

Active Ingredients:

| | |
|----------------------------------|-------------|
| Trichloro-s-Triazinetrione | 79% |
| Inert Ingredients | 21% |
| | <u>100%</u> |

A MONSANTO COMPANY Formulation

CHLORINE CONCENTRATE

KING-KRATZ CORP., ST. LOUIS, MO.

Net Weight
3 lb. 12 oz.

WARNING

Contains very strong oxidizing agent. Keep from heat, flame, or moisture. Keep container covered in cool dry place. DO NOT MIX WITH ANYTHING OTHER THAN WATER IN LARGE QUANTITIES. Mixture with other materials, including algacides and other chlorine compounds may result in fire or explosion.

Do not transfer to other containers.

Keep away from children.

Keep away from eyes, avoid breathing dust or fumes. Avoid contact with skin; flush with water after contact.

POISON

Concentrated material may be fatal if swallowed.

ANTIDOTE: External - Wash with water. Internal - Drink raw egg white, milk or rice gruel. Follow with emetic (tablespoon of mustard in glass of warm water). CALL PHYSICIAN

HARMFUL TO SKIN AND EYES - In case of contact with eyes flush with plenty of water for at least 15 minutes and get medical attention.

U.S.D.A. Registration No. 8791-1

ACCEPTED
8/11/67
 UNDER THE FEDERAL INSECTICIDE
 FUNGICIDE AND ROSENICIDE ACT
 FOR ECONOMIC POISON REGISTER-
 ED UNDER NO. *8791-1* SUBJECT
 TO ATTACHED COMMENTS.

INSTRUCTIONS

THE METERING HOLE SETTING REQUIRED TO SATISFY YOUR PARTICULAR POOL DEMAND (EVERY POOL IS DIFFERENT, DEPENDING ON SWIMMING LOAD, LOCATION, ETC.) MAY BE FOUND AS SHOWN BELOW AND, ONCE ESTABLISHED, USUALLY REMAINS THE SAME THROUGHOUT THE SEASON. IF POOL IS NOT ALREADY CONDITIONED, ADD 20 TO 25 PPM CYANURIC CONDITIONER SUCH AS "KK ONE" AND ADJUST pH TO 7.4 TO 7.8 BEFORE STARTING E-Z CLOR PROGRAM.

TO START CHLORINATION

1. USING AN ORDINARY SHARP LEAD PENCIL, PUNCH HOLES IN CIRCLES ON EACH SIDE OF THE METERING HOLE NO. SHOWN BELOW AS FOLLOWS:

APPROXIMATE POOL GALLONAGE AND STARTING HOLE NO.

| | |
|------------------------|------------------------|
| 15,000 GALLONS - NO. 1 | 45,000 GALLONS - NO. 5 |
| 30,000 GALLONS - NO. 3 | 60,000 GALLONS - NO. 7 |

2. REMOVE TAPE FROM SLOT AND PLACE CLOR PAC WITH SLOT END DOWN IN FEEDER. IF POOL SHUT DOWN FOR SEASON, HANG DIRECTLY INTO POOL WATER.

TO ADJUST CHLORINATION RATE

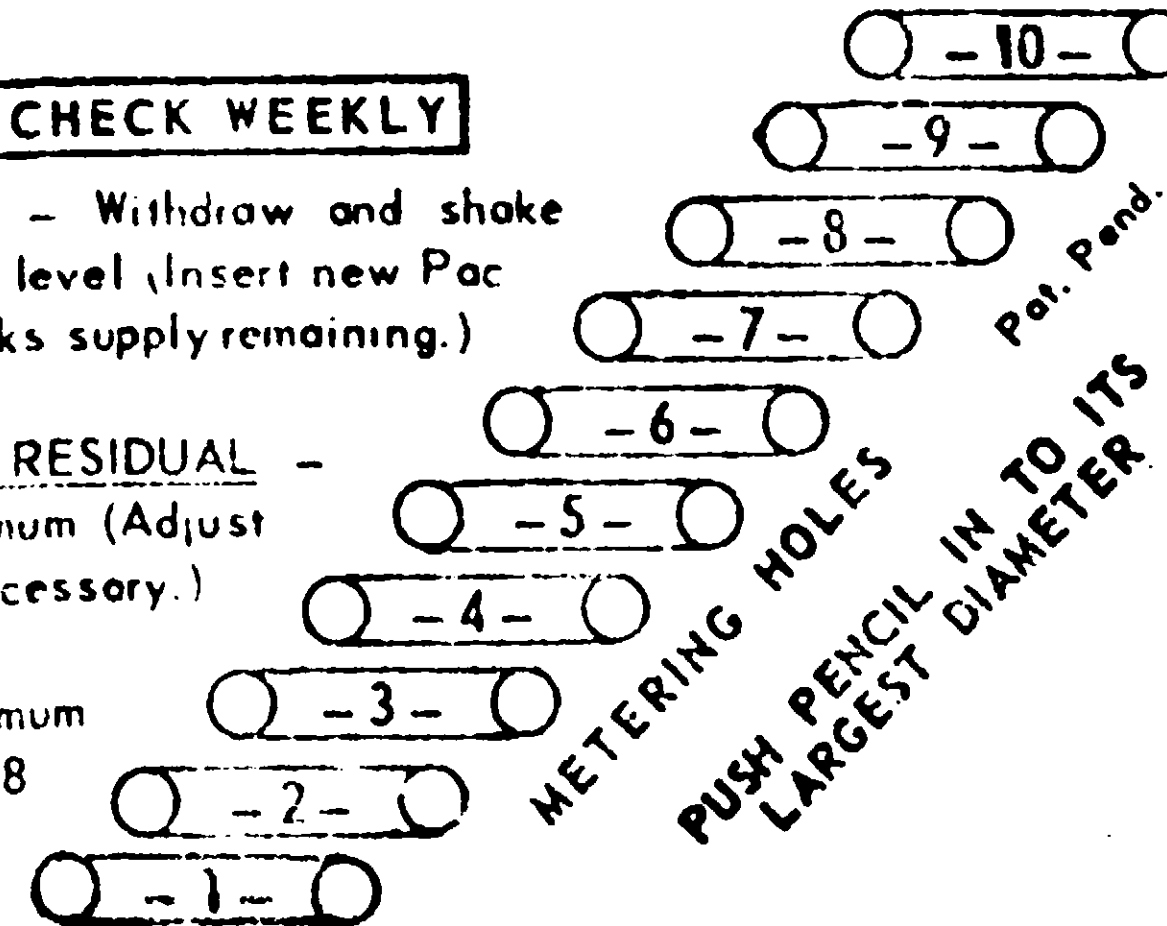
TEST POOL WATER AFTER 24 HOURS. IF LESS THAN 1.0 PPM INSTANT READING, PUNCH OUT CIRCLE ON EACH SIDE OF NEXT HIGHER NUMBER. IF MORE THAN 2.0 PPM, COVER HOLES WITH BLACK ELECTRICAL TAPE AND PUNCH OUT CIRCLES ON EACH SIDE OF NEXT LOWER NUMBER. MAKE ADDITIONAL ADJUSTMENTS IF NECESSARY TO MAINTAIN DESIRED FREE CHLORINE RESIDUAL. RECOMMEND 1.0 PPM MINIMUM.

IMPORTANT - CHECK WEEKLY

1. TABLET SUPPLY - Withdraw and shake Pac, observe tablet level (insert new Pac if less than one weeks supply remaining.)

2. FREE CHLORINE RESIDUAL -
 1. to 2. PPM Minimum (Adjust hole setting if necessary.)

3. pH TEST - Minimum 7.2 - Maximum 7.8 (Add Soda Ash if necessary.)



ACCEPTED
2/11/17

Mfd Under Patent
No 3390696



ACCEPTED
8791-2
OCT 31 1975

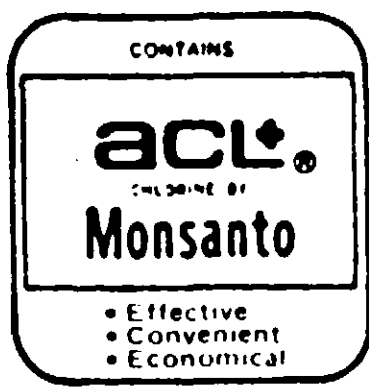
*Ends constant chemical cares. *Ends handling, measuring chemicals.
*Ends worries about health and sanitation.

DANGER
KEEP OUT OF REACH OF CHILDREN
DO NOT REUSE CONTAINER — DESTROY WHEN EMPTY
DO NOT MIX E-Z CLOR TABLETS WITH ANY OTHER CHEMICALS
(See First Aid and Other Precautions on Rear Panel)

Active Ingredient: Trichloro-s-triazinetriene100%

E.P.A. Reg. No. 8791-2
E.P.A. Est. No. 8791-MO-1

Mfd. By:
KING-KRATZ CORP.
ST. PETERS, MO. 63376



Net Wt. 4 Lbs.

BEST DOCUMENT AVAILABLE

INSTRUCTIONS

THE NEED TO HOPE SETTING REQUIRE... (faded text)

TO START CHLORINATION

1. USING AN ORDINARY SHARP LEAD PENCIL, PUNCH HOLES IN CIRCLES ON EACH SIDE OF THE RING HOLES AS SHOWN IN THE FOLLOWING

APPROXIMATE HOLES SPACING AND STARTING HOLE NO.
1000 GALLONS NO. 1 4500 GALLONS NO. 5
2000 GALLONS NO. 2 6000 GALLONS NO. 7

2. REMOVE TANK FROM SIDE AND PLACE COLOR PAPER IN SLOT END DOWN IN CENTER OF RING HOLES DOWN TO SEASON, PLACE DIRECTLY INTO PUMP WATER.

TO ADJUST CHLORINATION RATE

BEST PRACTICE... (faded text)

IMPORTANT - CHECK LIST

- 1. LABEL... (faded text)
- 2. LABEL... (faded text)
- 3. LABEL... (faded text)

DO NOT REMOVE FROM ITS PROTECTIVE COVER

S/11/10