76/6-70 10/8/20 Fast Acting For Daily & Super Chlorination To Control Bacteria & Algae KEEP OUT OF REACH OF CHILDREN
NO SE DEJE AL ALCANCE DE LOS HINOS DANGER PELIGRO PLASTERVOUNTE FIBEROLASS POOL ACTIVE THOREDIENTS VINYL POOL GREDIENTS

PHYSICAL OR CHEMICAL HAZRD STRONG OXIDIZING AGENT WILL BURN WITH THE EVOLUTION OF CHLORINE AND EQUALLY TOXIC GASES. CONTACT WITH WATER SLOWLY LIBERATES IRRITATING AND HAZRDOUS CHLORINE CONTAINING GASES, DECOMPOSES AT 460°F TO 480°F WITH THE LIBERATION OF HARMFUL GASES. 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 a fire or explosion. Contamination with moisture, organic matter or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases and possible generation of fire and explosion. IN CASE OF FIRE if possible, isolate container in open air or well ventilated area. Flood with large volume of water. IN CASE OF CONTAMINATION, do not reseal container.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling. ATTENTION: Never mix this concentrated chemi; al with any other substance except us amounts of water. See CHEMICAL HAZRES on this label.

e of ALL-IN-ONE CHILORINATING GRANU ES also requires the one time use of Kem Tek™ STABILIZER CONDITIONER as descril ed in the directions below under Start Up. This two-component system results in a longe tasting chlorine residual and reduced chlonne consumption. Both products are completely : oluble.

VINYL LINED POOL CARE: Vinyl lined are easily d imaged by chemicals used to treat and maintain pools. ALL-IN-ONE CHILORINATING GRA VULES are well suited for use in these pools, especially the above ground type which have only 3-4 foot depths and are not equipped with a bottom drain. ALL-IN-ONE dissolve; rapidly and completely (its easily predissolved in a bucket of water to help avoid potential problems), so direct contact with liner is reduced and there are not residues to be sweep or vacuumed from the bottom, ALL-IN-ONE also simplifies pH control because it is pH neutral, ompared to other chlorinating products containing calcium hypochlorite, sodium hypochlorite, and trichloro isocyanuric acid (this is particularly important when using sodium bisuffate a dry acid to adjust pH because of its insoluble crystal-forming reaction with calcium hypo:hlorite). ALL-IN-ONE is not sensitive to the pH of the water and will not cloud water even when shocking or superchlorinating as often occurs with calcium hypochlorite. START UP Step 1 Condition pool water with Kem Tek™ STABILIZER-CONDITIONER as per direction; on the label. Thereafter, regular use of ALL-IN-ONE alone will maintain proper stabilization. NOTE: Omit Step 1 if pool is already conditioned with a similar stabilizer. Step 2. Concur ently with Step 1, superchlorinate water by adding 12 oz of ALL-IN-ONE per 10,000 callons of pool water. See additional superchlorination instructions below.

Y CARE: After Step 1 and 2 above, regularly check chlorine residual with a test kit and hate daily or as needed to maintain 1.0 to 1.5 pm residual chlorine. NOTE: One ounce of this product per 5,000 gations of good water will increase an existing chlorine residual by 0.8 ppm (1/8 rounded measuring cup + 1 oz). Bree scast ALL-IN-ONE directly into the pool water pH Keep pH of the water between 7.2 and 7.6. Use acid to lower pH and Kem Tek™ pH Plus to (Buffered Soda Ash) to raise it.

SUPERCHLORINATION: Whenever the pool water loses its sparkle or turns green or the chlorine residual falls rapidly after regular chlorina on, superchlorination is recommended. Experience shows that during the summer months, water should be superchlorinated with 6 oz of ALL-IN-ONE per 5,000 gallons of pool water (very 10 to 14 days. Do not use the pool until the chlorine residual has dropped to 3ppm.

GENERAL. The following tables are a handy reference to average chlorine requirements, but must not be substituted for regular use of a lest kill since pools and conditions vary considerably. Test water frequently and chlorina e as needed. Anticipate an increased chlorine consumption with increased swimming, not water or weather, rain, a dirty or neglected pool, eld

TYPICAL DAILY DOSAGE (SUMMERTIME)

After Steps 1 & 2 above Above-Ground Pools— 10,4 DEEP Pool Diameter 12 Ft. 15 Ft. iß Ft. 20 Ft. 24 Ft Approx Gallons 2,500 4,500 7,000 9,000 13 000 Dosage (ounces) 1/4-1 11/4-2 2-3 4-5 In Ground Pools-7' to !' DEEP Pool Size (Feet) 14x28 16+17 18x36 7x34 20x40 Approx Gallons 15,000 20,000 15,000 30,000 35,000 Dosage (ounces) 5.6 6.7 7.B 8.9 9.10

1) FOR CONTROL OF BACTERIA AND ALGAE OUTDOORS) IN SPAS Before bathing. test water pH, chlorine residual and alkalinity using a suitable test kit. Adjust chlorine residual to 3.0 ppm. After balling, superchlorinate to 5.0 ppm (1 level table-spoon per 500 gallons of water). Use a chlorine stabilizer especially outdoors, to prolong chlorine residual. Maintain

pH of water between 7.2 and 7.6 and total alkalinity between 125 and 175 ppm with SPA KEMT# pH PLUS (+) or SPA KEMT# pH MINUS (-).

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2) This product does not affect pH or alkalinity of water. One lenth oz. (1/2 tsp.) per 500 gal, of water gives 0.8 ppm and 1 level thsp. Gives 5 ppm of chlorine. To use, broadcast granules into water with jets running. Bathing can start at once.

3) With bathers in a 500 gal. spa a 2.0 ppm chlorine residual can drop below the minimum 1.0 ppm in 15 to 20 minutes. Less water or more bathers will accelerate loss. Test often and keep chlorine residual above 1.0 ppm

4) Weekly, superchlorinate water to 5 or 6 ppm (se 2 above). Re-entry into spas is prohibited above levels of 3 ppm of chlorine. Draining and cleaning of spa is recommended whenever the water becomes difficult to manage or chlorine stabilizer goes over 100 ppm as measured with a suitable cyanunic acid test kit. Avoid use of products such as body lotion that consume chlorine

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMISTICATED ANIMALS

DANGER: CORROSIVE: Causes invertisible eye damage. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin, or on clothing. Do not breathe dust, vapor or a way mist. Wear goggles, face shield or safety glasses. Wash thoroughly with soap and water after handling. Remove and wash contaminated clothing before reuse.

	FIRST AID
If Swallowed	Call a poison control center or doctor immediately for treatment advice. Promptly drink large quantity of water if able to swallow. DO NOT induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.
If In Eyes	Hold eye open and flush with plenty of 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
If On Skin 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 air. 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 treatment advice.
Have the prod	luct container or label with you when calling a poison control center or doctor,

or going for treatment.

Note to physician Probable mucosal damage may contraindicate the use of gastric lavage FOR ASSISTANCE CALL 1-800-767-7665

ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic organisms. STORAGE AND DISPOSAL

STORAGE: Keep product in tightly closed container when not in use. Store in cool, dry well-ventilated area away from heat or open flam. USPUSAL, IL container Place in trash or offer for recycling if a anisting in the container Place in trash or offer for recycling if a anisting in the container in the cont solid waste agency or 1-800-CLEANUP for disposal product down any indoor or outdoor drain.

> EPA Reg No 7616-70 EPA Est No 7616-CADCT Manufactured by CHEM LAB PRODUCES the Federal Insecticide, Fungicide, an Ontano, CA 91761

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Rodenticide, Act as amended, for the pesticide, registered under EPA Reg. No. 766-70