A multi-purpose, neutral pH, germicidal detergent and deodorant effective in hard water up to 200 ppm (calculated as CaCO3) in the presence of a moderate amount of soil (5% organic serum) tested according to the AOAC Use-dilution Test. Disinfects, cleans, and deodorizes in one labor-saving step.

**RECOMMENDED USES**
- Disinfection
- Non-Food Contact Sanitizer
- General Cleaning
- Mildewstat
- Virucide*

**SPECIFICATIONS**
- Green
- Spearmint scent
- Clear, non-viscous liquid
- Moderate foam
- 7.0-8.0 pH use dilution
- Contains no phosphorus
- cRc, EPA, NSF C1

**IMPORTANT**
Read and understand the label and Safety Data Sheet (SDS) before using. 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 provided with each container shipped. The SDS is also available on our website or from the distributor.

**PRODUCT DIRECTIONS**

**EQUIPMENT TO USE**
MixMATE™ Sanitation System, appropriate MixMATE™ spray bottle or pail and mop, sponge, cleaning cloth, bowl mop, scrub brush, rubber gloves and eye protection.

**DIRECTIONS TO USE**
Remove heavy soil deposits from surface, then thoroughly wet surface with a use-solution of 2 oz. per gallon of water. The use-solution can be applied with a cloth, mop, sponge, or coarse spray or by soaking. For sprayer applications, use a coarse spray device. Spray 6-8 inches from the surface, rub with a brush, cloth or sponge. Do not breathe spray. Let solution remain on the surface for a minimum of 10 minutes. Rinse or allow to air dry. This product is not for use on food contact surfaces. Prepare a fresh use-solution daily or more often if the solution becomes visibly dirty or diluted.

**PACKAGING**
This product is available in 2/1 gallons (063055), 2/1500 mL (101102678) and 2/3100 mL canisters (4378650).

Check with U S Chemical regarding availability and product registration status in your state.
See product Reference Sheet or container label for more information.