

USC9

Non-Acid Bathroom Cleaner



USC9 is a concentrated product for cleaning and deodorizing hard, non-porous bathroom surfaces such as toilet bowls, shower stalls, walls, tile, sinks and fixtures. This formula also contains chelating agents to help reduce problems caused by hard water. An effective cleaner and deodorizer for daily use.

| Specifications | |
|--------------------|---------------------------|
| Color | Green |
| Scent/Odor | Citrus |
| Character | Clear, non-viscous liquid |
| Foam | High |
| pH Use Dilution | 8.5-11.0 |
| Phosphorus Content | 0.0% |
| Approvals | None |

| Pack Sizes | | |
|------------|----------------|--|
| 5497634 | 4/2 quart case | |



Directions For Use

Equipment: Ultra Easy dispensing system.

Use Dilution: Automatically dispensed at correct dilution rate from the Ultra Easy dispensing system.

Dispense into spray bottle. USC9 should only be sprayed using a foaming trigger sprayer. Use with a clean cloth or sponge. Point the trigger sprayer at surface to be cleaned from a distance of 6 to 8 inches and pump as needed to apply enough foam to be worked over the whole surface. Immediately spread product across the surface. USC9 will begin to loosen soils immediately, but where stubborn soils exist, allow the product to stand for several minutes. Rinse off product with clean water either directly with shower hose, or with moistened cloth or sponge. Ensure no standing water is left on counter tops, floor tiles etc. Note: When cleaning floors position wet-floor signs around area to be cleaned. Floors will be slippery when wet or contaminated with foreign materials. Promptly clean up spills and foreign materials.

Safety Reminder

Read and understand the label and Safety Data Sheet (SDS). These provide a description of hazards, precautions, personal protective equipment, first aid, 24 Hour Emergency lines, storage data and other safe handling information. The SDS is available on our website at www.uschemical.com and is also available by scanning the QR code on the label.