CALCIUM HYPOCHLORITE DRY CHLORINATING GRANULES

The second of th

KEEP OUT OF REACH OF CHILDREN

DANGER
SEE FIRST AID STATEMENT AND OTHER
PRECAUTIONS ON SIDE PANEL
BEFORE OPENING CONTAINER

NET WEIGHT 4 LBS. (64 OZ.)

LEFT PANEL

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMANS

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 throughly clean, dry utensils when handling. Irritating to nose and throat. Avoid breathing dust and fumes. Remove and wash contaminated clothing before reuse.

First Aid (Practical Treatment):
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 INHALED: Remove person to fresh air. Get immediate
medical attention. IF IN EYES: Flush with cold water for at least 15
minutes. Get immediate medical attention.

Chemical Hazards:

Danger: strong oxidizing agent. Mix only into water. Contamination may start a chemical reaction with generation of heat, liberation of hazardous gasses, and possible fire and explosion. Avoid any contact with flame or burning material, such as a lighted cigarette. Do not contaminate with mousture, garbage, dirt, organic matter, chemicals, including other pool chemicals, pool chlorinating compounds, household products, cyanuric acid pool stabilizers, soap products, paint products, solvents, acids, vinegar, beverages, oils, dirty rags or any foreign matter. Do not use moist or damp utensils.

Environmental Hazards:
This product is toxic to fish. Do not contaminate lakes, ponds, or streams by cleaning of equipment or disposal of wastes.

LEFT PANEL (CONTINUED)

SPECIAL PRECAUTIONS (PLEASE READ)

- 1. This product has a powerful chlorine odor. Hold away from face when opening to avoid breathing fumes.
- 2. Prolonged contact between this product in its undissolved state and vinyl liners or painted surfaces will result in bleaching of the vinyl or paint. Introduce this product through the skimmer or in a prescribed feeder to avoid discoloration of liner or paint.
- 3. When adding this product to skimmer or feeder make sure there are no other chemicals present as a violent reaction may occur. It is always dangerous to mix chemicals.
- 4. Use this product as directed as per instructions on label. Do not take advice from others or experiment by yourself.
- 5. If this product is used to shock or superchlorinate a pool. After *reatment it is important to brush walls and floor to expose algae that may be in cracks or wrinkles that may protect algae from high chlorine residual. Such protected algae will begin to reproduce again when high chorine residual falls.
- 6. This product because of its potent formulation, can be dangerous if not used properly. Do not mix with any other chemicals. This could result in violent chemical reaction. Do not add water to this product in a closed container. Do not add this product to a small amount of water in a pail. When adding this product to skimmer make sure pump is on and water is circulating so that material is drawn into recirculation system. Do not allow build up of dry material in skimmer as gases generated cause an explosion.

STORAGE AND DISPOSAL

Keep product in dry, tightly 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 throughly with water to dissolve all material before discarding. Place in trash or dispose in approved landfill area or bury in a safe place.

EMERGENCY HANDLING: 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.

> E.P.A. REGISTRATION NUMBER 7124-TI E.P.A. EST. NUMBER 7124-N.J.-1

MANUFACTURED BY ALDEN LEEDS, INC. 55 JACOBUS AVENUE, SO.: RNY, N.J. 07032

SIDE PANEL

DIRECTIONS FOR USE

Proper dosages of More Chlor will control growth of algae and effectively kill many bacteria which may cause infection. For initial chlorination add 1 ounce of More Chlor for each 1000 gallons of water. The initial chlorination dose should be repeated until a chlorine residual of 0.6 to 1.0 p.p.m. is obtained. The scoop enclosed in this container holds one ounce by weight. Dosages after initial dose should be one ounce per 5000 gallons added daily or as needed to maintain a resudual of 0.6 p.p.m. to 1.0 p.p.m. of available chlorine as determined by the use of a chlorine test kit. Keep pH in range between 7.2-7.6. Add material by broadcasting over the pool surface or slowly feeding through skimmer. One ounce of More Chlor will add 1.0 p.p.m. available chlorine to 5000 gallons of water. Do not allow More Chlor to remain in contact with plastic or painted pool surfaces as bleaching of colors will occur. Use a brush to keep it moving till it dissolves. During hot sunlit days, or when bathing load is heavy, test water frequently as available chlorine may dissipate rapidly. Maintain chlorine residual between 0.6 p.p.m. and 1.0 p.p.m. at all times.

ENGROWITH NOVE	
NOTICE OF PESTICIDE	TOWN TO THE PARTY OF THE PARTY
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
AME AND ADDITION TO THE STATE	31
	
L	•
NOTE: Changes in labeling formula differing admitted to and accepted by the Registration moduct always refer to the dolere U.S. I.PA to	in substance from that accepted in connection with this registration must be in Division prior to the conthe take time commerce. In any correspondence on the restration which is
On the basis of information turns hed to the r the Federal Insecticate, bungs decambled	es istrant, the above has expects ide is hereby Registered/Reregistered in other (Δs).
A copy of the labeling accepted its connection	s, eith this Regard choice for estadour to reduce filter with,
health and the environment, the Aurinia trater is identification from S with S , S , S , S	ry on his in their may at any time so, pend or and of the rear tration on a per among that, lives by connecting saffithe rear training the product under the
health and the environment (the Autimotival r reade in accertain environ). Act of Policy eph Act of policy brightest recovers a composition recover.	ry on his in their may at any time so pend or and of the main that moved pe- amenotized consists on connecting saffithe regulations of a product under the
nealth and the environment (the Autimotival r leade in accertainer with the Auti Docks) eph Act is not to the custing of each of the receiver	ry on his in their may at any time so pend or and of the more that more a pe- amenor have elements onnection with the regular major of a product under the
health and the environment (the Autimotival r reade in accertain environ). Act of Policy eph Act of policy brightest recovers a composition recover.	ry on his in their may at any time so pend or and of the main that moved pe- amenotized consists on connecting saffithe regulations of a product under the
health and the environment (the Autimotival r reade in accertain environ). Act of Policy eph Act of policy brightest recovers a composition recover.	ry on his in their may at any time so pend or and of the main that moved pe- amenotized consists on connecting saffithe regulations of a product under the
health and the environment (the Autimotival r reade in accertain environ). Act of Policy eph Act of policy brightest recovers a composition recover.	ry on his in their may at any time so, pend or and of the rear tration on a per among that, lives by connecting saffithe rear training the product under the
health and the environment (the Autimotival r reade in accertain environ). Act of Policy eph Act of policy brightest recovers a composition recover.	ry on his in their may at any time so pend or and of the main that moved pe- amenotized consists on connecting saffithe regulations of a product under the
health and the environment (the Autimotival r reade in accertain environ). Act of Policy eph Act of policy brightest recovers a composition recover.	ry on his in their may at any time so pend or and of the main that moved pe- amenotized consists on connecting saffithe regulations of a product under the
nealth and the environment (the Autimotival r leade in accertainer with the Auti Docks) eph Act is not to the custing of each of the receiver	ry on his in their may at any time so pend or and of the main that moved pe- amenotized consists on connecting saffithe regulations of a product under the
nealth and the environment (the Autimotival r leade in accertainer with the Auti Docks) eph Act is not to the custing of each of the receiver	ry on his in their may at any time so pend or and of the main that moved pe- amenotized consists on connecting saffithe regulations of a product under the
health and the environment (the Autimotival r reade in accertain environ). Act of Policy eph Act of policy brightest recovers a composition recover.	ry on his in their may at any time so, pend or and of the rear tration on a per among that, lives by connecting saffithe rear training the product under the
health and the environment (the Autimotival r reade in accertain environ). Act of Policy eph Act of policy brightest recovers a composition recover.	r_{ij} in his in the row we are time so, pendions and the resent ration of a personal ratio r_{ij} and r_{ij} for a production soft the respective of a product under the
health and the environment (the Autimotival r reade in accertain environ). Act of Policy eph Act of policy brightest recovers a composition recover.	ry on his in their may at any time so, pend or and of the rear tration on a per among that, lives by connecting saffithe rear training the product under the
health and the environment (the Autimotival r reade in accertain environ). Act of Policy eph Act of policy brightest recovers a composition recover.	r_{ij} in his in the row we are time so, pendions and the resent ration of a personal ratio r_{ij} and r_{ij} for a production soft the respective of a product under the
health and the environment (the Autimotival r reade in accertain environ). Act of Policy eph Act of policy brightest recovers a composition recover.	SEST DOCUMENT AVAILABLE

•