Foamy Mac®

Restroom, Tub & Shower Cleaner

Restroom Cleaner
Use on sinks, countertops, and fixtures for daily cleaning and deodorizing of restroom surfaces. Excellent for showers and tubs to remove stubborn hard water scale and soap scum. Safe on chrome surfaces for daily usage. Removes and prevents mineral deposits and soap scum build-ups. Brightens grout.

Clinging Foam
When used through foaming apparatus rich foam clings to vertical walls and fixtures for maximum cleaning and efficiency. Use the foaming trigger sprayer (90-0380) for use with spray bottles.

Safer to work with
Contains a low pH Organic Salt which is non-corrosive to skin, yet is more effective than phosphoric acid, citric acid, sulfamic acid or acetic acid for removing mineral deposits, soap scum or rust stains.

Environmentally Responsible
FOAMY MAC contains biodegradable surfactants, acid safe technology, and is not formulated with butyl, petroleum-derived solvents, NPE’s or phosphates.

Do not use with any other chemicals, especially bleach, ammonia or alkaline cleaners. Do not use on marble, terrazzo or natural stone.

Multi-Task Dispensing System
The unique patented Multi-Task container gives you dilution flexibility.

Secure Dispensing
Accurately dispenses two or more products from the Multi-Task wall mount dispenser at the touch of a button.

Squeeze and Pour
No equipment required. Simply squeeze the container to measure the desired amount.

Easy-Fill Gun
Dilutes product at 2.5GPM into RTU container, mop bucket or autoscrubber.

Flex-4
Wall mount, four product dispenser, dial in and press button.

Great for Shower walls
Available in the One Shot Single Dose System

This product meets Green Seal™ Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on: VOCs and human & environmental toxicity. GreenSeal.org.

Markets

Food Service  Hospitality
Education  Contract Services
Commercial  Health Care
Retail  Churches
Day Care  Property Management
Foamy Mac® Restroom, Tub & Shower Cleaner

Restroom Cleaner
Use on sinks, countertops, and fixtures for daily cleaning and deodorizing of restroom surfaces. Excellent for showers and tubs to remove stubborn hard water scale and soap scum. Safe on chrome surfaces for daily usage. Removes and prevents mineral deposits and soap scum build-ups. Brightens grout.

Directions
Spray on surface. Rinse thoroughly. Do not use on marble, terrazzo or natural stone. Note: Always dilute with cold water. Personal Protective Equipment: Wear safety goggles, and gloves when using this product. Disposal: waste from normal cleaning procedure may be sewered depending on the material and/or contaminants being cleaned as well as state, federal, and local sewer commission regulations.

Properties
- Appearance ......................Green liquid
- Fragrance .........................Fresh citrus
- pH (undiluted) .................1 - 2
- Specific Gravity ...............1.02 - 1.08
- Flashpoint ......................None
- Foam ..............................High
- Hard Water Tolerance .......Excellent
- Rinseability ......................Excellent
- Storage Stability ..............1 year under normal conditions
- Freeze/Thaw Stability ......Passes three cycles

Disposal: waste from normal cleaning procedures may be sewered, depending on the materials being cleaned as well as state, federal and local sewer commission regulations.

Quick Guide

<table>
<thead>
<tr>
<th>Dilution</th>
<th>1:16 *Dilute with cold water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squeeze n Pour</td>
<td>8 oz (237 mL) per gallon of water, Normal</td>
</tr>
<tr>
<td>Squeeze n Pour</td>
<td>16 oz (474 mL) per gallon of water, Heavy Duty</td>
</tr>
<tr>
<td>Yield per 2 liters</td>
<td>9 Gallons RTU</td>
</tr>
<tr>
<td>Yield per 2 liters</td>
<td>36 Quarts RTU</td>
</tr>
</tbody>
</table>

Uses
For cleaning soap scum in tubs and showers

Surfaces
Ceramic tile, glass, countertops, coated metal.

Equipment
Sponge, micro fiber, brush, cloth.

Restrictions
Use good safety practices: wear rubber gloves & safety goggles when handling cleaning products. See SDS for further information. Do not use with bleach, ammonia or alkaline cleaners.