FORMULATION RTU-90 READY TO USE GERMICIDE CLEANER -- DISINFECTANT -- DEODORANT

10/1 4/13/1-11/ PM 31

Not only helps to control the hazard of cross-contamination from treated surfaces on hard non-porous environmental surfaces, but also kills many microorganisms that cause odors. Recommended for disinfecting precleaned, hard, non-porous inanimate surfaces. For use in the household, schools, colleges and office buildings.

Kills Salmonella choleraesuis, Pseudomonas aeruginosa, Staphylococcus aureus & Trichophyton interdigitale (Athlete's Foot Fungus).

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. For disinfecting apply Formulation RTU-90 to precleaned walls, floors, garbage cans, and other hard (inanimate) non-porous surfaces such as tables, chairs, countertops, sinks, bathroom fixtures, bedframes and showers with mechanical spray device so as to thoroughly wet surfaces for a contact time of 10 minutes. Let air dry or wipe dry. A preliminary cleaning is recommended and required.

KITCHEN ... Kitchen floors collect both traffic dirt and germs. Use Formulation RTU-90 anywhere greasy dirt is a problem.

BATHROOM ... Great for cleaning and deodorizing basins, tubs, and tiles. Leaves everything bright and clean ... kills odor-causing household germs. Odors disappear instantly. Use Formulation RTU-90 where odors are a problem.

FOR CLEAN, FRESH, HYGIENIC LAUNDRY/DIAPERS ... For extra cleaning power plus devolorizing action, add 1 cup Formulation RTU-90 with regular detergent. Makes laundry fresh and odor free ... especially good for grimy work clothes. For stubborn stains and spots, pre-dampen with Formulation RTU-90 before adding to wasn load. To kill odor-causing bacteria in diapers, presoak in 2 cups Formulation RTU-90.

MILDEWSTATIC INSTRUCTIONS

Formulation RTU-90 will effectively inhibit the growth mold and mildew plus the odors aused by them when applied to hard, non-porous surfaces such as walls, floors, and table tops. Apply solution by spraying Formulation RTU-90 making sure to wet all surfaces completely. Let air dry. Repeat application weekly or when growth reappears.

ACTIVE INGREDIENTS:

4		*****
Y	PC 23	loion ve
5	Inert Ingredients:	9829
*	n-Alkyl (C14 60%, C16 30%, C12 5%, C18 5%) dimethylbenzyl ammonium chlorides. n-Alkyl (C12 50%, C14 30%, C16 17%, C18 3%) dimethyl ethylbenzyl ammonium chlorides. Inert Ingredients:	0.09%
		0.0070
J	D-Alkyl (Cut 60%, Cut 30%, Cut 5%, Cut 5%) dimethylbenzyl ammonium chlorides	0.0004

CAUTION: KEEP OUT OF REACH OF CHILDREN

CONTAINER DISPOSAL: Do not reuse empty container. Rinse thoroughly before discarding in trash. Securely wrap original container in several layers of newspaper and discard in trash.

GENERAL

Consult federal, state or local disposal authorities for approved alternative procedures such as limited open burfiling.

EPA REG. NO. 4737-97 EPA EST. NO. 47371-IN-01 NET CONTENTS ______ H&S CHEMICALS DIVISION 970 East Tipton, Huntington, Indiana 46750 219/356-8100