

12 31 89  
675-46  
6  
Front Panel

FOR USE BY PROFESSIONAL MAINTENANCE PERSONNEL ONLY IN  
INSTITUTIONAL AND INDUSTRIAL FACILITIES

**O-SYL  
DISINFECTANT-DETERGENT**

**GERMICIDAL\*** . Tuberculocidal . Pseudomonacidal . Staphylocidal  
**VIRUCIDAL\*** (Against most lipophilic viruses including Herpes  
simplex, Vaccinia, Influenza A<sub>2</sub> (Asian), and  
Adenovirus Type 2)  
**FUNGICIDAL\*** (Against pathogenic fungi)  
**FUNGISTATIC\*** Prevents the growth of mold and mildew

\*On hard non-porous surfaces in the presence of organic soil (5%  
blood serum) and 400 ppm hard water (as CaCO<sub>3</sub>.)

**ACTIVE INGREDIENTS**

o-Benzyl-p-chlorophenol	.....	7.24%
o-Phenylphenol	.....	2.23%
<b>INERT INGREDIENTS</b>	.....	<u>90.53%</u>
<b>TOTAL</b>	....	<b>100.00%</b>

\*Includes biodegradable detergents and contains no phosphorous  
compounds

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

See Additional Precautions and Statement of Practical Treatment on  
Side Panel

EPA Registration No. 675-46

NET CONTENTS: ONE GALLON (3.76 liters)

**NATIONAL LABORATORIES  
LEHN & FINK PRODUCTS GROUP  
Montvale, NJ 07645 Plant Toledo, Ohio 43612**

Reviewed. Registration No. 675-46  
National Laboratories, Lehn & Fink Products Group  
Montvale, NJ 07645 Plant Toledo, Ohio 43612

2nd side panel

AMERICA'S FOREMOST MANUFACTURER OF  
DISINFECTANTS AND DISINFECTANT-DETERGENTS  
FOR ENVIRONMENTAL SANITATION.

**3RD PANEL**

**HOW TO USE HOSPITAL TYPE  
O-SYL  
DISINFECTANT-DETERGENT**

**DIRECTIONS FOR USE:**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

O-SYL has been tested and found effective in hard water and in the presence of organic matter. O-SYL solution is in concentrated form, dilute only according to directions, following precautions indicated on this label.

**PURPOSE**

FOR GERMICIDAL CLEANING and DEODORIZING and CONTROL of MOLD and MILDEW (including premises occupied by tubercular patients).

To prepare proper dilution in required quantities, add full strength O-SYL to water as below

Prepare a fresh solution and apply to environmental surfaces. Maintain a thoroughly wet surface for 10 minutes. When required, remove gross filth and heavy soil prior to disinfection.

**Correct  
Solution  
Strength**

**O-SYL**

**WATER**

Floors - Walls - Carts -  
Garbage Cans - Fixtures

0.78%  
(1:128,  
1 oz. per  
gallon)

8 cc  
1 oz.  
3 oz.  
5 oz.

1 quart  
1 gallon  
3 gallons  
5 gallons

FLOORS Use O-SYL applied via mopping or spraying. Using a wet vacuum pick-up, rinsing not necessary

WALLS Wipe walls at least 8 ft. up from floor with O-SYL solution. Do not rinse.

FOR DISINFECTION OF SURGICAL DENTAL INSTRUMENTS AND THERMOMETERS. Rinse off gross blood and exudates. Immerse instruments for 10 minutes in O-SYL solution to maintain aseptic conditions. Rinse with sterile water. Discard used solutions daily or more often if soiling is evident.

FOR CONTROLLING MOLD and MILDEW Clean surface first, then apply via mop, cloth or sprayer until surface is moistened thoroughly. Do not rinse. Repeat as necessary.

**EFFECTIVE IN HARD, SOFT AND SOILED WATER**

**TWO TABLESPOONFULS EQUALS ABOUT 1 FLUID OUNCE OR 30 CC**

O-SYL saves time and labor. Cleans, Disinfects and Deodorizes in one operation.

### 3RD PANEL

#### HOW TO USE HOSPITAL TYPE O-SYL DISINFECTANT-DETERGENT

##### DIRECTIONS FOR USE:

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

O-SYL has been tested and found effective in hard water and in the presence of organic matter. O-SYL solution is in concentrated form, dilute only according to directions, following precautions indicated on this label.

##### PURPOSE

FOR GERMICIDAL CLEANING and DEODORIZING and CONTROL of MOLD and MILDEW (including premises occupied by tubercular patients).

To prepare proper dilution in required quantities, add full strength O-SYL to water as below

Prepare a fresh solution and apply to environmental surfaces. Maintain a thoroughly wet surface for 10 minutes. When required, remove gross filth and heavy soil prior to disinfection.

Correct  
Solution  
Strength

O-SYL

WATER

Floors - Walls - Carts -  
Garbage Cans - Fixtures

0.78%  
(1:128,  
1 oz. per  
gallon)

8 cc  
1 oz.  
3 oz.  
5 oz.

1 quart  
1 gallon  
3 gallons  
5 gallons

FLOORS Use O-SYL applied via mopping or spraying. Using a wet vacuum pick-up, rinsing not necessary

WALLS Wipe walls at least 8 ft. up from floor with O-SYL solution. Do not rinse.

FOR DISINFECTION OF SURGICAL DENTAL INSTRUMENTS AND THERMOMETERS. Rinse off gross blood and exudates. Immerse instruments for 10 minutes in O-SYL solution to maintain aseptic conditions. Rinse with sterile water. Discard used solutions daily or more often if soiling is evident.

FOR CONTROLLING MOLD and MILDEW Clean surface first, then apply via mop, cloth or sprayer until surface is moistened thoroughly. Do not rinse. Repeat as necessary.

EFFECTIVE IN HARD, SOFT AND SOILED WATER

TWO TABLESPOONFULS EQUALS ABOUT 1 FLUID OUNCE OR 30 CC

O-SYL saves time and labor. Cleans, Disinfects and Deodorizes in one operation.

4th panel

**PRECAUTIONARY STATEMENTS  
HAZARDS TO HUMANS AND DOMESTIC ANIMALS**

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

**Corrosive** Causes eye damage. Harmful if swallowed. Causes skin irritation. Do not get in eyes, on skin or on clothing. Wash thoroughly after handling. Wear goggles or face shield and rubber gloves when handling. Avoid contamination of food.

**STATEMENT OF PRACTICAL TREATMENT**

If in eyes, flush with water for 15 minutes. Get immediate medical attention. If on skin wash with plenty of soap and water. Get medical attention.

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.

**PHYSICAL OR CHEMICAL HAZARD**

Do not use or store near heat or open flame.

**NOTE TO PHYSICIAN:**

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

**STORAGE/DISPOSAL:** Storage: Store in original container in areas inaccessible to small children. Keep away from food. Disposal: Do not re-use empty container. Rinse thoroughly with water and detergent. Discard in trash.