a wide variety of and pathogenic



leodorant. Use it are microbial in

ater and makes	FOR HOSPITAL USE	
is non-corrosive	Phenol Coefficient using A.O.A.C. method	
surfaces, glass,		-
• • • •	<ul> <li>Salmonella typhosa – 7</li> <li>Staphylococcus aureus – 10</li> </ul>	
	– Escherichia coli – 6	
	ACTIVE INGREDIENTS:	•
72000 - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Alkyl ( $C_{14}$ , 58%; $C_{16}$ , 28%; $C_{12}$ , 14%)	-
	dimethyl benzyl ammonium chloride	28.5
· · · · · · · · · · · · · · · · · · ·	Isopropanol	
s or on skin. In 👔 🖉 🦄	Methyl salicylate 0.5%	
iter. If irritation	Total Active Ingredients	
ontamination of	INERT INGREDIENTS:	
	TOTAL INGREDIENTS 100.0%	
nist.		
INT E	CAUTION	
water and dis 50	- CAUIION	
17 112 5	KEEP OUT OF REACH OF CHILDREN	
	(See other cautions on side panel)	
0.	E. P. A. REG. 12308-5 NET CONTENTS:	
) 866 2305		

### DIRECTIONS

Use in hospitals, public rooms, homes, restaurants, barber and beauty shops and pet animal quarters for disinfecting floors, walls, tables, counter tops and other porcelain, enamel, tile, plastic or vinyl surfaces or furnishings.

## FOR DISINFECTION

- 1. Flush away surface soils with water where possible.
- 2. Clean with a solution of 5 ounces of DISINFECTANT per gallon of water.
- 3. Rinse with clear water.
- 4. Apply disinfecting solution so as to thoroughly wet all surfaces. For non-porous, easily cleaned areas, make a disinfecting solution of 5 ounces of DISINFECTANT per gallon of water. For porous surfaces, areas difficult to clean, or contagious disease areas, make a disinfecting solution using 8 ounces of DISINFECTANT per gallon of water. Thoroughly rinse treated food contact surfaces before reuse.

## FOR DEODORIZING

For garbage cans and similar refuse areas, use a solution of 16 ounces per gallon of water. Spray or wet all surfaces. MANUFACTURED BY

## SANITARY SUPPLY CO.

6790 College St P () Box 655 Beaumont, Texas 77704 Phone (713) 856 2305

M-7

# SUPER D

## **USE DIRECTIONS:**

Use at 1 ounce per gallon of water. This product will be effective against Pseudomonas aeruginosa PRD-10 at this level.

At 1 ounce per gallon of water, this product is fungicidal against pathogenic fungi.

For best results, use SUPER D with a cloth or mop and apply to walls, floors and other hard surfaces.

If used for sanitization of previously cleaned food equipment or other food contact items, limit the level of active guaternary to 200 ppm (1.4 oz. per 5 gallons of water).

#### NO RINSE REQUIRED.

 $\mathbf{B}$ 

For removing heavy soil or organic matter, clean with MISCO's Power all purpose concentrate, before using SUPER D.



#### CONCENTRATED DETERGENT DISINFECTANT FUNGICIDE

SUPER D

DANGER Keep Out of Reach of Chile panel for first aid and other precautions.

NET CONTENTS:

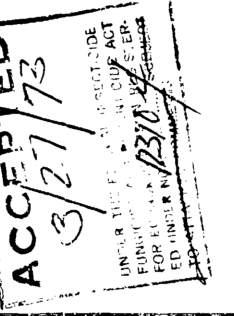
# SUPER D

SUPER D is a concentrated non-phosphate detergent, disinfectant, sanitizer, fungicide and deodorizer. It is specifically designed for Institutional use such as Hospitals, Nursing Homes, and Schools, where housekeeping will be of prime importance in reducing the hazard of cross-infection from environmental surfaces.

SUPER D is for use on floors, walls, and other hard surfaces in Hospitals, Nursing Homes, Hotels, Public Areas, Industrial Areas and in Institutions. It is excellent for Operating Rooms, Rest Rooms, Nurseries and Food Service Areas.

When used as directed, SUPER D is effective against Staphylococcus aureaus, Salmonella cholaraesuis and Pseudomonas aeruginosa. SUPER D is also effective against pathogenic fungi, Trichophyton interdigitale.

SAN • DE	ITIZER ODORIZER
	DANGER-
	• FIRST AID-
ldren	See right
:	



# SUPER D

#### **USE DIRECTIONS:**

Use at 1 ounce per gallon of water. This product will be effective against Pseudomonas aeruginosa PRD-10 at this level.

At 1 ounce per gallon of water, this product is fungicidal against pathogenic fungi.

For best results, use SUPER D with a cloth or mop and apply to walls, floors and other hard surfaces.

If used for sanitization of previously cleaned food equipment or other food contact items, limit the level of active quaternary to 200 ppm (1.4 oz. per 5 gallons of water).

NO RINSE REQUIRED.

For removing heavy soil or organic matter, clean with MISCO's Power all purpose concentrate, before using SUPER D.











# SUPER D

O CONCENTRATIED DEFERCENTE O SAN HZ

ACTIVE INGREDIENTS ALtry (60% C14, 30% C16, 5% C13, 5% C18) Simethyl benzyl ammonium obloriden n-Alkyl (63% C12, 32% C14) dissettet ethylbenzyl ammonium chlorides Totrasodium ethylenediemine in Masters Sodium Carbonate INERT INGREDIENTS:

DANGER Keep Out of Reach of Children. See right panel for firstraid and other precautions.

# SUPER D

4.5%

4.5%

2.0%

85.0%

SUPER D is a concentrated non-phosphate detergent, disinfectant, sanitizer, fungicide and deodorizer. It is specifically designed for Institutional use such as Hospitals, Nursing Homes, and Schools, where housekeeping will be of prime importance in reducing the hazard of cross-infection from environmental surfaces.

SUPER D is for use on floors, walls, and other hard surfaces in Hospitals, Nursing Homes, Hotels, Public Areas, Industrial Areas and in Institutions. It is excellent for Operating Rooms, Rest Rooms, Nurseries and Food Service Areas.

When used as directed, SUPER D is effective against Staphylococcus aureaus, Salmonella cholaraesuis and Pseudomonas aeruginosa. SUPER D is also effective against pathogenic fungi, Trichophyton interdigitale.

If used for sanitization of food processing equipment or food contact items, limit the active quaternary to 200 ppro. (1.4 oz. per 5 gals. of water.) At this level, No Paterla Water Rinse is required.

DANCE Keep Out of Reach of Children. Cause eye damage and severe skin irritation. Do not get on eyes, on skin or on clothing. Protect eyes and skin when handling conceotrate. Marmful if swallowed. Avoid contamination of food

ALEST ALD 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 all contaminated clothing before re-use. If swallowed, drink milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Call a physician.