

CRYSTAL CHLOR

EPA REG. NO. 18533-7

(Germicide)

ACTIVE INGREDIENT Sodium dichloroisocyanurate (Sodium dichloro-s-triazinetrione) 100%

DIRECTIONS: See back panel for suggested use.

This product is toxic to fish. Do not contaminate water by cleaning of equipment or disposal of wastes. Keep out of lakes, streams, or ponds.

Rinse empty containers thoroughly with water. Puncture or otherwise render unsuitable for reuse.

See other potential hazards and First Aid.

DANGER!

KEEP OUT OF REACH OF CHILDREN

May be fatal if swallowed. Dust may be harmful if inhaled. May cause irritation of skin, eyes, nose and throat. Wear goggles, dust respirator, gloves and protective clothing when

Oxidizing material, Causes eye damage. Contact with combustible consequences matter may cause fire or decomposition.

Store in cool, dry, well ventilated area. Keep container lightly. closed when not in use. Protect from moisture contamination, which may liberate irritating and hazardors, chloring containing pases. Decomposes at 350 475 F. with liberation of heat and harmful gases. Keep away from flames, heaters, other heat so incesFIRST AID: In case of contact, immediately flush eyes or skinwith plenty of water for at least 15 minutes. For eyes, call a physician.

Remove and wash contaminated clothing before reuse.

Poison Antidote: Internal / feed gruel or cooked cereal followed by olive oil or cooking of Call. la physician.

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

20 LBS.

NET

CP 4401

DISTRIBUTED BY: ASHLAND CHEMICAL COMPANY • DIVISION OF ASHLAND DIL INC., COLUMBUS, OHIO 43216.

ACCEPTED THE THE SECTION OF SECTION 11111 1 1 1 to be to be supplied.

(x533)



CRYSTAL CHLOR

(Sodium dichloro-s-triazinetrione)

CONCENTRATED POOL CHLORINE:

Features a dry chlorine that dissolves immediately.

A very effective germicide and algicide. Will not cause cloudiness in water. Will not add scale forming minerals to the water.

Will maintain your pool crystal clear.

pHcontrol is greatly simplified using Crystal Chlor Concentrated Pool Ch'orine. In fact, you will require from 1/2 to 1 4 times the amount of stabilizing Crystal Sta (cyanuric acid) usually applied. Maintains longer life for extended destruction of harmful bacteria, more so than in other forms. Requires less storage space and maintains constant strength regardless of storage time.

WARNING!

See Front panel for potential hazards and first aid treatment.

INSTRUCTIONS: Use Crystal Chlor Concentrated Pool Chlorine at a rate of 4 ozs. per 10,000 gallons of water per day for the first 4 weeks. This will build up your constant available chlorine residual. After the 4th week of having the water stabilized apply as needed to maintain a residual of 1.0 to 2.0 ppm available chlorine. 1 oz. per 10,000 gallons of water will increase the chlorine residual by about 0.5 ppm. For best results maintain pH of water below 7.6, preferably 7.2-7.4; and add the Crystal Chlor during the evening hours.

Bathers should not be allowed in pool when the residual chlorine is above 2.0 ppm.

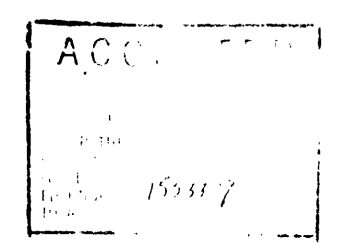
Suggestion: At the beginning of the pool season add 1 lb. of Crystal Sta (cyanuric acid) for each 4,000 gallons of pool water (approx. 30 ppm.). This conditions the water so that far less chlorine concentrate is needed to maintain the proper residual.

For greatest effectiveness, every two weeks give your pool a shock treatment by applying an additiona! 4 oz. of Crystal Chlor Concentrated Pool Chlorine per 10,000 gallons of water. This is done to act as a booster and as an extra precaution.

Please keep in mind that a slight flexibility must be maintained in the event of heavy rains, heavy bathing loads, and or temperatures in excess of 80 F. These conditions may require additional dosage daily, or as needed to maintain available chlorine level of 1.0-2.0 ppm. Treated pool water should not be discharged into lakes, streams or ponds.

CP-4401-1

DISTRIBUTED BY: ASHLAND CHEMICAL COMPANY . DIVISION OF ASHLAND OIL INC., COLUMBUS, OHIO 43216





CRYSTAL CHLOR

EPA REG. NO. 18533-7

ACTIVE INCOLOIS

ACTIVE INGREDIENT
Sodium dichloroisocyanurate (Sodium dichloro-s-triazinetrione) 100%

DIRECTIONS: See back panel for suggested use

This product is toxic to fish, Do not contaminate water by cleaning of equipment or disposal of wastes. Keep out of lakes, streams, or ponds.

Rinse empty containers thoroughly with water. Puncture or otherwise render unsuitable for relise

See other potential hazards and First Aid.

DANGER!

KEEP OUT OF REACH OF CHILDREN

May be fatal if swallowed. Dust may be harmful if inhaled. May cause irritation of skin, eyes, nose and fireat. Wear goggles, dust respirator, gloves and protective clothing when

Oxidizing material, Calises eye damage. Contact with comb estable and commander may cause for decomposition

Store in cool, dry, well-ventuated area. Keep container tightly closed when not in usi. Protect from molisture contamination which may liberate ight time and cazardo is order or contamination. Decomposes at 350–475 F with liberation of tight and harmful cases. Keep away from flames, heaters, other heat sources.

FIRST AID: In case of centact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician.

Resiove and wash contaminated clothing before reuse

Poison Antidote: Internally feed grief or cooked cereal followed by ofive oil or cooking oil Call a physician.

IN CASE OF FIRE OR SUSTAINED DECOMPOSITION. If bosoible isolate container in open air or well-ventilated area. Flood with later volume of water it necessary.

20 LBS.

NET CP-4401

DISTRIBUTED BY: ASHLAND CHEMICAL COMPANY . DIVISION OF ASHLAND OIL INC. COLUMBUS OHIO 43216

