

Technical Data Sheet

COBBLE OXHIDE

Concentrated Sprinkler Rust Remover

Characteristics & Technical Data

Appearance Clear Liquid Solubility In Water WT./Gal

> 50 to 400 SqFt/Gal Depends On Dilution Ratio

100%

8.5 lbs.

4. Properties & Special Features

- Commercial grade cleaning formulation.
- · Eliminates unpleasant staining.
- Easy to rinse.

Coverage:

- Eco friendly.
- Will not etch surface.
- Biodegradable.

5. Directions

Preparations: Cobble Oxhide may be diluted with water or used straight as supplied depending of the severity of the stain.

Always test surfaces first with Cobble Oxhide in an inconspicuous area for desired results as some substrates can lose color.

MAY HARM GLASS. Keep away from windows.

Apply by spraying or rolling Cobble Oxhide on surfaces to be cleaned. Allow to remain on surface for 2 to 3 minutes without letting surface dry. Rinse well with water. The stains should be guickly removed.

A bristled brush may be used to aid in tougher stains. Cobble Oxhide is a concentrate and needs to be tested in small area prior to application in order to determine satisfactory result on the brick surface.

Applications: Apply with plastic watering can or pump sprayer.



1. Manufacturer

SurfaceLogix – a Reliance Supply Company 1880 NW 18th Street Pompano Beach, FL 33069

Phone: 954.971.9111 Fax: 954.971.6623 Email: support@surfacelogix.net

www.surfacelogix.net

2. Product Description

This organic cleaner will remove oxide formed stains (rust from sprinklers) from bare and coated concrete surfaces.

When used on interlocking pavers, the surface will not be etched thus protecting the paver's colors.

3. Applications

- Removes stains from sprinkler water.
- Removes fertilizer stains.





Cleaners & Chemicals: COBBLE OXHIDE, 145-1g, 145-5g

Technical Data Sheet

COBBLE OXHIDE

Concentrated Sprinkler Rust Remover

6. Packaging			
Size	Package	Per Case	Units / Pallet
1 gallon	Bottle	6	144
5 gallon	Pail	N/A	36

9 pounds per 1 gallon pail, 45 pounds per 5 gallon pail

7. Coverage

1 gallon covers 50 to 500 square depending on dilution.

- Dilute Cobble Oxhide concentrate 1 part Oxhide to 3-6 parts water.
- Apply Oxhide solution. •
- Brush Oxhide solution into surface. •
- Rinse or pressure clean treated area.
- Repeat as required.

DO NOT allow Oxhide to dry on surfaces being sealed.

8. Curing Information

Cobble Oxhide should not be left to dry on the surface. Always rinse thoroughly after use.

9. Storage & Shelf Life

Product must be kept in its original, unopened and tightly sealed container. Store in a dry and well ventilated place with controlled temperature (50°F to 90°F). Keep sheltered from weather and direct sunlight. In proper storage conditions, the product's shelf life is 12 months following production (see date on packaging). Store product in original container and close lid tightly after each use.

10. Maintenance

Cobble Oxhide is recommended for routine cleaning of driveways, patios, pool decks & walkways made up of brick pavers, natural stone, concrete & our decking materials. Follow Cobble Oxhide instructions for dilution ratios.

11. Shipping

Land & Sea: Not Regulated Packing Group: III Flash Point: Not Applicable

12. Clean Up

Rinse tools and treated areas with water.

13. Health Hazard Information

Eye Contact: Wear eye protection. May irritate eyes. If in eves, flush with water for at least 15 minutes. Inhalation: Use a NIOSH approved respirator. Ingestion: If swallowed, DO NOT induce vomiting. Seek medical attention. Skin: Avoid prolonged contact with skin.

Use with adequate ventilation.

Treated surfaces may become slippery.

14. Technical Support

For friendly, knowledgeable and courteous technical support please call 954.971.9111.

You may also reach us by sending a query from our website at www.surfacelogix.net.

15. Disclaimer

All SurfaceLogix products are manufactured with the finest raw materials. It is the applicator's responsibility to determine the appropriate use of the product.

All recommendations and suggestions are made without guarantee, since conditions of use are beyond our control.