

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

MAR 1 3 2007

Mark Visconti Alden Leeds, Inc. 55 Jacobus Ave. South Kearny, NJ. 07032

RE: Label Amendment Dated December 12, 2006

Product Name: Nu-Clo 7 Day Tablets EPA Registration Number: 7124-53

Dear Mr. Visconti:

The Agency has reviewed your submission submitted in accordance with continuing registration under the Federal Insecticide Fungicide and Rodenticide Act (FIFRA), as amended, and determined the action to be conditionally acceptable.

In summary, you must reorder the First Aid treatment protocol in accordance with the Chlorinated Isocyanurates Reregistration Eligibility Decision of September 1992. Treatment for Eyes must appear first, then Skin, then Swallowed, then Inhaled. A copy of your stamped accepted label is enclosed.

If you have questions concerning this letter, please contact Tom Luminello by telephone, (703) 308-8075, or by e-mail at luminello.tom@epa.gov.

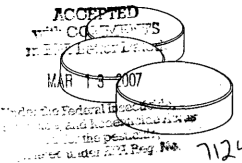
Sincerely,

Earnly 21. Thitchell Emily H. Mitchell

Product Manager 32

Antimicrobials Division (7510-P)

Enclosure



7 DAY TABLETS

3" Chlorinating • 8 Ounce

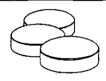
ACTIVE INGREDIENT: Trichloro-S-Triazinetrione*.....INERT INGREDIENT:

Provides 89% Available Chlorine

NET WT. □25 LBS. □50 LBS.

KEEP OUT OF REACH OF CHILDREN DANGER

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



7 DAY TABLETS

3" Chlorinating • 8 Ounce

✓ 100% Soluble

✓ UV Stabilized - 24 hour chlorine residual

Disinfects, kills algae and bacteria

Slow dissolving

✓ 1 tablet per 7,500 gallons weekly

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive Causes irreversible eye damage and skin burns, May be fatal if absorbed through skin. May be fatal if inhaled. Do not breathe dust or spray mists initiating to nose and throat Hamfulf if swallowed. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield, protective clothing and rubber gloves when handling this product. Wash thoroughly with soap and water after handling and before eating, drinking or using tobacco. Remove contaminated details and waters harders. hing and wash before reuse

Have the product container or label with you when calling a poison control center

or doctor, or going for treatment.

IF SWALLOWED: Call a possion control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless-told-to-de-so-by a-poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF ON SIGN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately

with plenty of water for 15-20 minutes. Call a poison control center or doctor for

treatment advice.

IF INHALED: Move person to fresh aw if person is not breathing, call 911 or an

ambulance, then give artificial respiration, preferably mouth-to-mouth if possible Call a poison control center or doctor for further usetment advice.

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of

gastric lavage.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and aquatic organisms.

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent confaining this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or 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 gasses and possible generation of fire and explosion

SPECIAL PRECAUTIONS PLEASE READ BEFORE OPENING CONTAINER PREVENTION OF PHYSICAL INJURY

- 1. This product emits a powerful chlorine gas. Do not open container indoors:

-Hold away from face when opening to avoid breathing fumes 2 This product is dangerous when not used properly MISUSE MAY RESULT IN SERIOUS PERSONAL INJURY

REQUIRING HOSPITALIZATION
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.

undissolved state and unjuliers, painted surfaces or other property in or around the pool will result in permanent bleaching of the color.

— DRECTIONS EXE SWIMMING POOL USE

It is in violation of federal law to use this product in a manner inconsistent with its baleling. These tablets are manufactured with the most concentrated form of dry chlorine available. today. They are consistent in size and slow dissolving in nature to allow you to reliably dose your pool once a week. These tablets contain cyanuric acid - a stabilizer that prevents ultra violet light from removing available chlorine from the pool. These tublets allo maintain proper chlorine residuals and help you to effortlessly produce beautiful, clean

1. Adjust water pH to 7.2-7.8 as determined by a test kit. For pools with copper plumbing best pH factor is 7.6-7.8.

2. If the pool has not been previously stabilized add Conditioner and Stabilizer (cyanuric acid). Follow the directions for use on the label for that product.

UNSTABILIZED PODLS: Follow steps 1 and 2 and then add two (2) tablets per 7,500 gallons of pool water to establish a chiorine residual of 1.6-1.5 ppm as determined by test kir. Repeat dosages as needed to maintain a residual of 1.0-1.5 ppm at all times. Thereafter, add 3 tablet

per 7,500 gallons per waek or as needed to maintain chlorine residual of 1.0-1.5 ppm.
STABILIZED PODLS: follow step 1 and then add 1 tablet per 7,500 gallons per week or as needed to maintain a chlorine residual of 1.0-1.5 ppm et all innes as determined by a test kit. Maintain some flexibility in desiring your poel as chlorine demand will vary depending upon factors such as air and water temperature, bather load, frequency and intensity of rain or thunder storms and pool exposure.

amonous statums and poor exposure.

Shock your pool weekly during hot weather and less frequently in cooler periods according to instructions provided with the chosen product. Pool should not be entered writh the chlorine residual is below 3.0 ppm.

Application should be made using one of the following methods:

FLOATING CHLORINATOR: load floating chlorinator with prescribed dosage as per instructions on that chlorinator. Allow chlorinator to float freely in pool. Increase chlorination by increasing dasage or by securing chlorinator in a highly agitated area of the pool. Decrease chlorination by decreasing dosage or by securing chlorinator in an area of less

SKINIMER METHOD: Empty the skimmer of all chemicals and/or debras. Place prescribdosage into stimmer basket. Length of filtration cycle will influence the rate at which the

Tables were massive.

MR-LIME ERDSON CHLORINATOR: Lead prescribed dosage into chlorinator according to instructions supplied with the chlorinator. Adjust the chlorinator control valves to always. maintain the desired chlorine residual

DIRECTIONS FOR WINTER USE

It is in violation at laderal law to use this product in a manner inconsistent with its labeling In its introduction in the control of the control o

of factor is 7.6-7.8.

2. Use Winter Tablets at the rate of 1 lb. (2-8 oz. tablets) per 5,000 gallons of water. This will provide 21-ppm of available-chlorine during the winter storage months to help control the growth of algae and pacteria.

PREVENTION OF PROPERTY DAMAGE: Contact between this product in its Place loaded floating chlorinator over deepest area of pool away from walls. Secure in place through the use of monofflament flishing fire) or nylon string: POOL GALLON CALCULATOR (all dimensions in feet)

Square on Rectangular. Langth x Whith x Average Depth x 2.5 = Gallons
Round or Ovat Length x Whith x Average Depth x 5.9 = Gallons
DIRECTIONS FOR INDUSTRIAL USE

It is in violation of federal zero to use this product in a manner inconsistent with its label A slow dissolving microbiocide, algaecide and disinfectant for the reduction and elimina of algal stime, bucteria and fungi in recirculating commercial and industrial water cooling towers and riscorative fountains

These tablets contain a high concentration of chiorine which may be dangerous if not applied as directed. Please read special precautions before use.

1. Adjust water pH to 7.2-7.8.

2. If the water has not been previously stabilized with cyanutic acid add the correct dosage. Follow the directions for use on the label for that product.

3. All chlorinator with tublets. The rate at which the tablets dissolve depends upon the volume of water flowing through the chlorinator. Keep chlorine residual above 1 ppm at all

4. Adjust valves on chlorinator so that water flow can be observed passing through. Keep chlorine residuals between 1 and 2 ppm by increasing or decreasing flow with proper valve

setungs.

PLEASE NOTE: The pit of these tablets is on the acid side and will tend to reduce the pit and alkalinity of pool water. Proper pit should be maintained at 7.2-7.6 as determined by a test kit through periodic additions of sodium carbonate or sodium bicarbonate.

Each tablet weighs 277 grams or 8.0 ounces.

STORAGE AND DISPOSAL: Keep product dry in tightly closed container when not in use.

Store in cool, dry, well-ventilated area away from heat or open flame. In case of decomposition isolate container 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

EPA REG NO 7124-53 EPA EST NO 7124-N I-1

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