SCRUBBER



LIQUID CREME CLEANSER

DESCRIPTION

Scrubber is a liquid creme cleanser designed to quickly remove embedded rust, soap scum, stains, grease, oxidation, and hard water minerals. Furthermore, its deep scouring action removes build-up usually cleaned by harsh abrasive yet, it is mild enough to be used on chrome, formica, porcelain, etc, while leaving a bright and polished surfaces.

BENEFITS - FEATURES

- * Brightens & polishes
- * Thick & clinging
- * Biodegradable
- * Rinses easily/Pleasantly scented

ADVANTAGES

- * Penetrates & deep scours in one-step
- * Fast & easy cleaning on vertical surfaces

WHERE TO USE

- * Porcelain
- * Metal
- * Chrome
- * Pots & Pans
- * Formica
- * Bathtubs
- * Drinking Fountains

* Fiberglass

* Enamel

* Stainless Steel

* Sinks

* Tile

RECOMMENDED FOR

- * Schools
- * Hospitals
- * Nursing Homes
- * Restaurants
- * Factories

- * Institutions
- * Hotels
- * Motels
- * Cafeterias
- * Country Clubs

DIRECTIONS

SHAKE BEFORE USING.

- 1. By inverting bottle and pressing side, apply product directly on surface through cap.
- 2. On badly soiled surfaces, wet brush, shake out excess water and scrub, working into all crevices. For general cleaning, wet sponge, squeeze excess water, thoroughly clean surface.
- 3. Wipe off with clean, damp sponge.
- 4. If desired, polish surface with clean

Authorized by the USDA for use in federally inspected meat and poultry plants. Classification A-6, for use on scouring cleaners. Classification C-2, compounds for use in toilets and/or dressing rooms.

SPECIFICATIONS

Fragrance	Fresh & Clean
pH	2.0
Form	Thick liquid
Shelf life	2 yr. min.
Appearance	Thick liquid
Color	White
Toxicity	None
Detergency	Excellen

Freeze/thaw stability	Yes
Corrosive factor to mild ste	eel,
stainless steel, aluminum	١,
and chrome	Non-corrosive
Specific gravity (H ₂ O=1)	1.28
ACTIVE INGREDIENTS	
Octyl decyl dimethyl	
ammonium chloride	0.015%

Dioctyl dimethyl	
ammonium chloride	0.008%
Didecyl dimethyl	
ammonium chloride	0.008%
Alkyl (C ₁₄ 50%, C ₁₂ 40%	
C ₁₆ 10%) dimethyl benzyl	
ammonium chloride	0.020%

Another Exclusive Product of



