Griffin's FORMULA-56 SANITIZER is a super-concentrate to replace the bulky gallon containers in hotels, schools, and restaurants.

This product fulfills the criteria of Appendix F of the grade "A" Pasteurized Milk Ordinance, 1965 Recommendations of the U.S. Public Health Service in waters up to 500 ppm (32 grains per gallon of hardness calculated as CaCO3 when tested by the AOAC Germicidal and Detergent Sanitizers Official Method.

# FIRST AID

ACCEPTED

D THE PARA INSECTION

RO ENTICIDE ACT

ON REGISTER.

Sept. 22-1972-

f 5 E 🔺 .

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse. If swallowed, do not induce vomiting, drink large quantities of fluid and call a physician immediately.

"Note To Physician: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed."

### A GUARANTEED PRODUCT from GRIFFIN CHEMISTRY

# FCRMULA-55 SANITIZER

73°o ACTIVE INGREDIENTS n-alkyl (C14, C12, C16) Dimetryl Berizyl Ammonium Chiorides, cinyl Alcohol, Isopropulat 27.0 INERT INGREDIENTS Water, Octylphenoxy polyethoxy ethanol, Ethylene glycol and perfume. Color added.

This product contains compatible detergents and wetting agents to produce a superior product.

The color FORMULA-56 SANITIZER imparts to the sanitizing solution is an indication the sanitizer is present in the solution.

#### -KEEP OUT OF REACH DANGER OF CHILDREN

See Side Fanels for First Aid and Additional Warnings.

EPA Reg. No. 1770-74 Manufactured by

Griffin BROS., Inc.

PORTLAND, OREGON

# (Lo-Bac Super-Concentrate)

0 Z

NTS

ONE

#### DIRECTIONS

For sanitizing dishes, glasses, silverware, cooking utensils, coffee urns, garbage pails:

Clean thoroughly with Griffin's FORMU-LA-100 Detergent, following with a clear water rinse. Then immerse all wares in a sanitizing rinse for 2 minutes made with 3.4 C. C. of product in 21/2 gallons of water. One measure (one full stroke) of a 3.4 C. C. Dispenser in 21/2 gallons of water provides 200 ppm. Air dry. Du not towel. Rinse with potable water after treatment.

## DANGER

KEEP OUT OF REACH OF CHILDREN. Causes severe eye and skin damage. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food. CORROSIVE --- Not for home use. Do not reuse empty container. Crush and put in garbage.

Use Tomol Field Test Batch No. 1 Lot No.