

# QUALITY PRODUCTS

A Highly Effective Algaecide Germicide For Maintaining Clear Mean Sparkling Poul

Water

P.M. 90 **SWIMMING POOL** CHLORINE TABLETS TAPITO 1973 Chlore then at

Timeh diameter Slow Dissolving Tablets Provide Continuous

Swimming Post Water

### DANGER: KEEP OUT OF REACH OF CHILDREN

Harmful or fatal if swallowed. CORROSIVE. Causes severe eye damage and skin irritation. May cause irritation to nose and throat if inhaled. See First Aid and other precautions on the back/side panel.

**ACTIVE INGREDIENT** Trichloro-s-triazinetrione 99.5% INERT INGREDIENTS

[90% Available Chlorine]

E.P.A. Reg. No. 9610-6

The second of the second of

NET WI

## G POOL CHLORINE TABLETS

DIRECTIONS



A Highly Effective
Algaecide-Germicide
For Maintaining Clear,
Clean, Sparkling Pool
Water.

P.M. 90

SWIMMING FOOL
CHLORINE TABLETS

F D 1-inch diameter

Slow Dissolving Tablets

Provide Continuous

Chlorination of

MAY161973

Swinning Pool Water.

FUNGICIEL IND A LINE COME ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 9610.

### DANGER: KEEP OUT OF REACH OF CHILDREN

Harmful or fatal if swallowed. CORROSIVE Causes severe eye damage and skin irritation. May cause irritation to nose and throat if inhaled. See First Aid and other precautions on the back side panel.

ACTIVE INGREDIENT
Trichloro-s-triazinetrione 99.5%
INERT INGREDIENTS 0.5%

1 1 . . .

[90 Available Chlorine]

EPA Reg No 9610 6

Dist. by POOLMASTER, INC. 160 Jefferson, Menlo Park, CA 94025

\_\_\_\_\_ NET WT

## P.M.90 SWIMMING POOL CHLORINE TABLETS

#### **DIRECTIONS**

For freshly filled pools or pools that have been using other materials for chlorination, water preparation, conditioning is necessary in order to obtain the maximum efficiency from P.M. 90 CHLORINE TABLETS. CONDITIONING.

1. Filter should be clean. As a precautionary measure, filter should be backwashed and allowed to operate continuously for at least 8 hours.

maintain a chlorine residual of 1.0-1.5 ppm. Each tablet weight is approximately .6 oz.

P.M. 90 CHLORINE TABLETS dissolve slowly and provide continuous chlorination of pool water for several days. Amount and frequency of application will vary with water temperature and bather load. Test chlorine level daily with a chlorine test kit and adjust tablet usage as necessary to maintain a chlorine residual of 1.0-1.5 ppm.

## P. M. 90 SWIMMING POOL CHLORINE TABLETS

#### **DIRECTIONS**

For freshly filled pools or pools that have been using other materials for chlorination, water preparation, conditioning is necessary in order to obtain the maximum efficiency from P.M. 90 CHLORINE TABLETS.

#### CONDITIONING.

- 1. Filter should be clean. As a precautionary measure, filter should be backwashed and allowed to operate continuously for at least 8 hours. Do not add Alum to sand and gravel filters for at least 24 hours.
- 2. Water should be tested with an accurate term set. Test the pH level and adjust it to 7.4-7.8. If the pH is below 7.4, add POOLMASTER pH CORRECT to raise it. If pH is above 7.8, add POOLMASTER DRY ACID.

  3. Gradually add 2-1/2 lbs. of POOLMASTER "PREP" for each 10,000
- gallons of water through surface skimmer. Care should be taken to break up any lumps that may form. For best circulation, shut off the main drain to increase the water flow through the skimmer.
- 4. Allow one to two hours for total dispersal. Test water again and adjust pH to 7.4-7.8.
- 5. Superchlorinate with 8 oz. of calcium hypochlorite or with 1 gallon of 10 14% sodium hypochlorite for each 20,000 gallons of water. Caution never permit swimming or swimmers during superchlorination period or while chlorine residual is above 2.0 ppm. This superchlorination is necessary for proper water conditioning to make certain chlorine demand (the level of chlorine needed in pool water to kill bacteria) is satisfied prior to beginning regular treatment.
- 6. Check the chlorine residual the following day. If the chlorine test shows less than 1.0 ppm chlorine residual, repeat the same superchlorination as explained above. An available chlorine residual of 1.0 1.5 ppm must be maintained. Never permit the residual to go below 1.0 ppm at any time.

### REGULAR TREATMENT

Simply drop 4-6 tablets of P.M. 90 CHLORINE TABLETS into the skimmer basket every other day, or as needed, per each 10,000 gallons of water to

maintain a chlorine residual of 1.0-1.5 ppm. Each tablet weight is approximately .6 oz.

P.M. 90 CHLORINE TABLETS dissolve slowly and provide continuous chlorination of pool water for several days. Amount and frequency of application will vary with water temperature and bather load. Test chlorine level daily with a chlorine test kit and adjust tablet usage as necessary to maintain a chlorine residual of 1.0-1.5 ppm.

When using P.M. 90 CHLORINE TABLETS as a refill for automatic chlorinators or floating dispensers, see the chlorinator instructions from the chlorinator manufacturer.

DANGER: CORROSIVE, Do not take internally. Do not get in eyes, on skin or on clothing. Avoid breathing dust. Causes burns on broken skin. Wear goggles or face shield and rubber gloves when handling. Avoid contamination of food.

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 rouse. Internally - if swallowed, drink promptly a large quantity of hilk egg writes again polytion or if these are not available, drink large quantities of water. Avoid alcohol.

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.

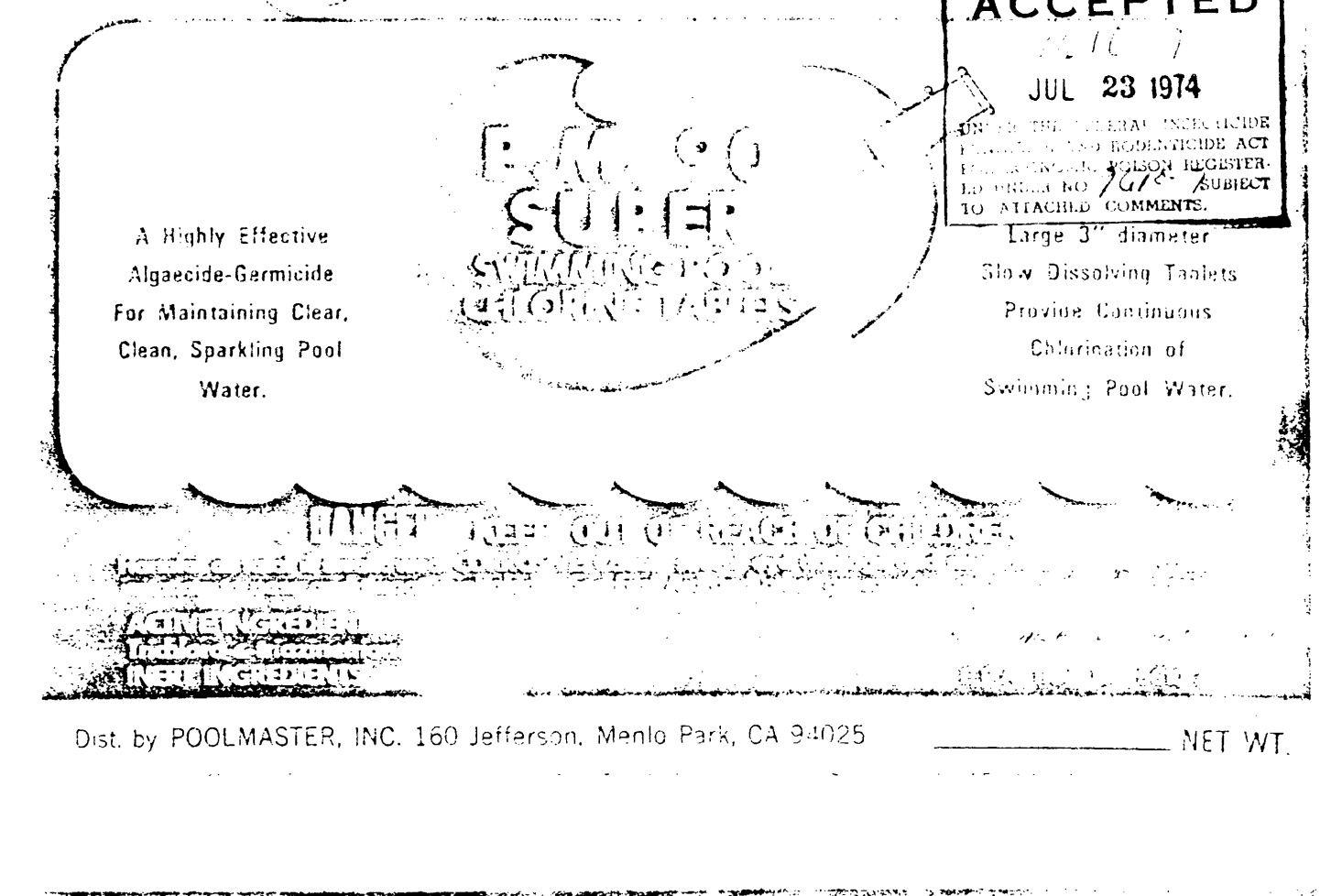
STORE IN A COOL, DRI, WELL VENTALATEDIAREA. Exprosive. Moisture contamination may liberate irritating and hazardous chlorine-containing gases. Oxidizing materials: do not mix with other chemicals. Contact with organic matter, heat, moisture may cause fire. Will build with Evolution of chlorine or equally toxic gases. Rinse empty contained the with water and discard it. FOR ECONOMIC POIS N REGISTER.

ED UNDER NO. 9 6/0-6



POOLNASTER®
OUALITY PRODUCTS

160 JEFFERSON, MENLO PARK, CA 94025



## 11116-160 (110111)



The state of the Maria North Association and the state of the state of

NET WT

