 10%
 2.5%
 87.5%
 100%

SER

get in eyes. In

batching tanks dough troughs,

### DIRECTIONS FOR REMOVING AND CONTROLLING THE GROWTH OF MOLD AND BACTERIAL SLIME ON PAINTED SURFACES, MASONRY, STEEL AND GALVANIZED METAL.

- thoroughly with clear tap water and allow surface to dry completely.
- and mix well.
- MUCH TOO STRONG!)
- solution as before, allowing it to remain on the surfaces as a protective film.
- slime.

## DIRECTIONS FOR SANITIZING FOOD PROCESSING EQUIPMENT

- 2. Rinse thoroughly with clear tap water to remove soils and cleaning solution.
- and mix well.
- spraying or immersing equipment. Rinsing is not required at this concentration.
- 5. DO NOT TOUCH SANITIZED EQUIPMENT OR OTHERWISE ALLOW IT TO BECOME CONTAMINATED.



1. Clean the molded or slimy surfaces thoroughly with a detergent solution containing 2 ounces of Blue Boy Cleaner per gallon of water to remove materials that prevent best action of RAMROD MOLD CHASER. Rinse

2. Using the measuring cup provided, add one fluid ounce of RAMROD MOLD CHASER to one gallon of tap water

3. Apply diluted solution of RAMROD MOLD CHASER in sufficient quantity to thoroughly wet the surface and still not cause drippage of excess liquid. (DO NOT USE CONCENTRATED RAMROD MOLD CHASER, AS IT IS

4. After twenty-four hours, clean the surfaces again with detergent solution and apply diluted Mold Chaser

5. Treatment may be repeated as needed on a regular maintenance schedule to control the growth of mold and

1. Clean the equipment thoroughly using the proper detergent. DO NOT USE SOAP OR ANIONIC DETERGENTS.

3. Using the measuring cup provided, add 1 fluid ounce of RAMROD MOLD CHASER to 4 gallons of tap water

4. Sanitize cleaned, rinsed equipment thoroughly with the solution of RAMROD MOLD CHASER by scrubbing,

#### RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD IT.

PACKED BY:

EPA Reg. No. 9681-7

# **RAMROD CHEMICALS**

#### P. O. BOX 2640 • 6630 MAPLE AVE. • DALLAS, TEXAS 75221