

Concentrated Formula that quickly dissolves porous lime deposits and uric acid stains. Offensive odors are eliminated by eliminating the source.

DANGER

Contains Hydrochloric Acid

CORROSIVE: Keep out of Reach of children. May be fatal if swallowed. Do not breathe vapor or fumes. Produces chemical burns. Do not get in eyes, on skin, or on clothing. Do not use on sinks, bathtubs, porcelain or any surface other than toilet bowls or urinals. Use on other than vitreous ware is done at user's risk. Will not harm plumbing and septic tanks when used as directed.

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

HD-30

toilet bowl cleaner

cleans • disinfects • deodorizes • descales

NET CONTENTS: ONE QUART

DANGER POISON

KEEP OUT OF REACH OF CHILDREN

See antidote and additional warning statements on side panels

Manufactured by

SKASOL CORPORATION

Webster Groves, Mo. 63119

DIRE

to clean, de
fect toilet b

1. Remove wa
ing over tra
2. Press wate
3. Hold bottle
ply 1 ounce
4. Clean entire
rim at wate
5. Flush unit
6. Rinse emp
with water

ACTIVE ING
Hydrogen Ch
Phosphoric A
Alkyl Dimeth
Ammonium
(C₁₄ 60%
C₁₆ 15%)
Methyl Salicy
INERT INCR

Inert ingredie
wetting agents

USDA

ula that quickly
ne deposits and
ensive odors are
ating the source

HD-30

toilet bowl cleaner

cleans • disinfects • deodorizes • descales

NET CONTENTS: ONE QUART

DANGER  **POISON**

KEEP OUT OF REACH OF CHILDREN

See antidote and additional warning statements on side panels

Manufactured by
SKASOL CORPORATION

Webster Groves, Mo. 63119

DIRECTIONS

to clean, deodorize and disinfect toilet bowls and urinals.

1. Remove water from bowl by forcing over trap with mop.
2. Press water out of mop.
3. Hold bottle over bowl or urinal, apply 1 ounce of cleaner to mop.
4. Clean entire unit, especially under rim at water outlets.
5. Flush unit and rinse out mop.
6. Rinse empty container thoroughly with water and discard it.

ACTIVE INGREDIENTS

Hydrogen Chloride	18.66%
Phosphoric Acid	10.78%
Alkyl Dimethyl Benzyl Ammonium Chloride (C ₁₁ 60% - C ₁₂ 25% C ₁₆ 15%)	.63%
Methyl Salicylate	.27%
INERT INGREDIENTS	69.66%
	<hr/>
	100.00%

Inert ingredients include cleaning and wetting agents and emulsifiers

USDA Reg. No. 7378-7

GER

chloric Acid

out of Reach of
tal if swallowed.
or or fumes. Pro-
ns. Do not get in
clothing. Do not
ubs, porcelain or
an toilet bowls or
er than vitreous
er's risk. Will not
nd septic tanks
ted.

OTE

physician. Imme-
spoonful or more
or small pieces
with water in milk

Wash with water
t prompt medical
ipe off the acid
flood the surface
soap freely, then
agnesia or baking