UP, ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (7.5-76-7) WASHINGTON DC 2040-0

TERM A STUARCE

JUN 3 0 1994

Use a the Ledeta! In each of Emigrable of K dintrace VI and each ended.

NAME OF PERTURBATION T

Sta Clear "Shock"

NAME AND ACCUSE OF HE OCCUPANT Contrade ZIP CORE

Custom Pools of Houston 8917 Katy Freeway Houston, TX 77024

L

J

Ŧ

NOTE: Changes in tabeling formula differing in substance from that accepted in connection with this registration non-t be submitted to and accepted by the Registration Division prior to use of the label in commercia. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned berewith,

Registration is in no way to be construed as an indersement or approval of this product by this Agency. In order of protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:

- 1. Submit/cite all data required for registration of your product under FJFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Make the labeling changes listed below before you release the product for shipment:
  - a. Add the phrase "EPA Registration No. 63641-2."
  - b. At the top of the right-hand panel, replace the heading "Directions for Use Continued" with the heading "Storage and Disposal."
  - c. on the front/center panel, add a precautionary statements referral such as "See other precautions on side panel."

the first five (b) copies of your fine printer labeling before your these the product for shipment. Refer to the A.V. enclosure to a sturble description of fine points best like.

	A	•	۵	🕠 :	٠, ٠	1.		-	÷	-		-
--	---	---	---	-----	------	----	--	---	---	---	--	---

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely,

Ruth G. Douglas

Product Manager 32 Antimicrobial Program Branch

Registration Division (7505C)

Enclosures

This product restores water sparkle and comfort by destroying harmful swimmer wastes and unpleasant ordors. As a pool is used, non-fifterable swimmer washes such as perspiration, usine, and surrar, ous build up in the water. These wastes carcause to dy, due water eye irrelation, and strong orders. Regular use of this product destroys these swimmer wastes and maintains sparkling clear, ordor free water.

### DIRECTIONS FOR USE

It is a violation of FEDERAL LAW to use this product in a manner inconsistant wit its labeling.

Use this product at the rate of 1 bag (1 lb) per 10,000gallons of water. Add total amount at one time, broadcasting evenly into the deep end of the pool, when pool is not in use (preferably at night). Monitor the available chlorine level and do not allow swimming until available chlorine falls to 3.0 ppm. The m nimum available chlorine level to be maintained in the pool is 1.0 ppm for stabilized pools.

Use this product every other week in most residential pools or wirekly for commercial pools or pools with heavy bather loads.

Also apply ofter heavy rain showers.

FOR COLORED OR VINIYE LIKER POOLS To not allow , ridiscliked in arenal to all on the bottom of pools with bleachable surfaces. Predissoive or agitate material with poel prushunit active reprodest is completely dissolved.

kec; the pitter ween 14 and 7.6 as determined by a suitable test kit.

DANGER CHEMICAL SHOULD NOT COME IN DIRECT CONTACT WITH SURFACE OF VINYLLINER, FISERGLASS, ACRIVLIC, COLORSD PLASTER OR FAINTED POOLS AND SPAS.

> DANGER: 50 NGT PUT IN SKIMMER! DO NOT MIX WITH OTHER CHEMICALS!

CPH INC , 11215 JONES RL. WEST, #F, HOUSTON, TX 77065

EPA Est. No. 63041-TX-001 EPA Reg. No.

# **POOL WATER OXIDIZER**

REMOVES SWIMMER WASTES. RESTORES INVITING SPARKLE.



SHOCK."

## **ACTIVE INGREDIENTS**

Calcium Hypochlorite\* ...... 68% INERT INGREDIENTS ...... 32% \*Available Chlorine ...... 65%

NET WT. 40 lbs.

# FIRST AID

IF CONTACT WITH EYES OCCURS: Flush with cold water for at least 15 minutes. Get medical attention.

IF CONTACT WITH SKIN: Brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists, get modical attention.

IF SWALLOWED: Drink large amount of water, DO NOT induce vemiting. Call physician or poison control center immediately.

> KEEP OUT OF REACH OF CHILDREMORPHID with COMPANY DANGER in EPA Letter Dated

# DIRECTIONS

Keep product dry in tig in use. Store in a cool, heat or open flame. It tainer, if possible, and f pletely empty liner by: to loosen clinging par equipment. Then disp incineration if allowed to contaminated and can manner.

# **PRECAUTI HAZARDOUS** T

Corrosive. Causes eye Do not breathe dust. It tion. Wear safety Joggl ing when handling. May to broken skin.

## INVIRO

This pesticide is toxic discharge effluent conf ponds, estuaries, ocea with the requirements nation System (NPDE has been notified in wri effluent containing thi previously notifying th ity. For quidance cont-Office of the EPA.

#### **PHYSICAL**

Strong oxidizing agent utensils. Do not add th taining remnants of an violent reaction leading with moisture, organic chemical reaction with ardous gases, and po-

BEST AVAILABLE COPT

JUN 3 0 1994

Finder the redoral Insecticide, Fungicide, and Rodenticide Act of amended, for the pesticide registered under EPA Reg. No.

65041-2