

**CLEANS
DEODORIZES
DISINFECTS**

TOILET BOWLS: Drain water from bowl. Place swab mop in bowl and saturate mop with 2 to 4 ounces of bowl cleaner. Swab over entire inside surface of bowl, especially covering under rim of bowl. Rinse by flushing toilet thoroughly. Rinse mop when finished.

TO DISINFECT: Pour 2 to 4 ounces into bowl of water. Swab entire area of bowl under rim and also cover and seat with bowl cleaner. Rinse well all areas covered with solution.

URINALS: To clean and Disinfect: Put swab mop in urinal over trap and saturate mop with bowl cleaner. Thoroughly wet entire surface of urinal with bowl cleaner, taking care to swab at water outlet, at top of urinal and into all grooves. Remove screen at trap and pour 2 to 4 ounces bowl cleaner around opening of drain and into outlet. Reach swab down into drain. Rinse by thoroughly flushing.

Net Contents _____ Gals.

Quality is Our Most Important Product



**HYDROCLO
BOWL CLEANER
POISON**

DANGER! Keep out of the Reach of Children.
SEE ANTIDOTE STATEMENT AND OTHER WARNING STATEMENTS ON SIDE PANEL

Contains a Biodegradable Detergent
SOLD EXCLUSIVELY BY

GLOBE CHEMICAL CO. INC
ATLANTA - GEORGIA - DECATUR

WATER EMULSION

Harmless to pipes and fixtures when used as directed. Contains an anti-rust inhibitor for protection.

ACTIVE INGREDIENTS:

Hydrogen Chloride.....26.6%

O-Dichlorobenzene..... 2.5%

INERT INGREDIENT..... 71.5%

Water

Isooctylphenoxypoly-
ethoxy ethanol

**CONTAINS
HYDROCHLORIC ACID**

Caustic Liquid:

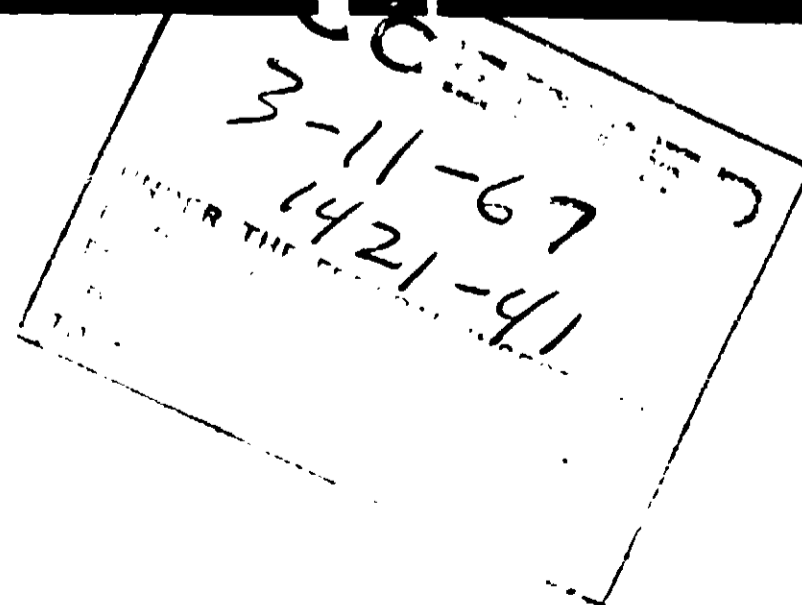
CAUTION: Do not use on sinks, bath tubs, or any surface except toilets and urinals. Do not breathe vapor or fumes. Do not get in eyes, on skin or on clothing.

ANTIDOTE: External: Wipe off the acid gently, immediately flood surface with water using soap freely, then cover with moist baking soda or magnesia.

ANTIDOTE: Internal: Drink a teaspoon or more of magnesia, chalk whitening, or wall plaster or small pieces of soap softened with water, in milk, mucilage or raw egg whites.

USDA Reg. No. 1421-41

ACCEPTED WITH COMMENTS



**CLEANS
DEODORIZES
DISINFECTS**

TOILET BOWLS: Drain water from bowl. Place swab mop in bowl and saturate mop with 2 to 4 ounces of bowl cleaner. Swab over entire inside surface of bowl, especially covering under rim of bowl. Rinse by flushing toilet thoroughly. Rinse mop when finished.

TO DISINFECT: Pour 2 to 4 ounces into bowl of water. Swab entire area of bowl under rim and also cover and seat with bowl cleaner. Rinse well all areas covered with solution.

URINALS: To clean and disinfect: Put swab mop in urinal over trap and saturate mop with bowl cleaner. Thoroughly wet entire surface of urinal with bowl cleaner, taking care to swab at water outlet, at top of urinal and into all grooves. Remove screen at trap and pour 2 to 4 ounces bowl cleaner around opening of drain and into outlet. Reach swab down into drain. Rinse by thoroughly flushing.

Net Contents _____ Gals.

Quality is Our Most Important Product



**HYDROCLO
BOWL CLEANER
POISON**

DANGER! Keep out of the Reach of Children.

SEE ANTIDOTE STATEMENT AND OTHER WARNING STATEMENTS ON SIDE PANEL

Contains a Biodegradable Detergent
SOLD EXCLUSIVELY BY

GLOBE CHEMICAL CO. INC.
ATLANTA - GEORGIA - DECATUR

WATER EMULSION

Harmless to pipes and fixtures when used as directed. Contains an anti-rust inhibitor for protection.

ACTIVE INGREDIENTS:

Hydrogen Chloride.....26.0%

O-Dichlorobenzene..... 2.5%

INERT INGREDIENT..... 71.5%

Water

Isooctylphenoxypoly-
ethoxy ethanol

**CONTAINS
HYDROCHLORIC ACID**

Caustic Liquid:

CAUTION: Do not use on sinks, bath tubs, or any surface except toilets and urinals. Do not breathe vapor or fumes. Do not get in eyes, on skin or on clothing.

ANTIDOTE: External: Wipe off the acid gently, immediately flood surface with water using soap freely, then cover with moist baking soda or magnesia.

ANTIDOTE: Internal: Drink a teaspoon or more of magnesia, chalk whiting; or wall plaster or small pieces of soda softened with water, in milk, mucilage or raw egg whites.

USDA Reg. No. 1421-41

ACCEPTED WITH COMMENTS

