



# GLB-103

## CLOCKWISE FOAMING SHOWER CLEANER

GLB-103 is a versatile all surface shower cleaner containing a proprietary organic salt based formula providing all the strength of harsher acid based cleaners. GLB-103 provides effective removal of hard water, rust and other mineral deposits while removing soap scum and mineral deposits with ease. It can be used daily without risk of damaging any surfaces not harmed by water.

### FEATURES, ADVANTAGES AND BENEFITS

- Phosphate free
- Biodegradable
- Non-corrosive to skin and stainless steel
- No alkalis
- Low VOC
- No glycol ethers
- NPE free



GLB-103-2S4

GLB-103-4S4



**DANGER**  
CORROSIVE - CORROSIF

# GLB-103 CLOCKWISE FOAMING SHOWER CLEANER

## DIRECTIONS FOR USE

For cleaning of ceramic tiles and joints, apply the solution using foamer, sprayer and or by brush application, let stand, agitate and rinse. For porcelain or acrylic surfaces, apply with an appropriate squirt bottle, cloth or brush, agitate and rinse.

## SAFETY REMINDER

Before using this product please ensure employees read and understand the product labels and Material Safety Data Sheet. Directions for use can be found on the label as well as the MSDS. Additionally, employees can find hazard warnings, precautionary statements and first aid procedures on the MSDS sheets. MSDS are available online at [greenlabscs.com](http://greenlabscs.com) or by calling 1-800-921-5527. Improper use may result in damage or injury.

## DILUTION RATIOS

Task	
Light / Medium	1:25
Heavy Duty	1:10

Product Code	Package Size
GLB-103-2S4	4 X 2L Bottles
GLB-103-4S4	4 X 4L Bottles

Description	
Physical State and Appearance	Clear, transparent liquid
Color	Pale straw
Odor	Fresh
pH (concentrated)	0.9 –1.2
Density	1.07 –1.08
Stability	Stable

## Your Partner In Making Sustainable Healthy Environments

We are committed to ensuring our cleaning solutions make your workplace clean, green and healthy – while reducing costs, enhancing employee safety, and promoting the sustainability of your cleaning, facility care and sanitation process.

