

For general cleaning, use 1 cup (2 oz.) per gallon of water. Sanitizing, disinfecting and deodorizing are effective at this dilution. As this cleaner reduces bacterial counts in sufficient numbers. The quaternary in this product is effective against a broad spectrum of organisms when surfaces to be cleaned are thoroughly wetted with solutions of this product.

For extremely soiled areas, a preliminary cleaning may be required to remove heavy soil deposits from surfaces prior to the use of a dilution of 1 cup (2 oz.) per gallon of water. At this use dilution, this product is an effective disinfectant and germicide, furnishing 800 ppm of effective quaternary compound.

This cleaner is recommended for cleaning, disinfecting and deodorizing hard surfaces such as floors, walls, ceilings in hospitals, schools, and in all public places where cleanliness and bacterial control are important.

After cleaning surfaces, keep all soiled water contained in a pail. Such as food handling equipment, cutting boards, etc. should be rinsed with potable water.

REF ID: A6775

ACCEPTED

**DANGER,**

This cleaner is a **CONCENTRATED** detergent-disinfectant, and **MUST** be diluted with water before using.

Do not use with soap, anionic detergents, or other chemicals.

**DANGER:** Keep Out of Reach of Children. Corrosive. Causes eye damage and skin irritation. 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 to food.

Rinse empty container thoroughly with water and discard it.

**FIRST AID:** 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, drink promptly a large quantity of milk, egg whites, gelatin solution or, if these are not available, drink large quantities of water. Avoid alcohol. 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.

# GERMICIDAL CLEANER

## FOR HARD SURFACES

### CLEANS-DISINFECTS-SANITIZES-DEODORIZES

#### ACTIVE INGREDIENTS

Alkyl (60% C14, 30% C16, 5% C12, 5% C18)  
Dimethyl benzyl ammonium chlorides. 1.5%  
Sodium Metasilicate..... 3.5%  
Tetrasodium Ethylene Diamine  
Tetraacetate..... 1.0%

**INERT INGREDIENTS..... 94.0%**

(Includes non-ionic detergents, phosphate builders, wetting and chelating agents, perfume, dye and water.)

E.P.A. REG. NO. 8123-6  
E.P.A. Est. 8123-IL-1

**DANGER: KEEP OUT OF REACH OF CHILDREN**

See First Aid Statement and Other Precautions on Side Panel.

SOLD BY

soiled surfaces,  
gallon of water.  
and deodorizing  
dilution, as this  
counts in suf-  
maternity in this  
against a broad  
when surfaces to  
highly wetted with  
ct.

d areas, a pre-  
be required to  
its from surfaces  
dilution of 1 cup  
ter. At this use  
an effective dis-  
, furnishing 800  
maternity compound.

ended for clean-  
deodorizing hard  
, walls, ceilings  
and in all public  
ss and bacterial

likely to come  
ch as food hand-  
g boards, be sure  
ter

# GERMICIDAL CLEANER

## FOR HARD SURFACES

**CLEANS-DISINFECTS-SANITIZES-DEODORIZES**

### ACTIVE INGREDIENTS

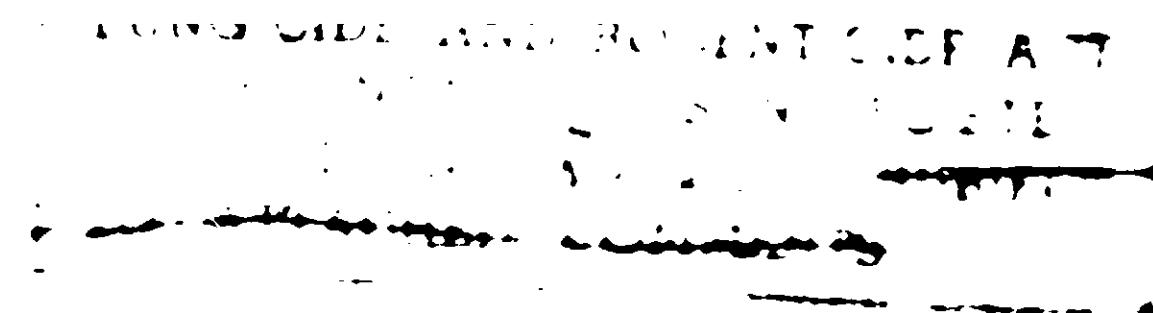
n-alkyl (60% C <sub>14</sub> ; 30% C <sub>16</sub> ; 5% C <sub>12</sub> ; 5% C <sub>18</sub> )	
dimethyl benzyl ammonium chlorides.	1.5%
Sodium Metasilicate .....	3.5%
Tetrasodium Ethylene Diamine	
Tetraacetate .....	1.0%
<u>INERT INGREDIENTS</u> .....	<u>94.0%</u>
	100.0%

(Includes non-ionic detergents,  
phosphate builders, wetting and  
chelating agents, perfume, dye  
and water.)

E.P.A. REG. NO. 8123-6  
E.P.A. Est. 8123-IL-1

**DANGER: KEEP OUT OF REACH OF CHILDREN**

See First Aid Statement and Other Precautions on Side Panel.



luted with water

Do not use w  
gents or other

**DANGER** Keep  
Corrosive. Cal  
irritation. Do n  
on clothing. W  
and rubber glove  
ful or fatal if s  
ination to food.

Rinse empty  
water and disca

**FIRST AID:**  
diately flush e  
water for at lea  
call a physicia  
taminated cloth

If swallowed,  
quantity of m  
solution or, if  
drink large qu  
alcohol. Call

**NOTE TO PHY**  
sal damage m  
of material