2491- KILZIT

REG. U. S. PAT. OFFICE

GERMICIDE - DISINFECTANT - DEODORANT

F. D. A. PHENOL COEF. 4

Active Ingredients: Sodium ortho phenyl phenate Inert Ingredients: Water not over 84%

As a germicide, disinfectant and deodorant, mix the correct solution of KILZIT as directed. First clean all surfaces and utensils. The surfaces to be treated should be completely wetted in the proper KILZIT solution.

RECOMMENDATIONS

As a general purpose disinfectant and germicide for use in hotels, hospitals, restaurants, depots, athletic clubs, schools, public buildings and homes as a disinfectant for floors, walls, curtains, doors, telephones, sinks, open drains, refrigerators, lavatories, tanks, garbage cans, drinking fountains and many other similar places, use a solution made of one part of KILZIT in 40 parts of clear water.

As a disinfectant for surgical instruments and gauze in hospitals, make a solution of one part KILZIT diluted in 40 parts of clear water.

KILZIT is especially recommended for use in hospitals as a bed pan deodorant. Dilute one part KILZIT in 20 parts water and use in bed pans for quickly eliminating unpleasant odors. Use the same solution as a deodorant and disinfectant in urinals, toilet bowls, wash basins, cuspidors, garbage containers and other similar receptacles.

A solution of one part KILZIT in 20 parts water prevents the development of odors in urine, perspiration, sputum and protein-containing refuse. The marked deodorizing properties are derived from its germicidal action against organisms causing fermentation, putrefaction and decay. Keep containers closed tight when not in use, as the exposure to pir vill cause it to lose its strength.

CAUTION: Harmful if taken internally OF REACH OF CHILDREN

Manufactured by

THE SELIG CO.

ATLANTA
NEW ORLEANS
Form No. 113

Form No. 113 11 > DA 11 EG NO. 491-57

DALLAS

HOUSTON