

## DANGER!

- HAZARDOUS LIQUID OR SOLID
- RAPIDLY ABSORBED THROUGH SKIN
- CAUSES SEVERE BURNS
- MAY BE FATAL IF SWALLOWED
- CONTAINS PRESERVATIVE WHICH LIBERATES SPONTANEOUSLY FLAMMABLE PHOSPHINE WHEN DISTILLED

Do not get in eyes, on skin, on clothing.

Avoid breathing vapor.

Do not take internally.

Do not inhale fumes from atmosphere.

Store in a cool, dry place, not over 80°F.

In case of contact, immediately remove all contaminated clothing, and wash exposed areas with plenty of water. If swallowed, induce vomiting. If in eyes, flush with plenty of water.

Wash thoroughly after use.

NOTE: See also MALLINCKRODT PHENOL, U.S.P. CRYSTALS, "GILT LABEL".

When used as a disinfectant, it is not recommended for use on food surfaces.

ANTIDOTE: See M.D.S. 1000.

0008

1 LB.



# PHENOL

U. S. P. CRYSTALS  
"GILT LABEL"

ACTIVE INGREDIENT 100%

Contains a trace of Hypophosphorous Acid as a preservative

**DANGER!** \* POISON \*

KEEP OUT OF REACH OF CHILDREN.

See antidote statement and other precautions on side panels

FOR PRESCRIPTION COMPOUNDING

CAUTION: Federal (U.S.A.) law prohibits dispensing without prescription. For information on this product, contact your local Mallinckrodt representative.

**MALLINCKRODT CHEMICAL WORKS**

ST. LOUIS, MO. 63160

(453.6 Gm.)

NOTE: To insure proper use, add to water, heat to above 100°F., and then add 100 water. Store the mixture in amber or other glass bottles to avoid discoloration.

### DIRECTIONS

For use as a general disinfectant, dilute with water. Dilute to a 1% solution by adding about 60 cc. to 1 gallon of water and apply with an ordinary brush. Apply to all surfaces and thoroughly wet.

### CALL A PHYSICIAN IMMEDIATELY

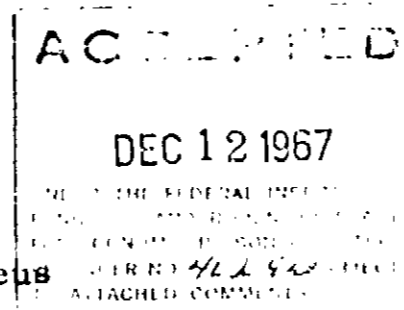
#### ANTIDOTE:

IF SWALLOWED: Do not induce vomiting. Do not drink alcohol. Do not take any other medicine. Do not eat or drink anything until the poison has been removed. Do not take any other medicine until the poison has been removed. Do not take any other medicine until the poison has been removed.

EPA Registration # 111-127

FRONT PANEL

NO. 959 HILCO-SOLV  
(Bactericidal Rest Room Cleaner)



Phenol Coefficient: A.O.A.C. Method  
8 - Staphylococcus Aureus  
7 - Salmonella Typhosa

SAFELY CLEANS - DEODORIZES - DISINFECTS TOILETS -  
URINALS - REST ROOM FIXTURES

Keeps bowls SPARKLING WHITE. Eliminates offensive odors  
by removing the cause of odors under the rim and under the  
water line.

CAUTION: KEEP OUT OF REACH OF CHILDREN.  
Read additional caution - antidote statements on rear panel.

BACK PANEL

ACTIVE INGREDIENTS: 34.28%

Phosphoric Acid, Hydrogen Chloride, n-Alkyl (50% C<sub>14</sub>,  
40% C<sub>12</sub>, 10% C<sub>16</sub>) dimethyl benzyl ammonium chloride,  
Sulfamic Acid, Methyl dodecyl benzyl trimethyl ammonium  
chloride, Isopropanol, methyl dodecyl xylene bis (trimethyl  
ammonium chloride)

INERT INGREDIENTS: \*\* 65.72%

Water, Nonyl phenoxy polyethoxyethanol, Vinyl-pyrrolidone  
styrene copolymer, Essential Oil, Dye.

\*\* Includes wetting and cleaning agents.

**SOLVE REST ROOM SANITATION NEEDS WITH PLEASURE-CONVENIENCE-CONFIDENCE.**

Mild HILCO-SOLV is truly a multiple action rest room cleaner and sanitizer pleasantly perfumed  
and designed for use as a daily maintenance aid in the practice of Good Sanitation.

Used properly, it effectively and economically destroys many dangerous bacteria, removes and  
prevents offensive odors by penetrating and attacking organic soil, scum deposits, limestone  
and rust in water lines and traps of urinal system.

May be used on pipes, fixtures, floors and will not affect chemical action of septic tanks. Mild  
HILCO-SOLV solves a daily task with ease, and provides the user with confidence in the knowledge  
that the incidence of cross infection from contamination surfaces is reduced with clean disinfected  
rest room facilities.

IT IS NOT NECESSARY TO REMOVE THE WATER FROM THE BOWL. The amount recommended  
for use will provide excellent results under normal conditions.

Rinse empty container thoroughly with water and discard it.

**DIRECTIONS**

FOR TOILETS - Flip open cap, invert quart container, point special opening and direct stream by  
light squeeze pressure to underneath the toilet bowl rim adding 1 fl. oz. to the bowl water. Turn

No. 959 HILCO-SOLV (continued)

container to follow the outline of this area, allowing complete moistening. After saturation,  
material will go to bottom, making a solution. Use bowl mop to swab this solution, covering  
all surfaces including toilet seat. For normal conditions, one ounce is sufficient to remove soil,  
rust, lime scale, and uric incrustation, as well as disinfect and deodorize. Allow contact time  
between surface to be cleaned and disinfected and Hilco-Solv. Check with bowl mirror.

FOR URINALS - Place mop over trap and follow same dispensing method as above, being sure  
to add 1 fl. oz. to urinal. Add a little water to urinal to make a solution. Swab with bowl mop  
covering area completely, allowing sufficient contact time. Check with bowl mirror.

DIRECTIONS FOR USE AS A CLEANER - SANITIZER - ON REST ROOM FIXTURES, TOILET  
SEATS, SINKS, SHOWERS: Add 3 oz. of HILCO-SOLV to a gallon of water. Apply to surface  
with sponge and polish dry with a clean wiping cloth.

CAUTION: Avoid prolonged contact with skin or contact with eyes or clothing. May cause skin  
irritation - eye burns. Harmful if swallowed. Avoid contact with food.

ANTIDOTE - EXTERNAL: Immediately wash with soap and water, then rinse affected skin  
or abrasion freely with water. For eyes, wash out with 5% Boric Acid solution and seek  
medical attention.

ANTIDOTE - INTERNAL: Drink raw egg and milk, magnesia or alkali carbonate. Induce  
vomiting. Then consult physician.

Net Contents - One Quart

U.S.D.A. Reg. No. 402-92

HILL MANUFACTURING COMPANY  
1500 Jonesboro Rd., S. E.  
Atlanta, Ga. 30315