

CEALIN
Chemical Company
Division of Ciba-Geigy

cealin

TRICHLORIN II

A CBA in water treatment chemical

The - A dissolving, granulated chlorine with an integral stabilizer.

When algae deposits form in corners and recesses, under stairs and in deep spots which are not sufficiently penetrated by water currents in a swimming pool, TRICHLORIN II can be an effective removal agent.

TRICHLORIN II was also developed as an additional chlorinating agent for maintaining chlorine in previously established chlorinated swimming pool water, as well as an algae control product.

APPLICATION: Sprinkle TRICHLORIN II over the algae growth, and let the granules settle. In hours the remaining algae can be easily brushed away. The pool should be vacuumed to remove the dead algae. The pool should not be used until the chlorine residual drops below 3.0 ppm, as determined by a reputable test kit. When used as an additional chlorinating agent, add 2½-3 oz. per 10,000 gallons of water daily to maintain a 1.0-1.5 ppm chlorine residual at all times, as determined by frequent monitoring with a reputable chlorine test kit. The swimming pool water should be maintained at pH 7.2-7.6, as determined by a pH test kit.

APPLICATION WITH THE METRIC SYSTEM: ALL CEALIN products are packaged in metric weight, as is the case in most countries in the world. Should you have questions concerning applications with a metrical graduated cup, remember that 1 oz. equals approximately 30 grams. Your CEALIN representative will gladly acquaint you with the application of the product, and its advantages.

DANGER KEEP OUT OF REACH OF CHILDREN

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DANGER: Store in a cool, dry, well-ventilated area. Keep container tightly closed when not in use. Protect from moisture contamination. Keep away from open flame, heaters, and other heat sources.

IN CASE OF FIRE OR SUSTAINED DECOMPOSITION: If possible, locate container in open air or well-ventilated area. Flood with large volume of water if necessary.

DANGER: Strong oxidizing material. Contact with combustible material may cause fire or decomposition. Decomposes at 350-475 °F with liberation of heat and harmful gases. May store contaminated may liberate flammable and hazardous chlorine compounds.

DANGER: Corrosive. Causes eye damage. Protect eyes when handling. May cause burns on broken skin. Irritating to nose and throat if inhaled. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Avoid breathing dust.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ditches or natural water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on the label.

FIRST AID:

INTERNAL: Feed cracked corn or bread soaked in milk followed by olive oil or cooking oil. Call a physician immediately.

EXTERNAL: In case of eye contact, flush eyes with cold water for at least 15 minutes. Get medical attention. If contact with skin occurs, flush with plenty of water.

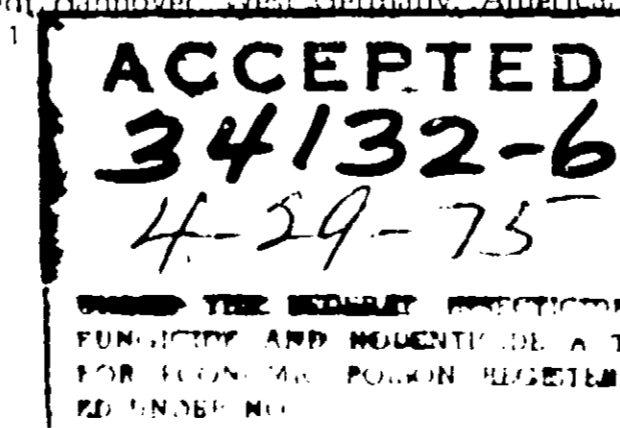
ATTENTION: Rinse empty containers thoroughly with water and discard.

ACTIVE INGREDIENT:

CEALIN products are packed in West Germany and described in gross metric weight. Gross weight of this container is 9kg. Net weight is 20 lbs. 13 oz.

Manufactured by: CEALIN Chemische Fabrik, Salzgitter-Hannover, West Germany. American distributor: CEALIN CHEMICALS, 6501 Arlington Expressway, Jacksonville, Florida 32211.

EPA Reg. No. 34132-6



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