#### DESCRIPTION

BOWL-SAN may be used to clean, deodorize and disinfect toilet bowls, urinals, shower rooms and hard surface flooring such as, concrete tile, in hospitals, schools, motels, public and private institutions, etc.

**BOWL-SAN** may also be used on porcelain and porcelain enamel, if the surface is free from cracks and chips, to remove stains, deodorize and disinfect.

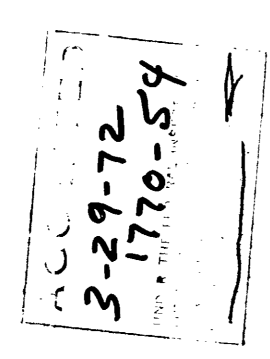
**BOWL-SAN** is a cleaner type emulsion that contains a germicide noted for its deodorizing ability.

**BOWL-SAN** is a remarkable combination of cleaning ingredients built into one product to clean, deodorize and disinfect.

**BOWL-SAN** removes uric acid and most water stains, and when used regularly, will prevent them from forming. Regular use of **BOWL-SAN** is highly recommended because it will impart the benefits of a good disinfectant in preventing the spread of many harmful bacteria.

Another GUARANTEED PRODUCT from GRIFFIN CHEMISTRY

Reorder from:



Contents
1 Gallon

# BOWL-SAN

## **EMULSION**

BOWL CLEANER . DEODORANT . DISINFECTANT

ACTIVE INGREDIENTS



GRIFFIN

## DANGER-CORROSIVE



E.P.A. Reg. No. 1770-54
KEEP OUT OF REACH OF CHILDREN
May Be Fatal If Swallowed. See Right Side Panel
for Further Precautions and Antidote.



#### **DIRECTIONS**

Six ounces of **BOWL-SAN** to a gallon of correct dilution for general cleaning purplution may be varied according to the scleaning. Two ounces of **BOWL-SAN** of water is the proper dilution for decisinfecting. For disinfecting toilet bowls **BOWL-SAN** to water in bowl. Swab or b surfaces.

In a dilution of sixty parts water, **BOWL** sprayed on surfaces as a deodorant and Avoid prolonged contact with plated plum i.e., chrome and nickel. After contact, floo with cold water.

# DANGER-CORROSIV

Add material only to water. May cause Fir if mixed with other chemicals.

Do not breathe vapor or fumes. Produburns. Do not get in eyes, on skin, or on rubber gloves. Rinse out container and place.

ANTIDOTE: Internal — Call a physician Drink a teaspoonful or more of magnesia, a pieces of soap, softened with water in mi white.

External — Eyes — Wash with water fo Get prompt medical attention. Wipe off th immediately flood the surface with wate freely, then cover with moist magnesia or Reorder from:

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**DUCT**MISTRY

Contents
1 Gallon



**EMULSION** 

BOWL CLEANER . DEODORANT . DISINFECTANT

ACTIVE INGREDIENTS

Hydrogen Chloride
Phosphoric Acid
Methyldodecylbenzyl trimethyl ammonium chloride
Methyldodecylxylylene bis (trimethyl ammonium chloride)
Glycolic Acid
INERT INGREDIENTS

6.0%
3.0%
6.0%
1.0%
6.0%
1.0%
87.0%
87.0%



GRIFFIN

DANGER-CORROSIVE



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Griffin BROS., INC PORTLAND, OREGON

#### **DIRECTIONS**

Six ounces of BOWL-JAN to a gallon of water is the correct dilution for general cleaning purposes. The dilution may be varied according to the severity of the cleaning. Two ounces of BOWL-SAN per gallon of water is the proper dilution for deodorizing and disinfecting. For disinfecting toilet bowls, add 2 oz. BOWL-SAN to water in bowl. Swab or brush all inner surfaces.

In a dilution of sixty parts water, **BOWL-SAN** can be sprayed on surfaces as a deodorant and disinfertant. Avoid prolonged contact with plated plumbing fixtures, i.e., chrome and nickel. After contact, flood immediately with cold water.

### DANGER-CORROSIVE

Add material only to water. May cause Fire or Emplosion if mixed with other chemicals.

Do not breathe vapor or fumes. Produces chemical burns. Do not get in eyes, on skin, or on clothing. Use rubber gloves. Rinse out container and place in gorbage.

ANTIDOTE: Internal — Call a physician immediately. Drink a teaspoonful or more of magnesia, chalk, or small pieces of soap, softened with water in milk or raw egg white.

External — Eyes — Wash with water for 15 minutes. Get prompt medical attention. Wipe off the acid gently, immediately flood the surface with water, using soap freely, then cover with moist magnesia or baking soda.