# S

on clothing. Wear en handling.

eyes immediately st 15 minutes and e of skin contact, water. Wash cone. If swallowed, inr down the throat, jy salty water to lear. Call a phyy mouth to an un-

### TER HANDLING

### TLY CLOSED USE

Destroy it by burying it. Stay out of

## USE ONLY

but of lakes, streams, d not be discharged eams, ponds, or pubrater by cleaning of L Apply this product



Inert Ingredients Manufactured by Chi

Manufactured by Chardon Laboratories The Company Charles 1

For control of bact ing water cooling or other point of intermittent or co Badly fouled ryste ment is begun.

#### Intermittent, or Slu

#### Initial Dose:

When the sy**s** 1.2 fluid oz. Repeat until **c** 

#### Subsequent Dose:

When control 1000 gal. wa as needed to

#### **Continuous Feed M**

#### Initial Dose:

When the syst fluid oz. per

#### Subsequent Dose:

Maintain this of **0.06-0.6 fl** by bleed-off **c** 

## Net con

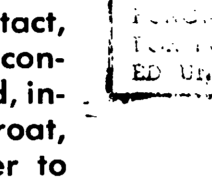
A PAR HE CARD AND COMMENT

## DANGER

Do not get in eyes, on skin, or on clothing. Wear goggles and rubber gloves when handling.

#### FIRST AID:

In case of eye contact, flush eyes immediately with plenty of water for at least 15 minutes and get medical attention. In case of skin contact, wash with soap and plenty of water. Wash contaminated clothing before reuse. If swallowed, induce vomiting by sticking finger down the throat, or by giving soapy, or strongly salty water to drink. Repeat until vomit is clear. Call a physician. Never give anything by mouth to an unconscious person.



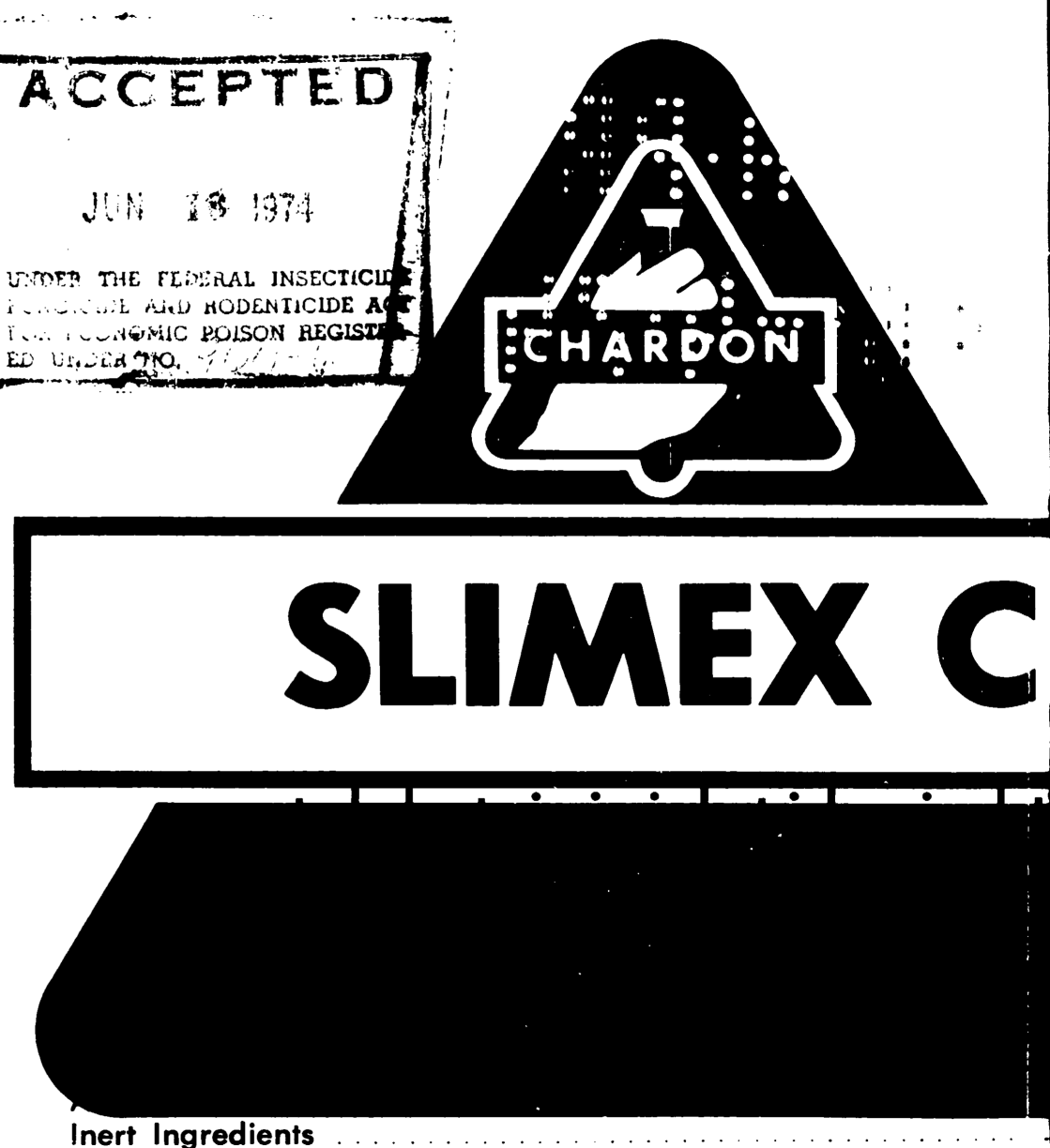
WASH THOROUGHLY AFTER HANDLING

### KEEP CONTAINER TIGHTLY CLOSED WHEN NOT IN USE

Do not reuse empty container. Destroy it by burying it with waste or by burning it. Stay out of smoke or fumes.

## FOR INDUSTRIAL USE ONLY

inis product is toxic to fish. Keep out of lakes, streams, or ponds. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.



### DIRECTIONS

For control of bacterial growth in industrial recirculating water cooling towers, add Slimex C to the basin, or other point of uniform mixing. Addition may be intermittent or continuous, with a metering pump. Badly fouled systems must be cleaned before treatment is begun.

#### Intermittent, or Slug Method:

#### Initial Dose:

When the system is noticeably fouled, add 0.6-1.2 fluid oz. per 1000 gal. water in the system. Repeat until control is achieved.

#### Subsequent Dose:

When control is evident, add 0.3-1.2 fluid oz. per 1000 gal. water in the system every 4 days, or as needed to maintain control.

#### **Continuous Feed Method:**

#### **Initial Dose:**

When the system is noticeably fouled, add 0.6-1.2 fluid oz. per 1000 gal. of water in the system.

#### **Subsequent Dose:**

Maintain this level by pumping a continuous feed of 0.06-0.6 fluid oz. per 1000 gal. of water lost by bleed off of the system.

### Net contents — gals.

EPA REG. NO. 9601-6

