

**THE
FULD
LINE**

COMP

cleaner - sanitizer
disinfectant - deodorant

PHENOL COEF. 6 A.O.A.C.

ACTIVE INGREDIENTS	21.47%
Potassium Soap	9.00
Isopropyl Alcohol	5.00
Potassium 4-chloro-2-phenyl-phenate	3.86
Potassium 6-chloro-2-phenyl-phenate	1.10
Trisodium Ethylenediaminetetraacetate	1.10
Potassium Orthophenylphenate	0.52
Para Tertiary Amyl phenol	0.25
Para Tertiary Butyl phenol	0.25
Essential Oils	0.25
Sodium Mercaptobenzothiazole	0.10
Potassium 4,6-dichloro-2-phenylphenate	0.04

INERT INGREDIENTS78.53%
Includes active cleaning agents
U.S.D.A. Reg. No. 257-96

CAUTION:
KEEP OUT OF REACH OF CHILDREN
READ PRECAUTIONS ON BACK PANEL

Net Contents: 1 Liquid Gallon

MANUFACTURED BY

FULD BROS., INC.

BALTIMORE, MD. 21231 \ LOS ANGELES, CALIF. 90013

ACCEPTED

MAY 1 8 1967

BY THE FEDERAL INSECTICIDE
ACIDICIDE AND RODENTICIDE ACT
ECONOMIC POISON REGISTER-
NUMBER NO. 257-96

A multiple acting cleaner, combining DISINFECTING, DEODORANT, and SANITIZING makes an efficient and fast-acting cleaning and disinfecting solution. Surfaces not harmed by water. Loosens dirt and keeps surfaces bright. Solution is sufficient to clean, disinfect and/or sanitize.

Contains a powerful disinfecting agent. Proper use recommended on contaminated surfaces and articles.

For use in Cleaning & Sanitizing in one operation use COMP Mop in usual manner. For combined Cleaning & Disinfecting use 1/2 gallon of water and follow directions below.

1. FOR CLEANING AREAS WHICH ARE PARTICULARLY SOILED: Allow solution to remain in contact with surface for 5 minutes. Keep mops clean and change mop water as often as necessary.
2. MOPPING: Work large areas allowing the solution to remain on floor. Squeegee the dirty solution from the floor.
3. SPRAY METHOD: Spray in large areas and allow to remain for 5 minutes before removing with squeegee or preferably a wet mop.
4. SPONGING AND WIPING: For removing grime from surfaces such as metal cabinets and similar surfaces. On surfaces like walls, mop small areas at a time.
5. FOR CLEANING UTENSILS, TOOLS AND INDUSTRIAL SURFACES: Soak for ten minutes and then wipe clean.
6. RINSING: If surface after cleaning is streaked, simply rinse with water.
7. DISINFECTING PURPOSE: Sick rooms, the disinfecting of lavatories, restaurants, swimming pool surfaces during the summer months. Follow directions given in paragraphs 1 & 2.
8. FOR HOSPITALS: Use 3 1/2 ozs. per gallon of water.

NOTE: Due to the concentrated nature of this product, the container should be opened. This, in no way, affects its performance. Store in cool place. Do not store near steam pipes, radiators, etc.

CAUTION: CONCENTRATED SOLUTION: Harmful if in contact with skin. Wash thoroughly with water. Skin contact with soap and water. If irritation persists, get medical attention. If stinging is felt, flood eyes with water; wash with emollient. Persons with allergic conditions should avoid use. Made especially for Industrial and Institutional use.

MP

sanitizer -deodorant

F. 6 A.O.A.C.

.....	21.47%
.....	9.00
.....	5.00
phenyl-	
.....	3.85
phenyl-	
.....	1.10
metetra-	
.....	1.10
lphenate	0.52
henol	0.25
henol	0.25
.....	0.25
othiazole	0.10
o-2-	
.....	0.04
.....	78.53%

ng agents
96

DN:
OF CHILDREN
ON BACK PANEL

Liquid Solution

URED BY

BROS., INC.
S ANGELES, CALIF. 90013

A multiple acting cleaner, combining **DISINFECTING, DEODORIZING and SANITIZING**. When added to water, makes an efficient and fast-acting cleaning and disinfecting (or sanitizing) solution non-injurious to all surfaces not harmed by water. Loosens dirt and keeps it in suspension until wiped away. One application is sufficient to clean, disinfect and/or sanitize.

Contains a powerful disinfecting agent. Proper use reduces danger of infection by Dust Borne Bacteria on contaminated surfaces and articles.

For use in Cleaning & Sanitizing in one operation use dilution 1 to 2 ozs. cleaner to each gallon of water. Mop in usual manner. For combined Cleaning & Disinfecting use dilution 2 to 3½ ozs. cleaner per gallon of water and follow directions below.

1. **FOR CLEANING AREAS WHICH ARE PARTICULARLY SOILED:** To clean and disinfect badly soiled areas, allow solution to remain in contact with surface for 3 to 5 minutes and agitate with a brush or mop. Keep mops clean and change mop water as often as necessary.

2. **MOPPING:** Work large areas allowing the solution to remain on the floor as long as practical. Mop or squeegee the dirty solution from the floor.

3. **SPRAY METHOD:** Spray in large areas and allow the solution to remain on surface for a few minutes before removing with squeegee or preferably a wet mop wrung out in clear water or use a wet vacuum pickup.

4. **SPONGING AND WIPING:** For removing grime from such surfaces as furniture, painted walls, automobiles, metal cabinets and similar surfaces. On surfaces like walls, start at bottom, work towards top, cover small areas at a time.

5. **FOR CLEANING UTENSILS, TOOLS AND INDUSTRIAL USE:** Soak objects to be cleaned in solution. Allow to soak for ten minutes and then wipe clean.

6. **RINSING:** If surface after cleaning is streaked, simply rinse with clear water.

7. **DISINFECTING PURPOSE:** Sick rooms, the disinfection of clothes, towels, linens and such areas as lavatories, restaurants, swimming pool surfaces during periodic cleaning are easily disinfected. Follow directions given in paragraphs 1 & 2.

8. **FOR HOSPITALS:** Use 3½ ozs. per gallon of water.

NOTE: Due to the concentrated nature of this product, some color change may occur after container has been opened. This, in no way, affects its performance. **WHEN NOT IN USE,** keep container closed tightly in cool place. Do not store near steam pipes, radiators, etc., as contents may be affected by excessive heat.

CAUTION: **CONCENTRATED SOLUTION:** Harmful if swallowed. Avoid getting in eyes, in case of contact, wash thoroughly with water. Skin contact should be avoided, if spilled on skin, wash well with soap and water. If irritation persists, get medical attention. **DILUTE SOLUTIONS:** Contact with eyes or excessive skin contact should be avoided, particularly by those persons with skin allergies. If stinging is felt, flood eyes with water; wash skin with soap and water and apply appropriate emollient. Persons with allergic conditions should wear rubber or plastic gloves.

Made especially for Industrial and Institutional use. Container, Contents and Printing: Product of U.S.A.