# LIME OUT-HARD WATER & STAIN CLEANER

# **Product Description:**

LIME OUT penetrates and dissolves away hard water stains, films, lime scales, rust, and other deposits caused by minerals in your water. Regular use prevents mineral deposit build-up.

## **Features:**

Penetrates and dissolves away hard water stains, films, lime scale, rust and other deposits caused by minerals in your water. Regular use prevents mineral deposit and soap film build ups. Concentrated formula. Follow label directions for use.



# **Specifications:**

Color: Yellow

Odor: None Added

pH: 2 Physical State: Liquid

## **Available In:**

05 Gallon Pails Item# 98PLO05 4X1 Gallon Bottles Item# 98PLO0G 12XQTS Bottles Item# 98PLO0Q

#### **Directions:**

Wear rubber gloves. Apply with a damp sponge or cloth, wipe, and rinse well for a shiny clean surface. For heavy build-up or lime scale, apply directly to area. Foaming will occur as LIME OUT dissolves the build-up. Rinse well after use. Store with cap closed. NOTE: Do not use on natural marble, stone, terrazzo, polished or anodized (colored) aluminum, metallic glazes, colored grout or plastic laminates. May etch older sinks, tubs, and tiles. Avoid contact with wood, fabric and wallpaper. If in doubt, test on hidden areas first.

#### First Aid:

If swallowed, immediately rinse mouth. Drink a glassful of milk or water. Do not induce vomiting or give bicarbonates. For eye contact, immediately flush with cool running water. Remove contact lenses. Continue to flush for 15 minutes. For skin contact, rinse thoroughly with cool running water. In all cases, get medical attention immediately. Contains sulfamic, hydroxyacetic and citric acids.

#### Storage:

Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials and food and drink. Use appropriate containment to avoid environmental contamination. Keep container tightly closed and sealed until ready to use. Separate from alkalis. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.

