DANGER: Corrosive, causes eye da linge. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Irritating to nose and throat. Avoid breathing dust. May cause burns to broken skin. Wash hands exter handling. FIRST AID, If swallowed feed gruel, cooked careal, or bread scaled in milk, followed by olive oil or cooking oil. In case of personal contact, "smove excess material and flush skin or eyes with cold wider for at least 15 minutes. For eyes get medical attention. Remove and wash contaminated clothing before reuse.

CHEMICAL MAZARDS. Strong exidizing agent. Mix only with water. Use clean dry utensits. Contamination by mosture, organic matter, or other chemicals may liberate hazardour gases.: the in a cost, dry, well ventilated area away from fast or extremely fine, packingous at 350° - 476°F with liberate of his full gases. In pass of decomposition, if possible seales certainer legions air. Flood with a gase amounts of the contamination for the contamination of the contamination

ENVIRONMENTAL HAZARDS: This product is toxic to fish Treated effluent should not be discharged where it will drain into lates, etreams, ponds, or public waters. Do not contaminate water by cleaning of equipment or disposel of wastes. Apply this product only as specified on label

SPECIAL PRECAUTIONS (PLEASE READ)

1. This product has a powerful chlorine odor. Hold away from face when opening to avoid breathing furnes.

2 Prolonged contact between this product in its undissolved state and vinyl liners or peinted 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 liners or paint.

3 When sidding this product to bitimmer 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 other or experiment by yourself.

5 If this product is used to shock or superchlorinate a pool, after freetment it is important to brush walls and floor to expose signs that may be in cracks or wrinkles that might protect signs from high chlorine residual. Such protected signs will begin to reproduce again when high chlorine 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 a violent chemical reaction to not add water to this product in a closed contener. Do not add this product to a small_amount_ot_water_ig a pail



Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No.



CHLORINATING GRANULES

ACTIVE INGREDIENT:

Trichloro-s-triazinetrione*.....68%
INERT INGREDIENTS:......32%
*Provides 60% Available Chlorine

KEEP OUT OF REACH OF CHILDREN

DANGER

SEE FIRST AID STATEMENT AND OTHER
PRECAUTIONS ON SIDE PANEL

NET WEIGHT 2 LBS. (32 OZ.)

BEFORE OPENING CONTAINER

BEST AVAILABLE COPY

When adding this product to skimmer make sure (on and water is circulating so that material is dra recirculation system. Do not allow build-up of dry r in skimmer as gases generated may cause an explosi-

DIRECTIONS

Adjust prof water pH to 7.2 - 7.6 (where copper pk is used throughout pool best pH factor is 7.6 - 7.8)
 If not previously done, add conditions

stabilizier according to the direction for use on the ta that product. Conditioner prevents sunlight from d ingichlerine.

 Use enclosed scoop* to measure desage. O.id added to 5000 gations of water yields approximate p.p.m. available chlorine

4. After pool conditioner is added add 3 scoops of ules for every 5000 gallons of water. Test wate chlorine test kit. If no chlorine is found repeat dot chlorine residual is below 1.0 p.p.m. residual chlorine residual is below 1.0 p.p.m. residual increase desage accordingly. Thereafter, check the cresidual with a test kit regularly and add sufficient C ules as needed to maintain chlorine residual betward 3.0 p.m. During a heat wave or heavy bathitest pool chlorine frequently and increase frequently and control of the control

There is no substitute for proper pool care. Filters
run at least 8 to 12 hours a day and frequent tests in
should be made to insure proper pH and chlorine res
Add granules to pool through skimmer.

Do not mix in pall
Always add chloring to water.
Never add water to chloring
'1 level scoop equals 1 ounce by weight.

EPA REG NO 712#6 EPA EST NO 7124N J 1

Manufactured by ALDEN LEEDS INC. 55 Jacobus Ave. S. Keerny, N.J. 07032