

# SUPER WEX-SAN

SUPER CONCENTRATED GERMICIDAL DETERGENT

SANITIZER, FUNGICIDE, DISINFECTANT, DEODORIZER, PSEUDOMONACIDAL, VIRUCIDAL \*

#### **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	6.25%
n-Alkyl (68% C <sub>12,</sub> 32% C <sub>14)</sub>	
dimethyl ethylbenzyl ammonium chlorides	6.25%
Tetrasodium ethylenediamine tetraacetate	3.60%
INERT INGREDIENTS:	83.90%
	100.00%

**EPA REGISTRATION NO. 34810-2** 

## **DANGER**

KEEP OUT OF REACH OF CHILDREN. See side panel for first aid and additional precautionary statements.

# Wexford Labs, Inc.

1035 South Vandeventer

St. Louis, Missouri 63110

FOR INDUSTRIAL AND INSTITUTIONAL USE CONTENTS ONE U. S. GALLON

### **DIRECTIONS**

#### Disinfecting

For all disinfection, including hospital and health care facilities, use **SUPER WEX-SAN** at a dilution of 1/2 ounce per gallon of water.

\*When used at a dilution of 1/2 ounce per gallon of water on environmental inanimate surfaces, SUPER WEX-SAN is effective against Influenza A2, Herpes Simplex, Adenovirus Type 5, and Vaccinia viruses.

For heavy soil, or organic matter, a pre-cleaning step is recommended.

#### Sanitizing

For all sanitization of previously cleaned food equipment or food contact items, limit the level of active quaternaries of 200 ppm (1 ounce per 5 gallons of hard\*\* or soft water). Food contact surfaces must be rinsed with potable water before re-use.

SUPER WEX-SAN solution may be applied with cloth, mop, or brush, or by immersing equipment to be sanitized.

Rinse empty container thoroughly with water and discard.

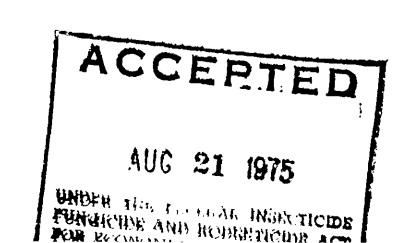
\*\*SUPER WEX-SAN when used for sanitization is effective in water up to 600 ppm of hardness calculated as CACO<sub>3</sub>.

SUPER WEX-SAN, is a Super Concengent, specifically designed for hosp other institutional uses for the confrom environmental surfaces.

super Wex-san is used for cleaning and deodorizing, floors, walls and oth suited for use in Operating Rooms, In Emergency Areas, Food Service Areas

When used as directed SUPER WEX-Staphylococcus aureus, Salmonella ch aeruginosa, pathogenic fungi, and Lipc

When SUPER WEX-SAN is used for cleaned food processing equipment, at 200 ppm of active quaternaries, the must be rinsed with potable water before



### **DIRECTIONS**

sinfecting

r all disinfection, including hospital and health care illities, use SUPER WEX-SAN at a dilution of 1/2 nce per gallon of water.

nen used at a dilution of 1/2 ounce per gallon of iter on environmental inanimate surfaces, SUPER EX-SAN is effective against Influenza A<sub>2</sub>, Herpes mplex, Adenovirus Type 5, and Vaccinia viruses.

r heavy soil, or organic matter, a pre-cleaning step recommended.

nitizing

pr all sanitization of previously cleaned food equipent or food contact items, limit the level of active aternaries of 200 ppm (1 ounce per 5 galions of rd\*\* or soft water). Food contact surfaces must rinsed with potable water before re-use.

JPER WEX-SAN solution may be applied with the pth, mop, or brush, or by immersing equipment to sanitized.

inse empty container thoroughly with water and scard.

**JPER WEX-SAN** when used for sanitization is fective in water up to 600 ppm of hardness callated as CACO<sub>3</sub>.

# SUPER WEX-SAN

SUPER WEX-SAN, is a Super Concentrated Germicidal Detergent, specifically designed for hospitals, health care and other institutional uses for the control of cross-infection from environmental surfaces.

SUPER WEX-SAN is used for cleaning, disinfecting, sanitizing and deodorizing, floors, walls and other hard surfaces. Ideally suited for use in Operating Rooms, Intensive Care, Nurseries, Emergency Areas, Food Service Areas, Rest Rooms.

When used as directed SUPER WEX-SAN is effective against Staphylococcus aureus, Salmonella choleraesuis, Pseudomonas aeruginosa, pathogenic fungi, and Lipophylic viruses.

When SUPER WEX-SAN is used for sanitizing previously cleaned food processing equipment, or food contact items, at 200 ppm of active quaternaries, these food contact surfaces must be rinsed with potable water before re-use.

#### DANGER

Keep Out of Reach of Children. Corrosive. Causes severe eye and skin damage. Do not get in eyes, skin or on clothing. Harmful or fatal if swallowed. Wear goggles or face shield and rubber gloves when handling. Avoid contamination of food.

#### 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 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. Avoid alcohol. Call a physician.

#### NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

Wexford Labs, Inc.

**EPA ESTABLISHMENT NUMBER 34810-MO-1**