### ESTER CHEMICAL COMPANY

1009 West Wall

Springfield, Missouri

# Y-TEST DIUM HYPOCHLORITE

USDA Reg. No. 9146-1

.ANTS FOOD PROCESS PLANTS R TREATMENT MOLDCONTROL

/E INGREDIENT — Sodium Hypochlorite — 10.2% T INGREDIENTS 89.8%

### CAUTION

P OUT OF REACH OF CHILDREN.

de panel for additional precautionary labeling.

ET CONTENTS: 1 U.S. GALLON

## HY-TEST

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## POISON

IRRITATING ( ) EYES, **SKIN AND LUNGS** 



**ANTIDOTE** EXTERNAL



WASH WITH WATER

#### **INTERNAL**

DRINK MUCILAGE, RAW WHITE, MILK OR EGG GRUEL, FOLLOW RICE **EMETIC** (TABLE-WITH SPOONFUL OF MUSTARDA ID DITTE GLASS OF WATER.

**CALL A PHYSICIAN** 

Do not mix HY-TEST with acid detergents.

Use dilute solutions only as directed on label.

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#### POULTRY and EGG PROCESSING

After the cleaning of eviscerating, pasteurizing, inspection and other processing equipment, sanitize before use with a 200 ppm solution of available chlorine by spray or recirculation methods for a period of not less than two minutes.

#### MOLD CONTROL WITH HY -TEST

Scrub and wash moldy surfaces until clean. 3pray all surfaces with 5000 ppm of available chlorine solution. Relative humidity and ventilation determine partly the growth of mold and the Spraying Interval.

#### INSTITUTIONAL SANITIZATION WITH HY--TEST

HY-TEST liquid sodium hypochlorite is excellent for treating food service equipment. Use a 200 ppm solution, allowing all surfaces and parts to be exposed to the germicide for a period of two minutes. Equally efective when used to bleach out wood top tables, cutting blocks, steam able boards using 800 ppm of available chlorine. Always use on equipment after a thorough clean up job. Equipment must be rinsed, after anitizing, with potable water.

#### WATER TREATMENT WITH HY-TEST

#### MUNICIPAL and WATER FARM SUPPLIES

Common practice is to chlorinate water until there is a residual of 0.2 to 0.5 ppm available chlorine. Sutiable testing apparatus must be used to determine the amount of sodium hypochlorite required. Test the water 10-20 minutes after adding HY -TEST.

#### SWIMMING POOL CHLORINATION WITH HY-TEST

#### RECIRCULATING POOL WATER

HY-TEST should be added to maintain a residual of 0.6 to 1.0 ppm of available chlorine. This product should be used in conjunction with a chlorine test kit and added to the pool in sufficient quantity to insure that the residual chlorine in the pool water is maintained at a minimum concentration of 0.6 parts per million at all times. The pH of the pool water should be maintained between 7.2 and 7.6.