## ACCEPTED

Under The Federal Insecticide, Fungicide and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No 7/34

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Highly corrosive, Causes skin and eye damage. May be (atal if swallowed, Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling, Irritating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

PHYSICAL AND CHEMICAL HAZARDS: Danger: Strong oxidizing agent. Mix only into

water. Contamination may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible fire or explosion. Avoid any contact with flame or burning material such as a lighted cigarette. Do not contaminate with mainten garbage, dirt, organic matter, chemicals including other pool chemicals, pool chlorinating compounds, household products, cyanuric 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 pesticide is toxic to lish 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 containing 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

## SPECIAL PRECAUTIONS PLEASE READ BEFORE OPENING CONTAINER

PREVENTION OF PHYSICAL INJURY

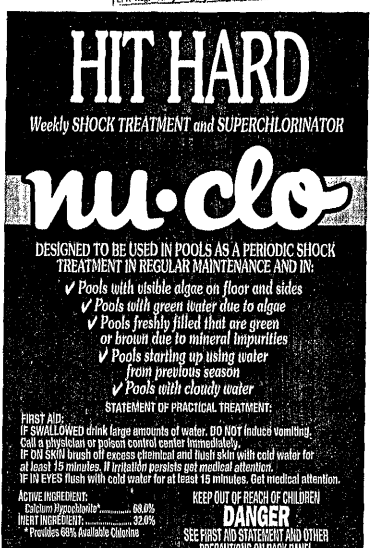
1. This product emits a powerful chlorine gas. Do not open container indoors: -Hold away from face when opening to avoid breathing fumes. 2. This product is dangerous when not used properly:

> 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.

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

> E.P.A. REG. NO. 7124-29 E.P.A. EST, NO. 7124-NJ-1

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



BEFORE OPENING CONTAINER

NET WT. 1 LB, (.45 kg)

## DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its

Proper dosages of this product will control growth of algae and effectively kill many bacteria which may cause infection.

FOR USE IN DAILY CHLORINATION

INITIAL DOSAGE: Add 1 ounce of this product for each 1,000 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.
MAINTENANCE DOSAGE: Add one ounce per 5,000 gallons daily or as needed to maintain a residual of 0.6 p.p.m. to 1.0 p.p.m. of available chlorine as determined by the use of a chlorine

residual of D.5 p.m. to 1.0 p.m., or available chlorine as determined by the use of a control test kit. Keep pH in range between 7.2-7.6. One conce of this product will add 1.0 p.p in available chlorine to 5.000 gallons of water. 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 an 1.0 p.p.m. at all times.

FOR USE AS A SHOCK TREATMENT:

It is a violation of lederal law to use this product in a manner inconsistent with its labeling. The purpose of this product is to provide a shock treatment to pools that are enacceptable for use one to the presence of bacteria or algae, or discolored because of neglect or the presence of minerals such as iron or manganese. One pound of this product will impart 9 ppm (parts per million) of available chlorine to 9,000 gallons of water. In some cases when the extent of prognics present in the good does not allow the water to respond to the initial dose, a second treatment may be necessary.

1. Remove as much as possible any floating, suspended and/or sunken matter that may be

n. Hendre as thost as possible any boating, suspended analyti surken thatter that may be present by use of a hand skimmer, pool leaf rake or by vacuuming to waste.

2. Adjust pool water pH to 7.2-7.6.

3. Introduce this product at the rate of 1 lb. per 9,000 gallons of water.

Application should be made using one of the following methods:

SKIMMER METHOD: Use this method to avoid bleaching vinys liner or paint Empty skimmer of all chemicals 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 chemical dispensing device. Pour product slowly into skimmer, making sure that the material is drawn into the system at the same rate. Do not allow this material to accumulate as gases generated may cause an

DOSE DIRECTLY INTO POOL: Broadcast dosage across surface of water, To prevent liner damage, use skimmer method above.

Allow lifter to run continuously, being careful to empty strainer basket in Irent of pump if suction is impeded. Also, there may be a tendency for the filter to clog due to the accumulation of dead algae. Backwash filter if this occurs, Repeat dosage on the 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. Do not resume regular chlorine dosages until chlorine residual falls to between 1 and 3 ppm. Bathers should not be allowed to enter the pool until chlorine residual falls to 2 ppm or

NOTE ON POOLS TREATED FOR ALGAE: If this product is used to shock or superchlorinate an algae intested pool, after treatment it is important to brush the walls and floor to expose algae

that may be in cracks or wrinkles that might protect algae from high chloring residuals.

POOL GALLON 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: Xeep product in dry tightly closed container when not in use. Store in

a 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 friaterial before discarding. Place in trash or dispose in approved landfill area.

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.