INSTRUCTIONS FOR USE

use as directed with your present chlorine sanitizer.

HOW TO START YOUR POOL

 $\pm 1)$ Backwash the filter, ± 2). Take a pH reading of the pool water using a standard test kit. (3) Depending upon the pH reading, proceed as follows:

If pH reads below 7.2, add TAKE CHARGE ORANGE in the amount shown on the following table. Add to skimmer or broadcast on poor water to bring pH up to 7.2 to 7.4 range.

	TAKE CHARGE ORANGE
pH reading	per 10,000 gallons
up from 6.8	2 lbs. (4 cups)
up from 7.0	1 lb. (2 cups)
ap from 7,1-7,2	

if pH reads above 7.4, add TAKE CHARGE BLUE to the skimmer to bring pH reading down to 7.2-7.4 range in the amount shown on the TAKE CHARGE BLUE label

44 With your pool water adjusted to 7.2-7.4 range, add the amount. of chlorine sanitizer called for on the sanitizer label for your size pool. (5) Take a reading of the pool water with a chlorine test kit. (6) Add additional chloring if necessary to bring chloring up to level recommended in chloring sanitizer instructions.

HOW TO MAINTAIN YOUR POOL

Responsible pool owners test both the pH and the sanitizer residual on a regular basis. Your pool will give you greatest satisfaction if you follow simple, two-step procedure.

- Measure pH after the day's swimming. Adjust to pH 7.2-7.4 range according to the table shown above.
- Measure sanitizer residual before the day's swimming. Adjust to recommended residual level by adding chlorine sanitizer according to the instructions shown on the sanitizer label

Diligence in maintaining your pool enables TAKE CHARGE ORANGE to do its work for you. The reward for your effort is clean. water, no chloring odor, reserve sanitizer ready to be released in the presence of chlorine less chlorine waste, and a cleaner filter.



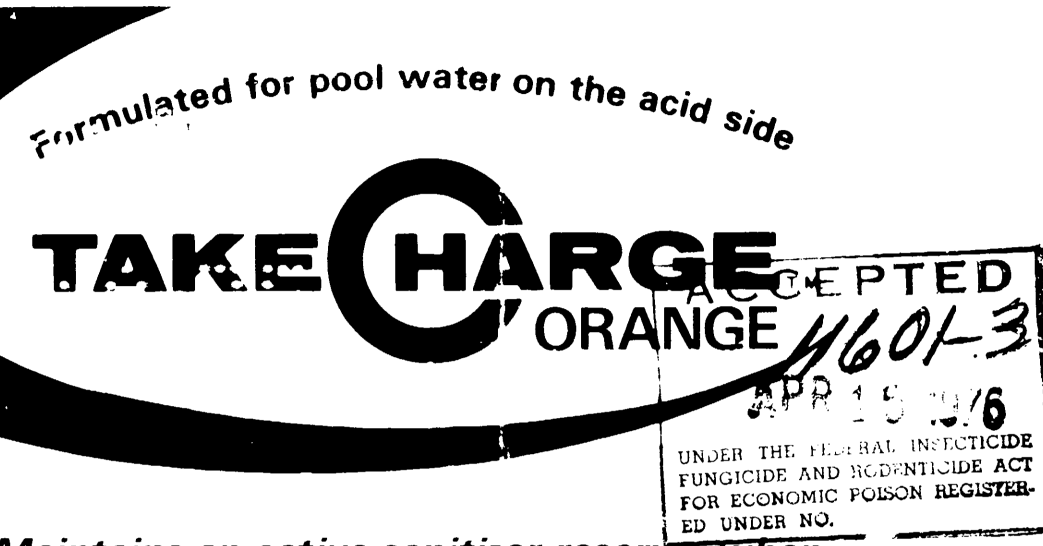
Maintains an active sanitizer reserve, when used in conjunction with chlorine Reduces chlorine escape Banishes chlorine odor Provides effective pH control Keeps filters open Eliminates stabilizer problems

Active Ingredient — 1,3-Dibromo-5,5-Dimetaylhydantoin	3.33%
Inert Ingredient	96.67%
Available Bromine – 1.85%	100.00%

Keep out of reach of children Tarinful if swallowed. Causes NATAD MINIO severe eye irritation. Causes skir irritation. Do not get in eyes, WARINING on skin or on clothing. Avoid contamination of food. Read first aid and caution state nents on right panel of label.

ED UNDER NO.

NET WEIGHT 50 POL NDS



Maintains an active sanitizer reserve, when used in conjunction with chlorine educes chlorine escape Banishes chlorine odor rovides effective pH control Keeps filters open Eliminates stabilizer problems

tive Ingredient — 1,3-Dibromo-5,5-Dimet 1ylhydantoin	3.33%
ert Ingredient	
ailable Bromine — 1.85%	100.00%

ARNING

Keep out of reach of children. Farmful if swallowed. Causes severe eye irritation. Causes skin irritation. Do not get in eyes, on skin or on clothing. Avoid contamination of food.

Read first aid and caution state nents on right panel of label.

NET WEIGHT 50 POUNDS

WARNING:

TAKE/CHARGE ORANGE contains 1.85% available bromine and is a strong oxidizing agent. Harmful if swallowed. Causes severe eye irritation and skin irritation. Do not get in eyes, on skin or on clothing. Do not mix with other chemicals or materials. Do not handle with wet hands. Wash hands thoroughly after using. Use only clean, dry measures. If spilled, wash down area thoroughly. Store in a cool, dry place away from combustible materials and other chemicals.

FIRST AID:

External: Immediately flush thoroughly and repeatedly

with cold water.

Eyes: Immediately flush with cold water. Repeat

several times. CALL OR SEE A PHYSICIAN

AT ONCE.

Internal: Give raw egg white, milk, milk of magnesia,

mucilage. Follow with emetic (tablespoon of mustard in a glass of warm water). CALL A

PHYSICIAN AT ONCE.

PRECAUTION

Never mix this product with other chemicals or materials in the same container. Noxious fumes may result. When container is empty, rinse thoroughly with water and discard.

This product is toxic to fish. Solutions of this product should not be discharged where it will drain into public water, ponds, lakes or streams. Use this product only as specified on this label

Manufactured by

FILTERS INTERNATIONAL, INC.

124 North Buesching Road, Lake Zurich, Illinois 60047

EPA. Reg. No. 11601-3