



Certified Bathroom Cleaner CCD-146J

## Organic Acid Bowl Cleaner

## **DESCRIPTION**

This product is a ready to clean organic acid bowl cleaner that uses a patented organic acid that is more effective than phosphoric acid when removing limestone, hard water deposits, rust, soap scum and urinary salts from hard surfaces. Can be used to clean and deodorize washbasins, bathtubs, shower stalls, drinking fountains, toilet bowls, urinals, and sinks. Its clinging formula controls run-off for effective usage. Contains no phosphates, no VOC's and is non-fuming and non-corrosive to the skin and mild steel. Product is classified as a DOT non-regulated material for US ground shipments.

## **DIRECTIONS**

TOILET BOWLS: Remove water by forcing it over the trap with the swab mop. Saturate swab with the cleaner and wet all surfaces thoroughly. It is most important to swab under the rim of the bowl to clean water outlets. Allow cleaner to remain for at least 10 minutes until all rust, scale, and stains are loosened. Rinse by flushing.

URINALS: Place clean mop over trap in urinal and saturate with bowl cleaner. Swab urinal thoroughly. Remove screen at urinal trap and pour approximately 6 to 8 ounces of concentrate into and around drain opening. Allow to soak a few minutes. Replace screen and flush well.

TILE, WASHSTANDS, SHOWERS, FIBERGLASS, STAINLESS STEEL: Always dilute product by adding 1 quart of product per gallon of water. Using a swab mop, sponge, brush or cloth; Apply thoroughly, wetting all surfaces. Rinse thoroughly with clear water after several minutes. Do not use on any surface, such as marble, that can be damaged by acidic materials. Many surfaces are not resistant to acid.

## PRODUCT SPECIFICATIONS

Color: Blue Fragrance: Fresh pH: 1.0

Viscosity: Slight viscous
Foam: Moderate
Detergency: Excellent
Biodegradability: Complete
Phosphate: None

Solubility: Complete with water

Flash Point: None Storage/Stability: 1 year

Freeze/Thaw Stability: Keep from freezing Weight Per Gallon: Keep from freezing 8.66 lbs. per gallon

