Product Data

Critical Factors in Restroom Environmental Maintenance:

- ✓ Control of Malodors
- ✓ Removal of Organic and Inorganic Scale



GERM-AID...Performance in Action.

CONCENTRATED ECONOMY. GERM-AID can be used full strength for cleaning heavily encrusted deposits on porcelains or diluted for renovation of metals including aluminum and stainless steel. It will effectively remove uric acid stains, caked soils, porous lime deposits and discolorations.

PERFORMANCE BENEFIT: Saves money. Higher efficiency of product reduces maintenance costs.

SAFELY RENOVATES ALL BOWL SURFACES.

The unique components in GERM-AID permit its use on all types of bowls and bathroom fixtures including porcelain, porcelain enamel and ceramic. GERM-AID will not stain, corrode, or attack most metal and chrome pipes, fittings and tubing when used according to label directions.

PERFORMANCE BENEFIT: Versatility of application. Less chemical inventory required. Less likelihood of the wrong product being used.

enetrating and emulsifying agents removes the stains, soils and organic encrustations which breed health-risk organisms. Eliminates odors by breaking down the molecular structure of scale and scum. GERM-AID leaves a pleasant fragrance on all surfaces.

PERFORMANCE BENEFIT: Increases level of sanitation in application areas. Helps promote safer environmental conditions.



APPLICATIONS

GERM-AID is a concentrated toilet-urinal renovator. It is used to renovate all wash basins, tubs, porcelain urinals, shower stalls and toilet bowls. GERM-AID is used by hotels, motels, institutions, retail establishments and anywhere effective bathroom sanitation is important.

DIRECTIONS

- 1. Use GERM-AID diluted or in concentrated form.
- 2. Apply GERM-AID directly to application surface.
- 3. Spread the product on application area with a swab or sponge.
- 4. Allow 5 to 10 minutes contact time for heavily encrusted areas.
- 5. Rinse application area thoroughly.

NORMAL CLEANING USAGE DILUTION CHART

1.	Cleaner/Deodorizer	1:128
2.	Lime, Scale & Corrosion	1:128

TECHNICAL DATA

Composition: Phosphoric Acid, Sulfonic

Acid, Isopropanol, Hydrogen Chloride, Para-Diisobutyl

Phenoxy Ethoxy

Eimethylbenzylammonium Ethyl Chloride, Methyl Salicylate

Type: Acid Blend

pH (Concentrate):

Flammability: Non-Flammable Odor: Non-Fragrance

Solubility: Complete Color: Mint Green



...setting performance standards worldwide... C-4, 6/PC-3720/0319