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US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS	EPA REGISTRATION NO.	DATE OF ISSUANCE			
	7124-107	MAY 2 1996			
REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460	TERM OF ISSUANCE				
	Conditional NAME OF PESTICIDE PRODUCT				
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUCT				
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	Vinyl Chlor				
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)					
F	· ·	·			
		7			
Alden Leeds, Inc.	-				
55 Jacobus Avenue					
So. Kearny, NJ 07032	· -				
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MOTE OF THE PARTY		ateta etata anno anno anno anno anno anno anno			
NOTE: Changes in labeling formula differing in substance submitted to and accepted by the Registration Division pr	-				
product always refer to the above U.S. EPA registration no		,			
On the basis of information furnished by the registrant, th	e above named pesticide is hereby	Registered/Reregistered under			
the Federal Insecticide, Fungicide, and Rodenticide Act.		Commission transfer for the district			
'A copy of the labeling accepted in connection with this F	Registration/Reregistration is return	ned herewith.			
Registration is in no way to be construed as an indorseme	-				
health and the environment, the Administrator, on his mot					
icide in accordance with the Act. The acceptance of any					
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 condition		accordance with			
FIFRA section 3(c)(7)(A) prov	ided that you:				
7 Culturit and/an ait.	all data required fo	n magistration/			
reregistration of your produc					
section 4 when the Agency req	uires all registrant	cs or similar			
product to submit such data.					
2. Make the labeling c	hanges listed below	hefore you			
release the product for shipm		perore Aou			
rerease one broduce for suithm	CIICi				
a Add the phrase "EPA	Registration No. 7	124-107# -			
a - was the bittage they	Regisciación no. /.	AGT IV!			
b. Change the "Directi	ons" heading to read	d "Directions For			
Use".	· · · · · · · · · · · · · · · · · · ·				
3. Submit five (5) cop	ies of your final p	rinted labeling			
before you release the produc					
enclosure for a further descr					
	<u> </u>	3			
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ATTACHMENT IN COLUMN TO A STATE OF THE STATE		in			
ATTACHMENT IS APPLICABLE		_ 1			
SIGNATURE OF APPROVING OFFICIAL		DATE			
	•	1			

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 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 yours,

Robert Teoraglini for

Walter C. Francis Acting Product Manager (32) Antimicrobial Program Branch Registration Division (7505C) PRECAUTIONARY STATEMENTS
HAZARDS TO RUMANS AND DOMESTIC ANIMALS

PRACAMUS TO MOMANIS AND DUMESTIC ARMANES

DANGER: Corrosive: Causes irreversible eye damage, May be Intal if
inhaled. Harmful if swellowed or absorbed through skin. Do not get
in eye s, on skin or on clothing. Do not breathe dust vapor or spray
mikt. Wear goggles, face shield or safety glasses, Wash floroughly with so ap and water after handling. Remove contaminated clothing and wash before reuse.

STATEMENT OF PRACTICAL TREATMENT.

IF IN EYES: Hold eyelids open and flush with a steady, genile stream

of water for 15 minutes. Def medical attention.

IF ENHALED: Remove victim to fresh air. If not breathing, give artificial respiration preferably mouth-to-mouth. Get medical

IF OH SKIN: Wash with plenty of soap and water. Get medical attention il irritation persists.

IF SWALLOWED: Drink promptly large quantities of water. Avoid alcohol. Note to physician: Probable mucosal damage may contraindicate the use of gastric lavage, Get medical attention.

envirionmental HAZARDS: This product is toxic to fish and aqualle organisms. Do not discharge effluent containing this product into lakes, atteams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a Mational Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sawage treatment plant eathority, for guidance contact your State Water Board or Regional Office of the EPA. ENVIRONMENTAL HAZAROS: This product is toxic to fish and

PHYSICAL AND CHEMICAL KAZAROS: STRONG OXIDIZING AGENT. Mix only with water. Use clean dry utensits. 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. Such use may case a wheeler securing teaching to expressing contamination with moisture, organic matter or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gasses and possible generation of line and explosion. SPCIAL PRECAUTIONS.

PLEASE READ BEFORE OPENING CONTAINER

PREVENTION OF PHYSICAL INJURY

I. This product emits a powerful chlorine gas. Do not open container Hold away from face when opening to avoid breathing fumes.

2. This groduct is dangerous when not used properly.
MISUSE MAY RESULT IN SERIOUS PERSOHAL
INJURY REQUIRING HOSPITALIZATIOH RELATED COMPLICATIONS MAY LEAD TO DEATH Do not mix with any other chemicals Mixing with other chemicals may cause a violent and instantaneous chemical reaction Do not add water to this product Do not add this product to water in a pail Do not take advice from others. Do not experiment-Follow label instructions exactly.

PREVENTION OF PROPERTY DAMAGE: Contact between this product in its undissolved state and vinyl finers, painted surfaces or other property in or around the pool will result in permanent bleaching of the color.

E.P.A. HFG, NU. 7124- R.N.T E.P.A. 35T, NC. J124-NJJ Z

Manufactured by: ALDEN LEEDS, INC. 55 Jacobus Ave. So. Kearny, N. 07032

SUPERCHLORIHATION

This product provides on easy instent method for superchiprimation. When starting up a pool at the beginning of the pod season, proper application of this product will provide a high chlorine residual in minutes without the cloudiness associated with other commonly used chemicals. ALGAE CONTROL

ALGAE CONTINUL

This product is designed for the quick and easy control of green same due to algae growth. Within minutes after proper application, algae will begin to be destroyed. This product will dissolve quickly without leaving a residue. Dead algae will doop to the bottom of the pool white the unsightly green color of the water disappears.

DIRECTIONS

It is in violation of laderal lays to use this product in a manner It is in minimum or received and inconsistent with its labeling.

FOR USE IN CHLORIMATION:

SUPERCHLORINATION: When starting a new pool, superchlorinate to satisfy chlorina demand and to establish an evailable chilorine residual of 19-15 ppm (parts per million). To superchlorinate add 1 to 2 lbs. (16 to 32 ors), ppm (parts per million). To superchlorinate add 1 to 2 lbs. (16 to 32 ors), ppm (parts per million). To superchlorinate add 1 to 2 lbs. (16 to 32 ors), ppm (parts per million). To superchlorinate below. The following morning, if not done previously, stabilize the water by adding Conditioner and Stabilizer (xyanuric acid) according to the directions on fabel. Test with a reliable test it. Bathers should not be allowed to enter the pool until the chlorine residual has dropped to 3 ppm or tess.

DALLY CHLORINATION: Adjust pH to 7.2-7.6. This product should be added daily or as needed at the rate 1/2 owner pt. (2000 gallons to maintain a bidding residual of 1-15 foom at latins as determined by

maintain a chlorine residual of 1.0-1,5 porn at all times, as determined by a reliable test kit.

SHOCK TREATMENT: Dose at the rate of 1-2 lbs. (16 to 32 ozs), per 7,500 SHULK INCALMENT: One at the rate of 1-7 lbs. (to 0.3 costs, per , , our gallons of pool water to yield 5 to 10 ppm available chlorine, using the appropriate application guideline below. In some cases when the extent of organics present in the pool does not allow water to respond to the initial does, a second treatment may be necessary. Allow filter to uncontinuously, being careful to empty strainer basket in front of pump if suction is impeded. Also, there may be a tendency for the lifter to clog due to the accumulation of dead algae. Backwash filter to

this occurs. Repeat desage on second day if necessary. If there is no improvement on the third day, consult your dealer or the manufacturer of this product for further advice. Bathers should not be allowed to enter the

pool will the chlorine residual has dropped to 3 ppm or less. WINTER USE: Adjust pH to 7.2-7.6. Introduce this winter shock treatment at the rate of 1 lb. per 7,500 gallons of water. Use the appropriate

at the late of 1 in per 7,000 gallois of vivies. Use the appropriate application quisibline below.

This product rapidly provides the eventual levels of available chlorine necessary for winterring. Super chlorination distinteds the water and kills bacteria and algae to prevent their multiplication during the winter when the fitter is skut off and the pool is covered. This product is fast distributed. More southern and the pool is covered. dissolving, 100% soluble and contains no calcium.

Application should be made by using one of the following methods: SXIMMER: Use this method to avoid bleaching vinyl liner or paint. Empty stimmer of all chamicals and/or debris, Make sure that filter is on and that water is properly recirculating through skimmer. Remove any chemicals that may be in an in-line automatic ehemical dispensing device. Pour this product showly into skinning relations to inspersing device, Pour this product showly into skinning, making sure that the material is drawn into the system at the same rate: do not allow this material to accumulate as gasses generated may cause an explosion. DOSE DIRECTLY INTO POOL: Broadcast dosage across surface of water. To prevent liner damage, use skinner method above.

HOTE ON POOLS TREATED FOR ALGAET if this product is used to shock or more children as allow indeed and after the treatment it is involved to the

superchlorinate an algae infested pool, after treatment it is important to brush the walls and floor to expose algae that may be in cracks or vrrinklas that might protect algae from high chlorine residuals, Such protected algae wit begin to reproduce again when high chlorine residual lans.

💆 DIRECTONS FOR USE IN SPA WATER CARE

Use one quarter ounce of this product per 250 gallons of water as an initial treatment. Appear the procedure until a residual of 20-30 ppm is established. Frequent testing to determine additional dose needed to ancintain the proper residual is highly recommended. Use a reliable test Kir-with fresh solutions for pit and chlorine testing. If a need for

superchlorination arises, use one-half ounce of this product per 250 ions of water. Bathers should not enter the spa until the available chloring falls to 3 froom.

Secure views of some shower in order to avoid adding scap, folions, or off from the body into the water. Do not add food or beverages to the water. Avoid overloading the spa.

If the spa is used daily, it should be drained and Iresh filled about once a asoath.

DIRECTIONS FOR SHOCKING YOUR SPA

This product is compatible with all spa santizers, but always and spa chemicals separately. Use a reliable test kit with fresh solutions for pH and chloring lesting. Add this product daily when the water appears dingy or hary from bather confamination. Turn off the air blower and circulation system. Sprinkle this product into water at the rate of one ounce per 29 galons. This product will dissolve completely within seconds and liberate 10 ppm available chlorine. Allow the ensuing reaction to proceed 10-15 minutes before covering the spa. Turn on the circulation system. Bathers should not re-enter the soa until the available chloring residual falls to 3.0 ppm. Before using the spa, shower in order to avoid adding soap, lotions, or

union sawy we spe, anower in order to avoid adding soap, kidons, of oils from the body into the water. On one add food or beverages to the water, Avoid overbadding the spa. This product should not be used more than once a day. If the spa is used daily, a should be drained and kesh-filled about once a month.

ALTERNATE SPA CARE DIRECTIONS FOR USE IN SPA AND NOT TUBS

Use I reaspoon of this product for every 100 gallons of spa water. Repeat this procedure until the test kit reads 2.0 or 3.8 ppm of sanitizer. Test several times a week to determine additional dosages needed to maintain a level of 2.0 to 3.0 opm. Bathers should not enter spa until the chlorine level is below 3.0 ppm.

lever is become up ppin.

Before using the spa, shower in order to avoid adding soap, tollons or oils from the body into the water. Do not add food or beverages to the water. Avoid overloading the spa.

DIRECTIONS FOR SHOCKING THE SPA

USE THIS PROCEDURE ONCE A WEEK AND WHEN THE WATER APPEARS DINGY OR HAZY. Turn off air blower and circulation system. Sprinkle this product at a rate of 4 1/2 teaspoons per 100 getlons of spa water. Let spa circulate for 10 to 15 minutes before covering the spa with a spa cover. Turn on the system. Bathers should not enter spa until the chlorine level is below 3.8 ppm.

If the spa water does not respond to this treatment then drain and refail with fresh water.

tsp. = (easpoon	SPA CAPACITY						
	100 GaL	200 GaL	300 Gal.	400 GaL	500 GaL	600 Gal	
REGULAR	tsp.	2	3	4	5	6	
Haintehahce		tsp.	tsp.	Isp.	Isp.	Isp.	
SUPER CHLORIMATION	4-1/2	g	13-1/2	18	22-1/2	27	
of Shocking	Isp.	tsp.	1sp,	tsp.	Isp	(sp.	

CONVERTING OUNCES TO TABLESPOONS/TEASPOONS 1 ounce = 3 table spoons lounce = 9 teasopons

POOL GALLOW CALCULATOR (all dimensions in feet) Square or Rectangular: Length x Width x Average Depth x 7.5 ≈ Gallons Round or Oval: Length x Width x Average Depth x 5.9 = Gallons

STORAGE AND DISPOSAL: Keep product dry, in tightly closed container, when not in use. Store in cool, dry, well vanilated area away from best or open flame. In case of decomposition isolate centainer in open area if possible and flood with large amounts of water. Do not reuse empty container, Rinse empty container thoroughly with water to dissolve all material before discarding. Place in trash collection or dispose in approved fandlit area.

Stabilized Chlorin

Use a normai **ACTIVE INGREDIEN** Sodium Dichloro
Dihydrate*..........
INERT INGREDIENT
* Provides 35% A

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