## "STABLE-KHLOR"

## **Concentrated Pool Chlorinating Granuler**

- Protects Against Bacteria and Algae
- Stabilized for Extended Chlorine Life
- Fast Dissolving, Totally Soluble
- Easy to Use

Active Ingredients: Sodium Dichloro-S-T	riazinetrione Dihydrate	99%
inart Ingredients:		. 1% 55%
EPA REG. No. 11741	EPA EST. NO. 1174	I-Wi-1

## **KEEP OUT OF REACH OF CHILDREN** DANGER

See first aid statement and additional precautions on side panel

Net Wt. \_\_\_

Manufactured by



D.W. DAVIES & CO., INC.

**DIRECTIONS FOR POOL USE** 

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

"STABLE-KHLOR" concentrated pool chlorinating granules containing 55% available chlorine are designed to dissolve quickly and completely. Granules control growth of algae and effectively kill many bacteria thus helping to keep the pool

Scatter directly over surface of pool. Each ounce of product will provide approxiimately 0.4 ppm of available chloring in 10 000 garlons of water

START UP in a clean pool with no visible algae bring chlorine residual to 1 0-1.5 ppm as

follows

1 Add approx 3 oz "STABLE-KHLOR" for each 10 000 gallons of water
2. Test for chlorine residual, using a suitable test t
3. If chlorine residual is below 1.0 ppm, continue " STABLE-KHLOR" at a rate of 1 oz per 10,000 gallons until this level to " STABLE-KHLOR" at a rate of 1 oz per 10,000 gallons until this level to " STABLE-KHLOR" at a rate of 1 oz per 10,000 gallons until this level to " STABLE-KHLOR" at a rate of 1 oz per 10,000 gallons until this level to " STABLE-KHLOR" at a rate of 1 oz per 10,000 gallons until this level to " STABLE-KHLOR" at a rate of 1 oz per 10,000 gallons until this level to " STABLE-KHLOR" at a rate of 1 oz per 10,000 gallons until this level to " STABLE-KHLOR" at a rate of 1 oz per 10,000 gallons of water at a stable test.

to stabilize your pool. Follow label directions. Adjust pH to the ideal range of

Regular Care: Add approx. 3 oz of PACE Granules for each 10,000 gallons every other day, or as needed to maintain your chlorine residual from 1.0-1.5 ppm.

STORAGE AND DISPOSAL: Keep product dry in tightly closed container when not in use. Store in a cool, dry, welf-ventilated area away from heat or open flame. Do not reuse empty container. Rinse empty container thoroughly with water to dissolve all material before discarding. Securely wrap original container in several layers of newspaper and discard in trash

EMERGENCY HAMBLING: In case of contamination or decomposition, do not reseal container. If possible, isolate container in open and well-ventilated area. Flood with large volumes of water. Dispose of contaminated material in an approved landfill area or bury in a safe place

PRECAUTIONARY STATEMENTS HAZZADS TO HUMANS AND DOMESTIC ANIMALS

CAMGER: Highly corrosive Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin, or on clothing. Do not handle with bare hands. Wear goggles or face shield and use rubber gloves or only thoroughly clean, dry utensils when handling firitating to nose and throat. Avoid breathing dust and fur es. Remove and wash contaminated clothing before reuse.

FIRST AID (PRACTICAL TR If Swallowed: Feed large Call a physician immediatel If on Skin: Brush off exces 15 minutes. If irritation per

If in Eyes: Flush with cold attention

If Inhaled: Remove person!

**CHEMICAL HAZARDS** 

DANGER: Strong oxidizing ter. Contamination with mo ing other pool chemicals) i tion with generation of hea tion of fire and explosion. A as lighted cigarette. Do n-which has been used with (e.g., calcium hypochlorite

ENVIRONMENTAL HAZARI This product is toxic to fi cleaning of equipment or di

ADDITIONAL POOL CARE R pH - Maintaining pH in the efficacy of your chlorine an test kit. Adjust pH as neces

Superchiorination - Superc burn out the organic materi. ling clear. Use as directed bathing loads are high, who a "chlorine-like" smell or  $\epsilon$ 

Algae - If algae appear, shi nate method is to add appro of water. Allow the pool to s'

Talking Lade 1 of

131 10 600

11741-23

**DIRECTIONS FOR POOL USE** 

START HP

ler

.. 99%

.. 1%

. 55%

1 41-Wi-1

: anel

IC.

It is a violation of federal law to use this product in a matter inconsistent with its

"STABLE-KHLOR" concentrated pool chlorinating granules containing 55% aya able chlorine are designed to dissolve quickly and completely. Granules control growth of algae and effectively kill many bacteria thus helping to keep the post

Scatter directly over surface of pool. Each dunce of product will provide approximately 0.4 ppm of available chloring in 10,000 gr fons of water.

In a clean pool with no visible algae bring chicking residual to 1,0-1,5 ppm as

Add approx 3 oz. "STABLE-KHLOR" for each 10 000 gallons of water

Test for chlorine residual, using a sullable lest kit.
If chlorine residual is below 1 0 ppm, continue to add "STABLE-KHLOR" at a

rate of 1 oz per 10,000 gallons until this level is reached

The day after your chlorine residual reaches 1 0-1 5 ppm, use "SUN-SCREEN" to stabilize your pool. Follow label directions. Adjust pH to the ideal range of

Regular Care: Add approx. 3 oz. of PACE Granules for each 10 000 gallons every other day, or as needed to maintain your chloring residual from 1 0-1 5 ppm

STORAGE AND DISPOSAL: Keep product dry in lightly closed container when not in use. Store in a cool, dry, well-ventilated area away from heat or open flame. Do not reuse empty container. Rinse empty container thoroughly with water to dissolve all material before discarding. Securely wrap original container in several layers of newspaper and discard in trash

EMERGENCY HANDLING: In case of contamination or decomposition, do not reseaf container. If possible, isolate container in open and well-ventilated area Flood with large volumes of water. Dispose of contaminated material in an approved landfill area or bury in a safe place

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS
DANGER: Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin, or on clothing. Do not handle with bare hands Wear goggles or face shield and use rubber gloves or only thoroughly clean, dry utensils when handling. Irritating to nose and throat. Avoid breathing dust and tumes. Remove and wash contaminated c'othing before reuse. FIRST AID (PRACTICAL TREATMENT)

If Swallowed. Feed large amounts of mak and/or water and induce your ling. Cair a physician inimediately

If on Skin: Brush off excess chemical and hush skin with cold water for at least 5 minutes, il imitation persists, get medical attention

If in Eyes: Flush with cold water for at teast 15 minutes. Get immediate medical

If Inhaled: Remove person to freshiair. Get immediate medical attention

**CHEMICAL HAZARDS** 

DANGER. Stron - xidizing agent. Use only clean, dry utensits. Mix only into water Contamination with moisture, ord, organic matter or other chemicals (including other pool chemicals) or any other foreign matter may start a chemical reactron with generation of heat liberation of hazardous gases, and possible generation of fire and explosion. Avaid any contact with flaming or burning material, such as lighted digarette. Do not use "STABLE-KHLOR" in any chlorinating device which has been used with any inorganic or unstabilized chlorianting compounds (e.g., calcium hypochlorite). Such use may cause fire or explosion.

**ENVIRONMENTAL HAZARD:** 

This product is toxic to fish. Do not contaminate takes, pends or streams by cleaning of equipment or disposal of wastes

ADDITIONAL POOL CARE RECOMMENDATIONS:

pH - Maintaining pH in the ideal range of 7 2-7 5 is extremely important to the efficacy of your chlorine and swimming comfort. Test for pH often with a suitable test kit. Adjust pH as necessary

Superchlorination - Superchlorination with POOL-KHLOR" is recommended to burn out the organic material your filter can t handle and keep your water. Sparkting clear. Use as directed on the label, especially during excessive heat, when bathing loads are high, when water becomes dull looking or hazy, when there is a "chlorine-like" smell or excessive eye irritation, or after heavy rains

Algae - If a'gae appear, shock treat your pool with "POOL-KHLOR". An alternate method is to add approx 21 oz "STABLE-KHLOR" for each 10,000 gallons of water. Allow the pool to stand until the chlorine residual drops to 3.0 ppm.

	EPA REGISTRATION NO. DATE OF ISSUANCE
U.S. ENVIRONMENTAL PROTECTION AGENCY	APR 2 6 790
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (1841-467) MASH NOTON (1997-447)	TERM OF ISSUANCE
NOTICE OF PESTICIDE: THE SECTION OF	NAME OF PESTICIDE PRODUCT
Under the Federal Insectionles Fung. (idea) and Rodentierde Act. (i. amended)	
AME AND ADDRESS OF REGISTRANT (h. 1.1c. ZIPde)	
per-	·¬
F**	٦-
L	J
NOTE: Changes in labeling formula differing in substance submitted to and accepted by the Registration Division prioroduct always refer to the above U.S. EPA registration numbers.	from that accepted in connection with this registration must be or to use of the label in commerce. In any correspondence on t mber.
On the basis of information furnished by the registrant, the he Federal Insecticide, Fungicide, and Rodenticide Act.	above named posticide is hereby Registered/Reregistered uni
A copy of the labeling accepted in connection with this Re	egistration/Reregistration is returned herewith.
health and the environment, the Administrator, on his motivicide in accordance with the Act. The acceptance of any n	nt or approval of this product by this Agency. In order to protection, may at any time suspend or cancel the registration of a pessame in connection with the registration of a product under this coexclusive use of the name or to its use if it has been covered
	,
<b></b>	
ATTACHMENT IS APPLICABLE	
· · · · · · · · · · · · · · · · · · ·	DATE