## ISO CLOR : CHLORINE FOWDER DAILY NORMAL MAINTENANCE **DOSAGE CHART**

Pool Sub	Capacity	Dose Weight
8'x20'	650	V2.02
10°x30''	1.475	¾ 0Z
12 x36**	2.550	V2 02
15'x48''	5.300	24. 02
18'x48	7.600	4 02
24"x48	13 500	6% cz

DO NOT MIX WITH ANY **POOL CHEMICAL** 



CARLSTADT N.L 07072

### DIRECTIONS FOR USE

Iso Clor Powder is to be used as a disinfectant and algae control in pool water. Distribute Powder over extensive area of pool water surface. Do not use with Floating type Dispensers. For initial treatments of swim pools free of visible algae growth, use 2 to 4 ozs. of Iso Clor by weight (1½ fluid ources, fluid measure) per 1000 gallons of water. After treatment bathers should not be allowed to enter the pool until the chlorine residual falls to 2 ppm. or less. For supsequent use, add 5 ounces of Iso Clor daily per 10,000 gallons of water or as needed as determined by chlorine test kit to maintain 1.0 to 1.5 ppm. (parts per million), residual chlorine. Check water for chlorine content at regular intervals. During extreme heat or with heavy bather load, water should be checked every 2 hours. Maintain a pH level of 7.2 to 7.6 for best results. One ounce of Iso Clor by weight equals 1.15 fluid ounces. For use in wader and splasher pools recommended dosege is at the rate of ½ ounce of Iso Clor per 750 gallons of water every day. Maintain a chlorine residual of 1.0 to 1.5 ppm. as determined by Chrorine Test Kit.

#### **CHEMICAL PROPERTIES**

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CONTAINS 35% AVAILABLE CHLORINE - 17.8% SODIUM AS Na<sub>2</sub>0-4, 6% PHOSPHEROUS AS P<sub>2</sub>0<sub>5</sub>.

EASILY SOLUBLE IN ALL POOL WATER

NO ACID/ALKALI BUILD-UP LONG LASTING CHLORINE RESIDUAL.
FORTIFIED WITH WATER SOFTENERS

DANGER: KEEP OUT OF REACH OF CHILDREN. Corrosive, causes eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Irritating to nose and throat. Avoid breathing dust. May cause burns to broken skin. Wash hands after handling.

FIRST AID: If swallowed feed gruef, cooked cereal, or bread soaked in milk, followed by olive oil or cooking oil. In case of personal contact, remove excess material and flush skin or eyes with cold water for at least 15 minutes. For eyes get medical attention. Remove and wash contaminated clothing before reuse.

DANGER: STRONG OXIDIZING AGENT. Mix only with water. Use clean dry utensils. Contamination by moisture, organic matter, or other chemicals may liberate hazardous gases. Store in a cool, dry, well ventilated area away from heat or open flame. Decomposes at 350°-475°F with liberation of harmful gases. In case of decymposition, if possible, isolate container in open sir. Flood with large amounts of water. Keep contr. her tightly closed when not in use. Rinse empty container thoroughly with water to dissolve all material before discarding.

ENVIRONMENTAL This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, HAZARDS: streams, ponds, or public waters. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on the fauel.

MADE & PRINTED IN U.S.A. E.P.A. Reg. No. 4829-50 E.P.A. Est. No. 4829-NJ-1

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DEC: 28 1975

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTED ED UNDER NO.

NET WT.: 4 LBS. AVDF

## DANGER:

KEEP OUT OF REAC CHILDREN. See P tions and First Aid or Panel.

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DEC 23 1975

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Iso Clor.

STABILIZED



NET WT.: 4 LBS. AVDP.

DANGER: KEEP OUT OF REACH OF CHILDREN. See Precautions and First Ald on Back

ACTIVE INGREDIENTS:
Sodium Dichtoro-s-Tri
Alkyl (C<sub>14</sub>95%, C<sub>12</sub>9°
Dimethyl Benzyl Amm Panel.

Sodium Dichloro-s-Triazinetrione Dihydrate .
Alkyl (C<sub>14</sub>95%, C<sub>12</sub>3%, C<sub>16</sub>2%)
Dimethyl Benzyl Ammonium Chlorides .
INERT INGREDIENTS: