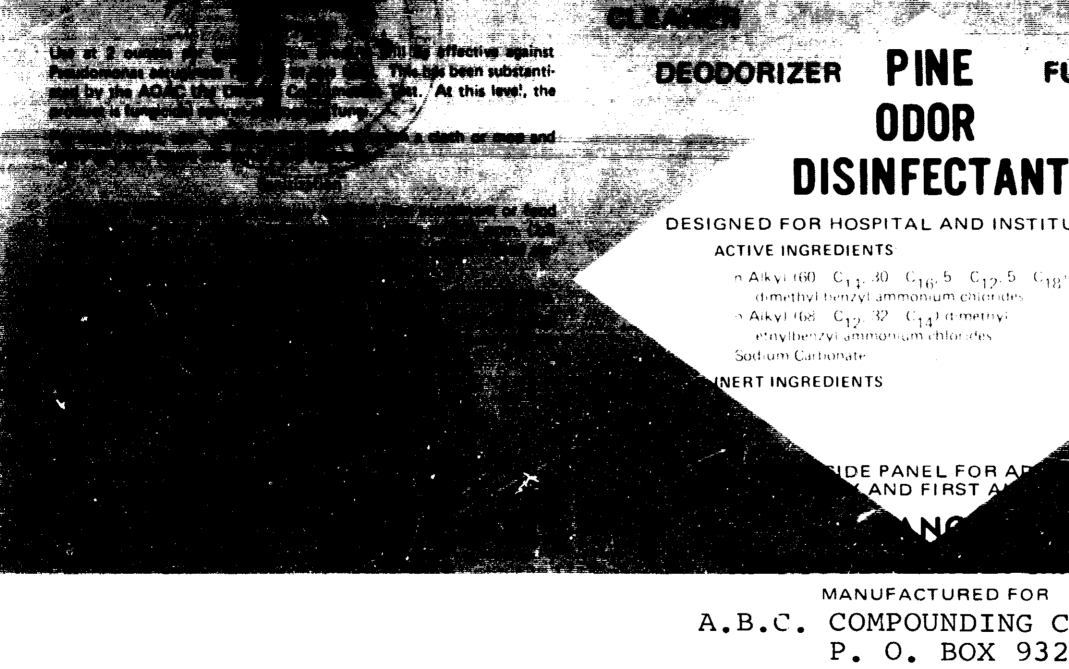
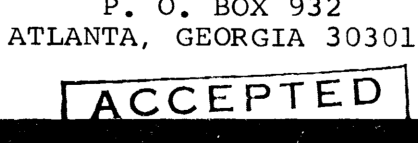
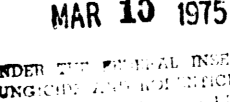
EPA REG NO 3862-50-EPA EST NO. 3862-GA-1

PINE-O-DIS 27-42





• 1



A.B.C. COMPOUNDING CO., INC. P. O. BOX 932 ACCEPTED MAR 10 1975 UNDER THE PROPAL INSECTICIDE FUNGICIDE AND NOT THEIDE ACT FOR EVEN 3862 - 57

| PARE CONST UNGICIDE INNELO DIB 27.42 con prodib the searce to meet in the test, find to the searce to the test and the meet of the test and test and test and the test and test | | الارائي المراجع . والاست الاست المراجع | | |
|---|---|---|---------------------------------------|------------------------|
| UNGICIDE when used as directed. For ison hours, with, and the second and persiting recent Effective apprision Staphylococcus aureus, Seimonolis cholerawski and Persitorianis aerupinosa. Also effective appirate pathogenic fungi, Trichophyton in- terdigitals. UTIONAL USE 2.25 3.00 97.50 | | | | |
| UNGICIDE when used as directed. For ison hours, with, and the second and persiting recent Effective apprision Staphylococcus aureus, Seimonolis cholerawski and Persitorianis aerupinosa. Also effective appirate pathogenic fungi, Trichophyton in- terdigitals. UTIONAL USE 2.25 3.00 97.50 | | | | |
| UNGICIDE telephones, rest rooms, bod pare and opprating rooms. Effective appliest Staphylococcus aureus, Selmarielle cholerensuis and Pasudomones aerur noza. Also effective appliest pethogenic fungi, Trichophyton in- terdigitale. UTIONAL USE 2 25 3 00 97 50 | | | | |
| UTIONAL USE 2 25 2 25 3 00 92 50 | | | | |
| 2 25 2 25 3 00 92 50 | UNCIDE | telephones, rest room | | |
| UTIONAL USE | | Staphylococcus aure | us, seimonene chovereen | is and Polydomonus |
| UTIONAL USE | | aerur nosa. Also en | active sessing pethogenic t | ungi, Trichophyton in- |
| 2 25 2 25 3 00 92 50 | | terdigitale. | | |
| 2 25 2 25 3 00 92 50 | | | | |
| 2 25 2 25 3 00 92 50 | • **** | | | |
| 2 25 2 25 3 00 92 50 | | | | |
| 2 25 2 25 3 00 92 50 | | | e de la desta de statue | |
| 2 25 3 00 92 50 | UTIONAL USE | | | |
| 2 25 3 00 92 50 | | | | |
| 2 25 3 00 92 50 | | | | |
| 2 25 3 00 92 50 |) ງາງເຊິ່ງ | | | |
| 3 00 92 50 | | | | |
| 3 00 92 50 | | | | |
| 92.50 | | | · · · · · · · · · · · · · · · · · · · | |
| | 3 00 | | ۲۵، ۲۵ ۲۵. (۲۰) | |
| | 92 50 | | • • • • • • • • • • • • • • • • • • • | |
| | | and the state of the second | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| a an | n na ser an | en e | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

EPA REG NO 3862-50-

EPA EST NO. 3862-GA-1

PINE-O-DIS 27-42

USE DIRECTIONS Disinfection

Use at 2 ounces per gallon. This product will be effective against Pseudomonas aeruginosa PRD-10 at this level. This has been substantiated by the AOAC Use Dilution Confirmation Test. At this level, the product is fungicidal against pathogenic fungi.

For best results, use PINE-O-DIS 27-42 with a cloth or mop and apply to walls, floors and other hard surfaces.

Sanitization

If used for sanitization of previously cleaned food equipment or food contact items, limit the level of active guaternaries to 200 ppm. (2.8 ounces per 5 gallons). After using this compound sanitized food surfaces must be thoroughly rinsed with potable water.

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

This product when used on environmental, inanimate, hard surfaces at 2 ounces per gallon of water, is effective against Influenza A2, Herpes Simplex, Adenovirus type 2, and Vaccinia viruses.

| PHENOL | COEFFICIENTS: |
|--------|---------------|
| | |

| Guaranteed | Minimum |
|------------|---------|
| S. aureus | 42 |
| S. typhosa | 27 |

Rinse empty container thoroughly with water and discard.

PINE-O-DIS 27-42 is a cleaner, disinfectant, and sanitizer designed for institutional use, such as, hospitals, nursing homes, and schools where housekeeping will be of prime importance in controlling the hazard of cross-infection from environmental surfaces.

CLEANER

PINE FUNGICIDE DEODORIZER ODOR DISINFECTANT

DESIGNED FOR HOSPITAL AND INSTITUTIONAL USE ACTIVE INGREDIENTS

and the second second • . .

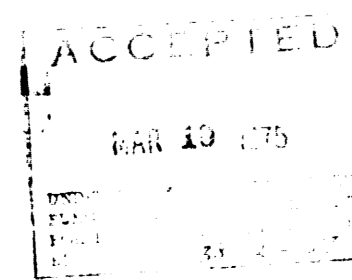
INERT INGREDIENTS

SEE RIGHT SIDE PANEL FOR ADDITIONAL PRECAUTIONARY AND FIRST AID STATEMENTS

DANGER

KEEP OUT OF REACH OF CHILDREN

MANUFACTURED FOR A.B.C. COMPOUNDING CO., INC. P. O. BOX 932 ATLANTA, GEORGIA 30301



DISINFECTANT

PINE-O-DIS 27-42 can provide the assurance you need in this area, when used as directed. For use on floors, walls, sink tops, garbage pails, telephones, rest rooms, bed pans and operating rooms. Effective against Staphylococcus aureus, Salmonella choleraesuis and Pseudomonas aeruginosa. Also effective against pathogenic fungi, Trichophyton interdigitale.

When used for sanitization of previously cleaned food processing equipment and food contact items, limit active quaternaries to 200 ppm. After using this compound sanitized food surfaces must be thoroughly rinsed with potable water.

DANGER

Keep Out of Reach of Children. Corrosive. Causes severe eye and skin damage. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handling concentrate. Harmful if swallowed. 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 reuse. If swallowed, drink milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Call a physician.

,U^{0/}

NET CONTENTS: