

Bio-Scrub

Lavender Scented Enzymatic Crème Cleanser

Crema Abrillantadora Enzimática Con Lavanda

- Contains Natural Enzymes
 Non-Abrasive
- Cleans and Restores Bathroom & Kitchen Surfaces



Technical Data Sheet

PRODUCT DESCRIPTION:

A unique lavender-scented enzymatic crème cleanser formulated without harsh chemicals.

Recommended and safe for: sinks, washbasins, bathtubs, metal fixtures, shower stalls, ceramic walls, stainless steel, whitewall tires, swimming pool surface areas, concrete surfaces, porcelain and porcelain enamel surfaces such as stoves, freezers, washers, dryers, refrigerators, etc.

ADVANTAGES:

Deep cleans, polishes, brightens, protects and removes stubborn stains & soils without scratching. Its superior cream formulation helps the cleanser cling to surfaces. Enzymes provide safe and effective natural cleaning action along with the added benefit of digesting organic waste in and on pipes and drains.

SPECIFICATIONS:

Active Ingredients: 24%

pH: 6.5-7

Color: Opaque, Light Purple Solubility in Water: Complete

Odor: Lavender Flash Point: N/A Viscosity: Semi-Paste Weight per Gallon: 9 Lbs.

PRODUCT/CONTAINER DISPOSAL:

Dispose of used/unwanted product according to state and local regulations. Offer container for recycling.

SIZES AVAILABLE:

1 Quart Bottle





DIRECTIONS FOR PRODUCT USE:

Shake Well Before Using

IMPORTANT: Test in an inconspicuous location prior to use to ensure product compatibility with surface to be cleaned.

- 1. Apply directly to surface or using a sponge or brush. For heavily imbedded soil, agitate surface with brush.
- 2. Wipe off with a clean, damp sponge or cloth.
- 3. For best results on toilet bowls, use plunger to reduce water level in bowl. Apply to surface, cleaning immediately with bowl brush, mop or sponge. Flush and rinse.

NOTE: To minimize scratching on aluminum, fiberglass, plastic or enamel use sparingly and rub gently with a damp sponge.



It is recommended that protective gloves and safety glasses be worn when using this and all cleaning products. Refer to SDS for further safety information.









