



# DILUTABLE FOAMING ACID RESTROOM CLEANER



#### Available Packaging



## **FEATURES**

- Acid safe cleaner
- Effectively removes hard water buildup
- Effectively removes standing water rings
- Dilutable for use with Buckeye proportioning systems
- Excellent grout cleaner
- Great foam
- No butyl
- No film Left behind after rinse
- Mild citrus fragrance no harsh odor!

## The Ever-Clean Difference

Ever-Clean is a dilutable foaming acid restroom cleaner that removes hard water deposits, standing water rings, and soap scum buildup from multiple surfaces including toilet bowls, urinals, tubs, shower stalls, sinks, floors, walls, stainless steel, chrome fixtures, and any other hard, non-porous restroom surface on which acid can be safely used. Ever-Clean diluted at 1:16 may be used for toilet bowl/ urinal cleaning or for other surfaces.



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.



**Ever-Clean** is recommended for use in schools, universities, hospitals, healthcare facilities, hotels, motels, and other industrial and institutional settings. Any facility that has a restroom/bathroom has applications for **Ever-Clean** Restroom Cleaner.





## **DIRECTIONS FOR USE**

## **Toilet Bowl/Urinal Application:**

Remove water from bowl by forcing it over the trap with toilet mop or brush. Spray diluted **Ever-Clean** (1:16) on interior surfaces including under rim, at water outlets, drain opening and down the sides of bowl. Allow foam to stand for 1 to 2 minutes. Use a mild scrubbing pad or brush to agitate areas with a heavy buildup of hard water deposits or soap scum. Flush bowl/rinse.

## Foam Gun Application (use with cold water):

Fill foam gun reservoir with **Ever-Clean**. Set gun to a 1:16 dilution. Thoroughly foam surface. Allow foam to stand for 3 to 5 minutes. Scrub surface and rinse with water.

#### Spray Bottle/Pump-Up Sprayer Application:

Dilute **Ever-Clean** at 8 fl. oz. per gallon of cold water (64 ml/l), (1:16) and apply. Allow foam to stand for 3 to 5 minutes. Scrub surface and rinse with water.

Note: Use an acid-safe pump-up sprayer.

Note: Do not mix Ever-Clean with ammonia, bleach or any other chemicals. Etching or other damage may occur if used on older restroom fixtures, natural stone, aluminum, galvanized steel, resilient flooring, terrazzo or carpeting. Do not use on Formica®.

| TECHNICAL SPECIFICATIONS                  |           |
|---|-----------|
| pH Concentrate                            | 2.2 ± 0.2 |
| pH (1:16)                                 | 2.8 ± 0.2 |
| Specific Gravity                          | 1.05      |
| Weight/Gallon                             | 8.79 lbs  |
| Viscosity<br>(Gardner Tube Standard Test) | A-3       |
| Color                                     | Green     |
| Fragrance                                 | Citrus    |
| Green Seal™ Certification                 | Yes       |

### For use on acid-resistant surfaces:

Such as fiberglass, quarry tile, ceramic tile, vitreous china, chrome and stainless steel.

Improper use and dilution may result in inadequate cleaning and may result in health and physical hazards that match those of the concentrate. When handling concentrated product wearing safety glasses, gloves and water-resistant footwear is suggested.

Dispose of unused product and solutions in accordance with local, state and federal regulations.

For more information about Ever-Clean, scan this code.

