



Oxalic Cleaner

Technical Data Sheet

Rymar Oxalic Cleaner is great for removing black iron and reust spots from wood, caused by hard water and metal. Most black spots on decks are mistaken for mold, they are actually iron deposits. Oxalic Cleaner also helps restore the new wood look.

Directions: Add one quart Rymar Oxalic Cleaner to three quarts of water (do not use hard water) in a clean plastic pail or bucket and stir well. Spray or pour onto area to be cleaned, let set for a minute or two. Scrub moderately with a medium bristle brush. RINSE THOROUGHLY! Some areas may need retreatment. After rinsing, clean with RYMAR RINSEABLE SOAP to ensure removal of all Oxalic Cleaner and dirt. After cleaning, it is important that you let the wood dry before applying a coating. Do not use Rymar Oxalic Cleaner when temperatures are below 50° F.

Important Application Steps:

- 1. **Protect Plants** by spraying with water and covering with plastic. (Leaving plants covered too long can create an oven-like effect and damage plants). Also protect adjacent objects which might be affected.
- 2. **Test Product** at its recommended dilution in a hidden area to evaluate its effects on your wood.
- 3. **To Clean areas that are extremely stained** use a stronger mixture of this product. Rather than mixing one quart cleaner to three quarts of water, mix one quart cleaner to one quart water.
- 4. **Do not apply to extremely hot surfaces** as excessively fast drying may occur.
- 5. **If premature drying occurs** during application or scrubbing, spray on a light mist of water.

Coverage: after mixing this container with three quarts of water: 200-400 Square feet.

Storage: Keep from freezing. Store at temperatures between 50° F (10°C) and 100°F (38°C)

Caution: Harmful or fatal if swallowed. Use only in areas with adequate ventilation. Avoid breathing spray mist. Avoid contact with eyes, skin and clothing. Protective goggles or equivalent should be worn.

NEVER MIX OR USE WITH OTHER CHEMICALS, DETERGENTS, OR CLEANERS. TO DO SO MAY RESULT IN THE RAPID RELEASE OF HAZARDOUS GASES. KEEP OUT OF REACH OF CHILDREN.

ACTIVE INGREDIENTS: OXALIC ACID



6620 N CTH J - CATO - WI - 54230

www.rymarindustries.com

Email: rymar@rymarindustries.com

Call: 920-732-3909





Oxalic Cleaner

Technical Data Sheet

TRADE NAME Oxalic Acid Iron Remover MFG. PRODUCT NO. 40-0361B

WEIGHT PER GALLON (density)

8.67 POUNDS

PERCENT SOLIDS BY WEIGHT BY VOLUME 9.85 6.20

PERCENT WATER 84.04 87.45

PERCENT SOLVENT 6.11 6.35

% EXEMPT SOLVENT

VOC (WITH WATER AND EXEMPT SOLV) .53 LBS/GAL 63.51 GMS/LITER

VOC (LESS WATER AND EXEMPT SOLV) 4.22 LBS/GAL 505.72 GMS/LITER

PERCENT HAPS BY WEIGHT
VOC LBS PER GALLON SOLIDS
VOC KILOGRMS PER KILOGRMS SOLIDS
VOC HAPS LBS PER GALLON SOLIDS
VOC HAPS LBS PER LBS SOLIDS

8.55 .62

N/A

FLASHPOINT (FAHRENHEIT)

APPLICATION

REDUCTION See Comments

CURE AIR DRY

SUBSTRATE Wood

COVERAGE 99.448 Square Feet @ 1mil no loss