### POWDERED CHLORINE SANITIZER

-DIRECTIONS

- 1. Preparing Stock Solution: Prepare a stock solution containing 1.28% titratable chlorine by dissolving 6 pounds (one-half contents of full container) in 4% gallons of iron-free potable water at 70 to 90 degrees F Prepare stock solution in a clean plastic, rubber or stainless steel container. Do not use a plain steel container. Place about one-half the required amount of water in the mixing container, sift in CHLOR AVAIL, stir with a clean wooden or plastic paddle until most of the CHLOR-AVAIL has dissolved and then add the balance of the water. Stir final solution for 5 to 10 minutes to insure complete and homogeneous solution. Make up only enough stock solution to use for 2 to 3 days. Keep covered when not muse.
- 2. Sanitizing Egg Rinse: Meter stock solution in part (1) into rinse water used to sanitize eggs at the rate of 1 fluid ounce per gallon of rinse water (100 p.p.m. titratable chlorine). Follow regulations of the Egg Grading Branch of USDA for sanitizing eggs including rinsing not more than 5 dozen eggs per gallon of sanitizing solution.
- 3. General Sanitizer for Equipment and Allied Surfaces: First, clean surfaces with a suitable

• CONCENTRATED • STABLE
• SOLUBLE IN WATER TO FORM STOCK
SOLUTIONS • EASY AND CONVENIENT
TO USE • ECONOMICAL — ELIMINATES
WASTE

detergent and rinse thoroughly with potable water. Dilute 1 fluid ounce stock solution in part (100 p.p.m. titratable chlorine). Apply use dilution to surface by mopping, swabbing, brushing, spraying or recirculate.

#### 

es 3,45.6 thiologic chieffile

1.71

#### EPA Reg. No. 3635-101

### CAUTION KEEP OUT OF REACH OF CHILDREN

See side panel for additional caution statements.

#### CAUTION

Harmful if swallowed do not take internally. May be irritating to the mucous membranes of the eyes, nose and throat. Avoid contact with eyes and contact with skin. Avoid breathing dust. In case of contact with eyes or skin, flush thoroughly with water. Wash skin with soap and water. If eye irritation persists, get medical attention immediately.

This product contains an oxidizing agent. Avoid contact with organic matter such as grease, oil, sawdust and floor sweepings—may cause materials to burn. Can support combustion. Keep away from fire and open flame—can cause evolution of chlorine and other toxic gases. Avoid contact with nitrogen compounds, organic surfactants and other chemicals. Avoid contact with rust and other iron compounds. Store in a cool dry place off the floor. Keep container closed when not in use.

OXFORD CHEMICALS

PO BOX 80202 ARANTA GEORGIA F (4)

PLB-1





1-27-72 3635-101

# OXFORD CHL

## POWDERED CHLORIN

#### DIRECTIONS

- 1 Preparing Stock Solution: Prepare a stock solution containing 1,28% titratable chlorine by dissolving 6 pounds (one half contents of full container) in 4% gallons of iron free potable water at 70 to 90 degrees F. Prepare stock solution in a clean plastic, rubber or stainless sheet container. Do not use a plain steet container. Place about one-half the required amount of water in the mixing container, sift in CHLOR AVAIL, stir with a clean wooden or plastic partitle until most of the CHLOR AVAIL has dissolved and there add the balance of the water. Stir final solution for 5 to 10 minutes to insure complete and homogeneous will thom. Make up only enough stock solution to use for 2 to 3 days. Keep covered when not in use.
- 2 Sanitizing Egg Rinse: Met estock solution is part (1) into the estock and the application in the rate of 1 fluid ounce per gallon of rinse water (100 p.p.m. tratable chlorine). Follow regulations of the Egg Grading Branch of USDA for sanitizing eggs including rinsing not more than 5 dozen eggs per gallon of sanitizing solution.
- 3. General Sanitizer for Equipment and Allied Surfaces: First, clean surfaces with a suitable

• CONCENTRATED
• SOLUBLE IN WATER ?
SOLUTIONS • EASY AN
TO USE • ECONOMICAL
WASTE

EPA Reg. No. 363

## CAUTIO KEEP OUT OF REACH

See side panel for additional

171

Ne c Weight