

27.77 CHOID NO. 07048-0H-01

EPA REG. NO. 7048-10

## FABRIC SOFTENER-BACTERIOSTAT

LIQUID CONCENTRATE

TO USE

Provides Bacteriostatic Activity on Treated Fabric Under Conditions of High Humidity or Wet Contamination

NET CONTENTS

GAL.

When used as directed, reliders treated fabrics bacteriostatic against Staphylococcus aureus, Klebsiella pneumoniae, and many other harmful organisms under conditions of high humidity or wet contamination

To be used as an adjunct to standard laundering routine. Bio-Magic Rinse G-100 is not intended as a terminal disinfectant for fabric or hand surfaces at the concentration recommended.

Bio-Magic Rinse G-100 softens fabrics, provides production benefits in the various stages of laundering and extends fabric life by lubricating fibres

ACTIVE INGREDIENT

5-Chloro-2-(2, 4 dichlorophenoxy phenol 2 0"

INERT INGREDIENTS
Includes fabric softener

For Commercial
AND
Institutional Use

## **Directions**

Use 2½ ez. per 100 lbs. dry fabric weight in final rinse. Run fer minimum of 5 minutes.

See First Aid and other precautions on right

98 0

100 0

## **DANGER**

KEEP OUT OF REACH OF CHILDREN

Corrosive Causes eye damage and skin irritation. Do not get in eyes on skin or on clothing. Protect eyes and skin when handling. Harmful if swallowed. Avoid contamination of food. Do not reuse empty drum. Rinse thoroughly with water before destroying by perforating or crushing and discard in a safe place.

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 contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk-egg whites gelatin solution or if these are not available, drink large quantities of water. Call a physician immediately

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

EDMAR CHEMICAL COMPANY CLEVELAND, OHIO 44127