



## chlorinating granules



## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

**DANGER:** Highly corrosive. Causes skin and eye damage. May be fata informed. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when hardling. Instating to nose and throat. Avoid breathing dust. Remove and wash confaminated clothing before reuse.

ENVIRONMENTAL "AZARDS: This product is taxic to fish. Do not discharge into takes, streams, ponds, or public waters unless in accordance with an NPDES Permit. For guidance contact the regional office of EPA PHYSICAL AND CHEMICAL HAZARDS: ... DNG OXIDIZING AGENT. Streng 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. Con amination 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 contamination or decomposition, do not reseat container if possible isolate container in open air or well ventified area. Flood with large volumes of water, if necessary. PRACTICAL TREATMENT: (FIRST AID): If swallowed feed bread soaked in milk followed by olive oil or cooking oil.

PRACTICAL TREATMENT: (FIRST AID): If swallowed feed bread soaked in milk followed by olive oil or cooking oil. Call a physician immediately. If on skin- Brush off excess cheminal and flush skin with cold water for at least 15 minutes. If imitation persists, get medical attention. If in Eyes, 1995 with cold water for at least 15 minutes. Get medical attention.

## **DIRECTIONS FOR USE**

It is a violation of federal law to use this product in a manner inconsistent with its labeling. Read all piscautionary and first aid statements before use.

**DANGER:** Never mix this concentrated chemical with any other substance except generous amounts of water. See CHEMICAL HAZARDS above.

Kem Tek CAL CHLOR is a concentrated, granular, free flowing chlorinating agent which controls algae growth and eliminates harmful bacteria. Regular use of CAL CHLOR will help to maintain the pool in sanitary condition.

START UP: If pool water has not previously been conditioned with stabilizer, condition pool water with Kem Tek Chlorine Stabilizer as per directions on its label. The presence of stabilizer in the pool will result in a longer tasting chlorine residual and reduced chlorine consumption. For initial chlorination of any pool water, add 1 oz CAL CHLOR for each 1,000 gallons. Test the chlorine residual with a pool test kit after allowing 5-10 minutes dissolving time. If chlorine reading is not at least 1.0 ppm, repeat above dosago until such residual is attained to not enter pool unless chlorine residual is in the 1 0-3 0 ppm range.

DAILY CARE. It is important to always the ntain the chlorine residual at 1.0.1.5 ppm, whether the profiles in use or elit. Use a test kill frequently to insure that the chlorine residual is in this range. Add CAL CHOR daily or as needed to maintain a 1.0-1.5 ppm chlorine residual. The table below shows typical daily dosages. One concell or 1 of this product per 5,000 gallons of water will increase the chlorine residual by 1.0 ppm. NOTE: If pool is not stabilized, the below dosages should be tripled.

TYPICAL DAILY DOSAGE (SUMMERTIME)
ON-GROUND POOLS—3' to 4' DEEP

<b>04-9</b> 0001	U FUULO	3 1U 4	UCEP	
'2 ft.	15 ft.	18 Ft	20 ft.	24 Ft
2,500	4.500	7.000	9,000	13,000
12 to 1	1 to 1%	11/2 to 2	2 to 3	2 <b>to 3</b>
IN-GROUND	POOLS-	-7' to 9	' DEEP	
14 x 28	16 x 32	17 x 34	18 x 36	20 x 40
15,000	20.000	25,000	30,000	35,000
2 to 3	2 to 4	3 to 5	4 to 6	5 to 7
	12 ft. 7,500 12 to 1 IN-GROUND 14 x 28 15,000	12 Ft. 15 Ft. 7,500 4.500 12 to 1 1 to 11 <sub>2</sub> IN-GROUND POOLS 14 x 28 16 x 32 15,000 20,000	2,500     4,500     7,000       12 to 1     1 to 112     112 to 2       IN-GROUND POOLS—7' to 9       14 x 28     16 x 32     17 x 34       15,000     20,000     25,000	12 Fc. 15 ft. 18 ft 20 ft.  2,500 4.500 7.000 9.060  12 to 1 1 to 112 112 to 2 2 to 3  IN-GROUND POOLS—7' to 9' DEEP  14 x 28 16 x 32 17 x 34 18 x 36  15,000 20,000 25,000 30,000

pH. Keep pH of water in the 7.2 to 7.6 range. To lower pH, use either Kem Tek Dry Pool Acid. Kem Klor Muratic. Acid. or Kem Tek Swimming Pool Acid (SPA). To raise pH, use Kem Tek Buffered Soda Ash. Follow directions on label of whatever product is used.

SUPERCHLORIMATION: To control algae during the pool season, superchlorinate every two weeks at the rate of 1 oz CAL CHLOR per 1,000 gallons of water when afternoon temperatures are averaging below 80°F and once every week when the temperature is above 80°F. For an existing algae problem, add 2 oz. CAL CHLOR per 1,000 gallons of water. Do not enter pool until chlorine residual reads 1.0-3.0 ppm.

STORAGE AND DISPOSAL: Keep product dry in 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. Ruse empty container thoroughly with water to dissolve all material before discarding. Place in trash collection or dispose in approved landfill area, or bury in a safe place.

CHEM LAB PRODUCTS INC Ontario, California 91761

EPA Reg. No. 7616-53 EPA Est. No. 7616-CA-1