

Rymar

WOOD STRIPPER

Technical Data

Rymar Wood Stripper is formulated for use on wood decks, fences, wood siding, log homes and other exterior projects coated with oil based sealers and stains.

Directions: Apply liberally with a nylon brush; the stripper should take about 15 minutes to work. If necessary, a stiff bristle brush may be used; you can also use a power washer. After the old coating has been removed, use Rymar Rinseable Soap to clean any chemical residue remaining. Surface temperature should be between 50°F and 80°F. If stripper dries too fast it will not work. If stripper starts to dry, apply more stripper or wet slightly. **DO NOT USE OUR STRIPPER TO CLEAN YOU PROJECT BETWEEN APPLICATIONS OF SEALER.**

Coverage: Approximately 150 square feet per gallon, undiluted.

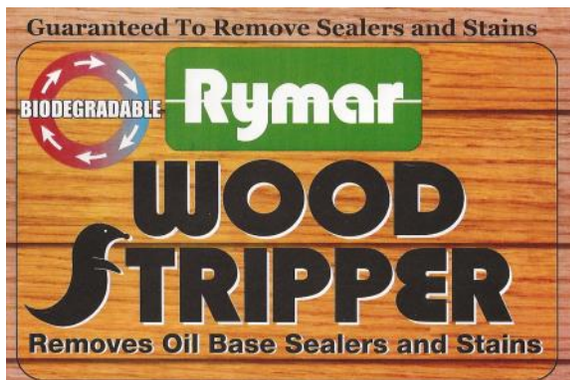
Vegetation: Rymar Stripper will harm vegetation if it is allowed to come in contact full strength; when diluted it should not harm your plants. Immediately rinse any stripper off of plants to minimize damage. It is best to cover all greenery and anything else of concern with a plastic tarp before using.

Guarantee: Rymar Stripper is guaranteed to remove oil based sealers and stains. Rymar and their affiliates assume no responsibility, (implied or otherwise), for substrate or labor should this product fail or cause damage due to misuse or misapplication. This stripper is meant for exterior use only.

Precautions and First Aid:

- This product contains sodium hydroxide. Do not allow contact with skin or eyes.
- **Inhalation:** Extremely severe irritant to the respiratory tract. First Aid: Seek immediate medical attention if inhaled.
- **Eye Contact: CORROSIVE!** Causes painful stinging and burning of the eyes and eyelids. First Aid: Immediately flood the eyes with large amounts of water for 15 minutes. Obtain immediate medical attention.
- **Skin Contact:** Corrosive to skin. Causes severe damage. First Aid: Immediately wash all affected areas with large amounts of soap and water. Obtain immediate emergency medical assistance.
- **Skin Absorption:** May be absorbed through the skin in harmful amounts, may cause allergic skin reactions. Get immediate medical attention.
- **Ingestion:** May cause severe chemical burn damage to the mouth and the gastrointestinal tract. First Aid: DO NOT INDUCE VOMITING!!! Give conscious person large amounts of milk or water. IMMEDIATELY SEEK EMERGENCY MEDICAL ASSISTANCE!
- **KEEP OUT OF REACH OF CHILDREN**

FYI: Be sure to wear proper clothing, gloves, NIOSH/MSHA approved respirators, goggles and face shield to prevent burns from accidental splashing and inhalation. Wood surfaces should be dry. Woods with tannic acid such as cedar or redwood may react by turning a bit darker. If so, you can brighten it up by using our Rinseable Soap (Follow directions on box). Rymar Stripper will not remove water based products. Before doing a large area, try a spot that is not noticeable to see how it works. Rymar Stripper will remove sealers and stains from Vinyl siding that may have been accidentally splashed on. **DO NOT** allow it to splash on aluminum or steel siding...there may be a chemical reaction when coming into contact with metal surfaces.




WOOD STRIPPER

Technical Data

TRADE NAME
Wood Stripper

MFG. PRODUCT NO.
11500

WEIGHT PER GALLON
(density)

8.91 POUNDS

PERCENT SOLIDS

BY WEIGHT
7.78

BY VOLUME
5.56

PERCENT WATER

48.17

51.51

PERCENT SOLVENT

44.05

42.93

% EXEMPT SOLVENT

VOC (WITH WATER AND EXEMPT SOLV)

3.92 LBS/GAL

469.77 GMS/LITER

VOC (LESS WATER AND EXEMPT SOLV)

8.09 LBS/GAL

969.50 GMS/LITER

PERCENT HAPS BY WEIGHT

VOC LBS PER GALLON SOLIDS

70.50

VOC KILOGRMS PER KILOGRMS SOLIDS

5.66

FLASHPOINT (FAHRENHEIT)

N/A

APPLICATION

BRUSH

REDUCTION

NONE

COVERAGE

89.1824 SQUARE FEET @1 MIL NO LOSS



6620 N CTH J - CATO - WI - 54230

www.rymarindustries.com

Email: rymar@rymarindustries.com

Call: 920-732-3909