	OFFICE OF PESTICIAL		CERM OF HENANCE	October 17, 1
	TRASHING TOM THE			
1		REGISTRATION.	NAME OF PESTICIDE PRODUC	
	(Under the Federal Insecticity and Rodenticide Act, as		CRC-Sears-Pool Part Stabilized Chlorin	
IAME	AND ADDRESS OF REGISTRANT	(Include EIP čode)		
8 - 1	Kiefer McNeil		–	
e e	P. O. Box 928	******	n n n n n n n n n n n n n n n n n n n	
	Medina, OH. 44258-0	928	pin an ana an s 	
		 		
È			L	
		· ·		
subn	E: Charges in labeling formula of mitted to and accepted by the Reg luct always refer to the above U.S	gistration Division prior	to use of the label in commerce	
	he basis of information furnished Federal Insecticide, Fungicide,		bove named pesticide is hereb	y Registered/Reregister
A co	opy of the labeling accepted in c	onnection with this Regi	stration/Reregistration is ret	urned herewith.
heal Icid Act by o	istration is in no way to be const th and the environment, the Admi le in accordance with the Act. Th is not to be construed as giving others. This product is with FIFRA Section	inistrator, on his motion, a acceptance of any nam the registrant a right to a conditionall	, may at any time suspend or of the in connection with the regist exclusive use of the name or of y registered in a	ancel the registration of tration of a product under to its use if it has been of
t		/or cite all d ation for your en the Agency	ata required for product under F requires all reg	IFRA
1	2. Add the ph label before you re	hrase "EPA Reg clease the pro	istration No. 62 educt for shipmen	84-49 to your t.
A	3. Submit fiv before you release A-79 Enclosure for labeling.	the product t	Your final printe For shipment. Re scription of fina	ter to the
t	A copy of your is included with th that you will comp to the registration	his registrati ly with the co	el with our accep ion with the unde onditions in the	rstanding
		Product	astillo Manager #32 ctants Branch	
	ATTACHMENT IS APPLICABLE	Registra	ation Division (1	(S-767c)
	ATTACHMENT IS APPLICABLE ATURE OF APPROVING OFFICIAL	Registra	ation Division (1	CS-767c)

,

+

BACTERIA AND ALGAE CONTROL

STABILIZED CHLORINATING GRANULES (35)

Quick Dissolving - Long Lasting - Will Not Add Scale

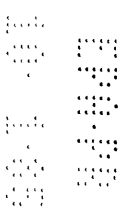
Active Ingredient: Sodium-Dichloro-S-Triazinetrione.....55.6% Inert Ingredient.....44.4% Available Chlorine....35%

KEEP OUT OF REACH OF CHILDREN DANGER:

See additional first aid and precautions on side panels.

EPA Reg. No. 6284-

.



SIDE PANELS (35)

3014 6284-49 pm 33

CONVENIENT AND EFFECTIVE BACTERIA AND ALGAE CONTROL

Quick dissolving, completely soluble Stabilized Chlorinating Granules take the work out of pool care by providing a continuous and economical system of chlorine disinfection. For effective bacteria and algae control, maintain an available chlorine level of 1.0 to 3.0 ppm as determined by Chlorine Test Kit.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

POOL START-UP - (CONDITIONING) INSTRUCTIONS

When first filling your new pool or refilling with fresh water at any time:

- 1. Super Chlorinate (shock treat) pool with Stabilized Chlorinating Granules, as prescribed below, to burn off harmful bacteria.
- Test pool water with Test Kit and bring pH into 7.2 7.6 range. Add Dry Acid to lower pH or Soda Ash to increase pH as prescribed on labels.
- 3. Add Water Conditioner as prescribed on label to protect chlorine against loss due to sunlight.

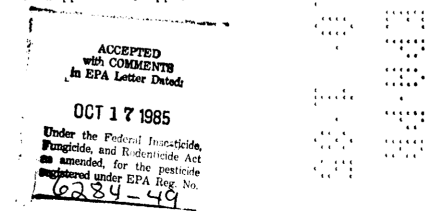
MAINTENANCE FEEDING PROGRAM FOR PROPERLY PRE-CONDITIONED POOLS

Four (4) ounces of Stabilized Chlorinating Granules will provide 1 ppm of available chlorine in 10,000 gallons of water. Test pool water daily and apply the amount required tomaintain a test kit reading from 1.0 to 3.0 ppm. Stabilized chlorinating Granules may be added directly to the surface of pool water.

Maintain pH reading in a range from 7.2 to 7.6 on your test kit. Add Dry Acid or Soda Ash as prescribed on labels to lower or raise pH.

Periodic SUPER CHLORINATION

Heavy swimmer loads, wind, dust, and rainfall can cause bacteria and microscopic debris to accumulate in pool water. To maintain clean, clear water, super chlorinate every two weeks, weekly during hot weather. To super chlorinate add 20 ounces of Stabilized Chlorinating Granules per 10,000 gallons of pool water to bring chlorine level to a range between 5 to 10 ppm. Treat pool at night - do not allow swimmers to enter pool until chlorine level has dropped to 3.0 ppm.



SIDE PANELS

Her 4

State of the later

ŗ

PM 32

6274-49

STORAGE AND DISPOSAL

Keep product dry in tightly closed container when not in use. Store in a cool, dry, well ventilated area away from heat or open flame. In case of decomposition isolate container in open area if possible and flood with large amounts of water. Do not reuse ampty container. Hinse empty container throughly with water to dissolve all material before discarding. Place container in trash collection or dispose in approved landfill area, or bury in a safe place.

KEEP OUT OF REACH OF CHILDREN • DANGER HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, causes eye damage. May be fatal if swallowed. Do not get in eyes, on skin, or on clothing. Irritating to nose and throat. AND I breathing dust. May cause burns to broken skin. Wear goggles or face shleid and protective clothing when handling. Wash hands after handling.

PRACTICAL TREATMENT (FIRST AID): If swallowed feed gruei, cooked cereal, or bread soaked in milk, followed by clive oil or cooking oil.

In case of personal contact, remove excess material and flush skin or eyes with cold water for at least 15 minutes. For eyes get medical attention as soon as possible. Remove and wash contaminated clothing before reuse.

CHEMICAL HAZARDS: Strong oxidizing agent. Do not use moist or damp utensils. Contamination with moisture, dirt, organic matter, or other chemicals, or any other foreign matter, may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible generation of fire.

ENVIRONMENTAL HATABOS: This pesticide is toxic to fish. Keep out of lakes, streams, pands, or public waters. Permits may be required for discharges containing this pesticide into public waters. For guidance contact the regional office of the Environmental Protection Agency.

Manufactured by KIEFER McNEIL, Medina, OH 44256, E.P.A. Est. No. 6284-0H-2. E.P.A. Reg. No. 6284-

