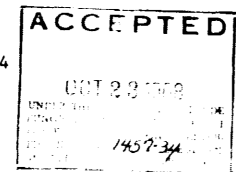


U.S.D.A. Reg. No. 1457-34



DISINFECTANT, GERMICIDE and FUNGICIDE SOLUTION DICHLORAN 2.1%

For General Disinfection

Active Ingredients: Alkyl (C₁₂65%, C₁₄25%, C₁₆10%)Dimethyl dichlorobenzyl ammonium chloride

2.1%

Inert Ingredients:

 $\frac{97.9\%}{100.0\%}$

Use with detergents - The efficiency of DICHLORAN is not affected by the addition of Trisodium Phosphate, but it is incompatible with soap as well as anionic synthetic detergents. It is compatible, however, with non-ionic or cationic detergents.

USE TABLE

Use	Use Dilution
General disinfection	A
Surgical instruments	A
Rubber goods	В
Clothes, linens, etc.	B or A
Gas masks	В
Glass, kitchen utensils, etc.	В

See complete instructions before using.

The use dilution may be conveniently prepared by diluting this standard strength material in accordance with the following table:

Solution	ml per liter water	fluid oz. per gal. water	Thsp. per gal. water
A (1:25)	40	5½	10
B (1:50)	20	2-3/4	5

In preparing these dilutions either hot or cold water may be used, but soft water is preferred. (continued on page 2)

CAUTION

KEEP OUT OF REACH OF CHILDREN

CONCENTRATE

Avoid contact with skin and eyes. Must be diluted as directed before use. Avoid contamination of food.

Manufacture FIFE DE CONTRACTOR CO

DICHLORAN 2.1% Lable

Page 2

For General Disinfectant Use

For general disinfectant and germicide use, such as for the chemical disinfection of toilet seats, urinals, cuspidors, garbage pails, dilution "A" should be used after all adhering material has been cleaned from the surface of the object to be disinfected. For the disinfection of floors, walls and sick rooms the addition of 1% trisodium phosphate will assist in detergent action. The trisodium phosphate should be added to the diluted material.

Surgical Instruments

For the purpose of cold disinfection of surgical instruments use dilution "A" and prepare this dilution in a 0.1% solution of sodium nitrite to minimuze corrosion. Leave instruments in this solution for 30 minutes. The instruments should not be stored in this solution. Instruments must always be cleaned before placing in the disinfectant solution. If soap is used it must be rinsed away thoroughly.

Rubber Goods

Dilution "B" is to be used to rinse rubber gloves, aprons, etc. The particular advantage of DICHLORAN in this respect is that it maintains its stability and effectiveness on standing so that a standing bath may be prepared and used repeatedly.

Clothes, linens, towels

For the disinfection of clothing, bedding, linens and towels use dilution 'B". In this respect it should be remarked that treatment with dilution "A" will also render the goods mildew-proof, and furthermore, it will impart to the materials treated a degree of bacteriostasis which will be retained for 3 washings. It will not damage silk, wool, cotton or rayon.

Gas Masks

Swab or sponge the various parts of the gas mask with dilution "B"

Glass, Chinaware, Kitchen Utensils

For the sanitary rinsing of glass, china or other kitchen utensils use dilution "B".