7/24-15 EPA REGISTRATION NO. **US ENVIRONMENTAL PROTECTION AGENCY** 7124-15 SFP\_1\_1 1995 OFFICE OF PESTICIDES PROGRAMS TERM OF ISSUANCE REGISTRATION DIVISION (15.767) WASHINGTON DC 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION Nu-Clo Shock (Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) Alden Leeds, Inc. 55 Jacobus Avenue So. Kearny, NJ 07032 L NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this 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. Based on your response to the Reregistration Eligibility Document, EPA has reregistered the above named product subject to the comments recorded in the succeeding paragraph. This action is taken under the authority of section 4(q)(2)(C) of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended. Reregistration under this section does not eliminate the need for continual reassessment of pesticides. EPA may require submission of data at any time to maintain the registration of your product. Make the following labeling changes before you release the product for shipment: Revise the Precautionary Statements and Statement of Practical Treatment in accordance with Attachment A for Batch 28 products. 2. Delete "and related Compounds" from the ingredient statement.

Include the following re-entry statement: "Reentry into treated swimming pools is prohibited above levels

PREVIOUS FETTION MAN OF HISE COUNTY CHEET A THE ATTENTION

A stamped copy of the product label is enclosed for your

of 3 ppm of chlorine".

3.

ATTACHMENT IS APPLICABLE
SIGNATURE OF APPROVING OFF CIAL

records.

EPA Form 8570-6 (kev. 5 76)

Submit one copy of the final printed labeling before releasing the product in channels of trade with the revised labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

Ruth G. Douglas Product Manager 32 Antimicrobial Program Branch Registration Division (7505C)

Enclosure

- 1. The signal word is "Danger".
- 2. The Precautionary Statements should read:

"Corrosive: Causes irreversible eye damage. Causes burns. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or on clothing. Wear goggles, face shield or safety glasses. Wear protective clothing and rubber gloves. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse."

- 3. The statements of Practical Treatment should read:
  - "If in eyes: Hold eyelids open and flush with a steady gentle stream of water for 15 minutes. Get medical attention."
  - " If on Skin: Wash with plenty of soap and water. Get medical attention."
  - " If swallowed: Drink promptly a large quantity of water. Avoid alcohol. Get medical attention, "

Note to physician: Probable mucosal damage may contraindicate use of gastric lavage."

4. The Environmental Hazards Statement should include the following: "Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark".

Additional labeling requirements may be needed upon submission of outstanding studies.



SUPERCHLORINATOR, Kills Algae and Bacteria

ACTIVE INGREDIENT:
Trichloro-S-Triazinetrione
& Related Compounds\*.....
INERT INGREDIENT: Provides 72% Available Chlorine

NET VVT. 6 LBS. (2.7 kg)

**KEEP OUT OF REACH OF CHILDREN** DANGER

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

in FPA Letter Dated:

CED | 1 | 1995

Under 1. Lattide Act as Fur.,ic<sup>1</sup> Funder' to de union de de pesticide registered under EPA Reg. No.

SUPERCHLORINATOR, Kills Algae and Bacteria

✓ 100% Soluble

✓ Fast Acting

**✓ UV Stabilized-24 Hour Chlorine Residual** ✓ 1 Lb. Per 7,500 Gallons

✓ Treates Fouled, Dirty and Discolored Water

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER, Highly corrosse: Causes sun and eye damage May be fatal if swallowed. Do not get in eyes, on skin or on corrog. Wear goggles or face sheld and nibber gloves when handling literating to nose and stroat. Avoid breating that REPORT and all stroat contains before reuse.

PRACTICAL TRAINMENT First And it is wallowed? Promptly drink a large quantity of water. Do not induce viginting, Avoid all colonil Call a physician immediator. If on skin, Brigshoff excess chemical and flush skin, with cold water for at least 15 monites. If intration persists get medical attention. If in eyes, Flush with cold water for at least 15 monites. Get medical attention.

EMMRONMENTAL HAZARDS. Pas product is care to fish to not discharge efficient containing this product into takes, streams, points, estuanes, oceans or other writers unless in accordance with the reconvenience of a National Foliation. Discharge Elimination System (NPDES) permit and the permitting authority has been motified in writing prior to discharge. On not discharge efficient containing this product to severe systems without premisely incoffing the local sexage usual product parts of our discharge of the EPA. PRYSICAL AND CHEMICAL HAZARDS STRONG DIDDITING ACRIT May only with water. Use clean dry utensis to mot add this product to aim dispensing device containing remnants of any other product. Such use may cause a incleat reaction leading to fire or employon. Containington with mosture, organic matter or other chemicals may start a chemical reaction with generation of heat, liberation with mosture, organic matter or other chemicals may start a chemical reaction with generation of heat, liberation of heat, liberations such product and ossible generation of fire and explosion.

PLEASE READ BEFORE DEFINING CONTAINER

PREVENTION OF PHYSICAL BILDINY

1. This product emits a powerful chroming gas to not open, ontainer redoors.

1. This product emits a powerful chloring gas, Do not open container indoors

Hold away from face when opening to away breathing furnes.
2 This product is dangerous when not used properly.
MISUSE MAY MESUAT MESEROUS PERSONAL PLAURY REQUIRING HOSPITALIZATION
RELATED COMPLICATIONS MAY LEAD TO DEATH

Do not mut with any other chemicals.

Wiking with other chemicals may cause a notest and wistentaneous chemical reaction.

Do not add water to this product.

Do not add this product to water mia pail.

Do not take advice from others

Do not except ment.

Faces Table instructions insectly

PREVENTION OF PROPERTY DAMAGE. Contact between this product in its undescribed travelant lengthers, as not a
surfaces or other property in an around the pool wild result in permanent beauting of the coron.

Manufactured by ALDEN LEEDS, INC.
55 Jacob is Ave., So. Kearny, 11,107(3)

DIRECTIONS FOR USE

The purpose of this product is to provide a shock treatment to pools that are unacceptable for use due to the presence of alique or discolored water because of neglect, or the presence of manerals such as along managenese. If this product will impart 11 point of colorine to 15,000 gains of water which should connect the cause of trouble. A second treatment may

fainetessary of post does not respond to installance. If Remove as south as possible, any Postory, suspended landor someon matter that may be present by use of la hand

seatmen, net, or rescounding to weathe.
2 Adropt 1900 water pH to 3 2 7 B.
3 Introduce this product at the nate of 3 ID, per 3,500 gations of water. Pool should not be entered untathe order ne residual.

Application should be made using the following method.

SKIMMER METHOD Use this method he armid Neaching may lines or paint. Empty skimmer of all chemicals and or debris.

Vale yore that filter is on and that water is properly real rollating through skimmer. Remove any chemicals that may be in in line automatic chemical dispensing dence. Pour product skimly into skimmer, making sore that the material is drawn. ero de system asiñe sameirare. Da not allow dus matemalito accumulate as gasca generaled may duque un explosion

After fater to run continuously being careful to empty strainer basket in front of pump if suction is impeded. Also, there make A win attribution constructing being careful to empty statem bases in thorn on purpor a socioling proposed Aria, there may be a rendering for the filter to congidue to the accountation of dead aligne. Backwash filter it may occur Refere dossale of the second day of needs and the second day if there is no improvement on the durid day constail your dealer in 1 a many account of this product for further advice. Do not resume requisit efforme dossages until chlorine residual fals to between 1 and 3 ppm. Bathers should not be allowed to enter the poor until chlorine residual fals to 3 ppm or less.

NOTE ON POORS TREATED FOR ALGAE if this product is used to shock or superchlorinate an array inverted book lafe; treatment is a important to brush the walfs and foor to expose legae that may be in cracks in wholes that bagni protect. Again from high chlorion residuals, Such protected again will begin to reproduce again when high chippine residual fails.

FOOL GALLON CALCULATOR all dimensions in feet)

Spraine to Persang ten Bandhilla Alema Average Depthia 15 - Galons Round as Guar Namphia Withia Average Repthia 53 - Calons

paties described gravitation professions george waterched analysis and make up a service figures. Here is a service figures and make the contraction of the profession of the contraction of the contractio

and his do rights of his bit his highly to