashpoint: 105°F

Type: Clear

Vehicle: Solvent

Finish: 7700-Satin, 7705- Flat

Color: Clear

Containers: 1 gallon, 5 gallons

Coverage: Approximately 200-400 square feet per gallon, depending on porosity of wood.

Drying Time: Approximately 24 to 48 hours depending on temperature, 30 days to full cure. All times are temperature and moisture dependent.

Clean Up: Mineral Spirits

Application: Bristle Brush, sprayer (back brushing necessary) Tip Size—.011-.013

Reduction: None

Cure: Air Dry

Substrate: Wood

Shelf Life: Approximately 2 years. Product may darken with age.

Recommended Uses:

Log Homes—Wood Siding —Timbers —Fences—Soffit and Fascia
Garage Doors—Wood Furniture

Technical Data

Features & Benefits



- **Military Spec Additive**—Is a proprietary additive used by the military to enhance the longevity of coatings for specific applications.



- **Nano Particle Technology**—We incorporate nano particle technology (a shield of superfine particles) to protect wood against abrasion, UV light, and moisture.



- **Sunseal Sunscreen**— We incorporate special UV absorbers and pigments to help block out any UV light from reaching the wood surface.



- **Citronella Oil**—A naturally occurring organic substance obtained from leaves of Asiatic lemon oil grass. Commonly used as a natural mosquito repellent.



- **Chew Stop**— Is a natural pepper additive that may help prevent animals from chewing on wood. It may also discourage bees, bugs, spiders, and birds—naturally.



- **Natural and Synthetic Oils**— A blend of Supreme linseed oil and synthetic oils allows for good penetration of the wood and still gives a surface build for greater protection of the substrate.



- **PTFE**— PTFE is used to both repel water and help protect against weather erosion.



- **Water Repellant**— Other so called water repellent wood sealers can't match the water beading qualities of our sealer. Along with the oils and PTFE you get superior water protection.

Directions: Rymar Refresh is designed to be applied over existing weathered coatings to help bring back the new or just finished look. Wood should be clean and dry with a moisture content of 12% to 15%. It is recommended that Rymar Rinseable Soap be used to clean wood before sealing. Washing with Rymar Rinseable soap and sanding with 60-80 grit sandpaper will help remove the mill glaze for better adhesion. If using bleach on weathered logs, do not allow bleach to remain on the wood longer than five minutes. **DO**

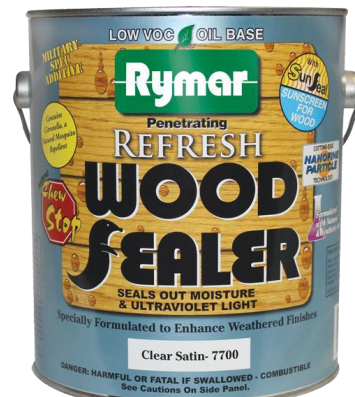
NOT USE METAL PAILS OR HARD WATER. Ask your dealer about preparing surfaces for coatings: they may be able to advise you otherwise depending on your situation. **WHEN APPLIED TO THE EXTERIOR ALL CRACKS MUST BE CAULKED AND LOG ENDS SUFFICIENTLY SEALED TO HELP PREVENT MOISTURE WICKING IN AND DAMAGING THE COATING.**

If there is more than one batch number, be sure to mix the batches together. Apply coating with a high quality bristle brush or by spraying and then back brushing. Brush with even strokes always going to a natural break such as a door, window or corner. If coating does not come out even on the first coat it is due to variations in penetration caused by vertical and horizontal wood grain. If desired, a second coat may be applied to even this out giving you a satin finish. If coating is still uneven a third coat may be needed. A second coat should be applied when the first coat is dry or tacky. This usually occurs within 24-48 hours depending on project preparation, temperature, humidity, application and other variables. If a second coat is not applied within this time line the project must be allowed the full cure time of 30 days before second coat is applied.

Maintenance: Visual inspection of your project will be the best guideline for maintenance. A general time frame is every one to two years on south and west exposures and two to three years on the north and east exposures. This timeline will vary depending on weather conditions, substrate conditions, project preparation and application. Maintenance should be performed when visually necessary regardless of these timeframes. When recoating follow directions on the label.

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 the 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.

FYI: Proper respirator, gloves, goggles, and clothing should be used during application, be sure to check with your dealer. Check each can for color uniformity. A brush out is recommended before doing a project.



***NOTE! Do a test:** Refresh works on most oil and waterbase coatings. Try a brushout on your project to ensure the color and product is what you want before doing your entire project. When being applied over a coating deteriorated beyond a certain point substrate will darken considerably!



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