All Pure Chemical Company
All Pure Chlorinating Granules label
Page 1

ALL PURE CHLORINATING Granules

PRECAUTIONAL 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. Wear goggles or face shield and rubber gloves when handling. Irritating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

ENVIRONMENTAL HAZARDS: This product is toxic to fish. Do not discharge into lakes, streams, or ponds, or public waters unless in accordance with an NPDES Permit. For guidance contact the regional office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS, STRONG OXIDIZING AGENT: Mix only with water. Use clean, dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container. If possible, isolate container in open air or well ventilated area. Flood with large volumes of water, if necessary.

STORAGE AND DISPOSAL: Keep product dry in tighly closed container when not in use. Store in a cool, dry, well ventilated area away from heat and open flame. In case of decomposition, isolate container, if possible, and flood with large amounts of water to dissolve all material before discarding. Place in trash collection or dispose of in an approved landfili area, or bury in a safe place.

active ingredient: sodium dichloros-triazine trione 99.5%

inert ingredients 0.5% available chlorine 62.0%

EPA REG. NO. 37982-EPA EST. NO. 37982-CA-1

KEEP OUT OF REACH OF CHILDREN!

DANGER I

PRACTICAL TREATMENT (First Aid):
If swallowed, feed bread soaked
in milk followed by olive or cooking oil. Call a physician immediately. If on skin, brush off
excess chemical and flush skin
with cold water for at least
15 minutes. If irritation persists
get medical attention. If in
eyes, flush with cold water for at
least 15 minutes. Get medical
attention.

See additional precautions on side panels of this label.

ACOMPLEM THE CONDIENTS BEFORE Little Desch

MAY 20 1001 3778 2 23

Net: 21bs (0.91Kg)

37987-25

All Pure Chemical Company All Pure Chlorinating Granules Label Page 2

USE DIRECTIONS

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

2½ ounces of this product per 10,000 gallons will1 provide 1.0 ppm availabl chlorine.

Daily maintenace. Add $2\frac{1}{4}$ ounces of this product per 10,000 gallons every day when in use or during hot weather. Check available chlorine with a reliable test kit which has fresh solutions each morning. Adjust rate of application up or down to maintain available chlorine between 1.0-3.0 ppm. Maintai pH between 7.2-7.6. Usually, during cold weather when pool is not in use, $2\frac{1}{4}$ ounces every few days will maintain an adequate residual.

Start Up. In freshly filled pools, add 1½ pounds of this product per 10,000 gallons to establish the initial chlorine residual. After 24 hours check residual. If there is no measurable residual repeat above process. If residual is between 10.-3.0 ppm, you may use pool. Maintain chlorine residual per instructions above. If residual is above 3.0 ppm. check pool daily until residual is in 1.0-3.0 ppm range. Do not use pool when residual is above 3.0 ppm available chlorine.

Superchlorination. During swimming season, superchlorinate or "shock treat your pool every seven to ten days or whenever water loses its sparkle, is cloudy, or chlorine odors are present. Add 1½ pound of this product per 10,000 gallons. Do not use pool until residual is in ideal range, e.g. 1.0-3.0 ppm available chlorine. Superchlorination is often necessary after contamination from urine, fertilizer, heavy rain and dust storms, etc. If cloudy conditions persists, check your filter for leakage.

ATTACHMEN	T IS APPLICABL	E					-			
							-			
							-			
			•				-			
			•				-			
			•	(-			
			•	C		, , , , , , , , , , , , , , , , , , ,	-			
			•	, , (·		-			
			•	, , (·	· ·	-			
			•	, , (e Se	-			
			•	· . (·		-			, 1 ¹ -
						· 1			,	·
			• •		· .	•	ŗ	٠	1	
• · · · · · · · · · · · · · · · · · · ·										
cide in accordan	construed as giv	The acceptant	ice of any	y name	in connec	tion with th	e regist	ration of a	product u	nder this
egistration is in	no way to be convironment, the A	onstrued as an	indorsen	nent or	approvat	of this prode	uct by t	his Agency	. In order	
e Federal Insec	cticide, Fungicio	ie, and Roden	ticide Ac	:t.						
	fer to the above		-			pesticide is	hereby	Registere	d/Reregis	tered und
ubmitted to and	in labeling formu accepted by the	Registration I	Division ;	prior to	use of the					
-						_				
1						1				
Γ,						٦				
ME AND ADDRES	SS OF REGISTRA	NT (Include 211	P code)							:
	Rodenticide Act,	as amended)				* *				
	e Federal Insect	ncide. Fungic		1						
NOTICE OF			TRATION	•		ESTICIDE P				
REG	e Federal Insect	ION (WH-567) C. 20460 REGISTS REREGIST UCIDE: Fungic	A TION TRATION	F		ESTICIDE P				<u> </u>

ATTACHMENT TO THE REGISTRATION NOTICE

Name of Product:	All Pure Chlori	mating Granules		
EPA Registration	No+t 37982-23	Dates	1.	1584

This registration is being issued with the understanding that the derivative of cyanuric acid which is contained in this product is under scrutiny for potential adverse effects to humans. There may be some regulatory actions directed against all registered products containing this chemical as an active ingredient at some time in the future.

RD/DIS:DCR-45694:P.M.Jenkins:KIM:4/20/84:RD-55:Raven:557-2226:Del.5/4/84