If converting from liquid, use hi-chem STARTER KIT, since it contains a conditioning agent and hi-chem POOL CHLORINE. For the average pool, STARTER KIT will last approximately four weeks. Then continue pool care with hi-chem POOL CHLORINE. If pool is already conditioned and you are presently using dry chlorine, try hi-chem POOL CHLORINE for even greater effectiveness.

HOW: OFTEN TO USE: During hot weather, every other day, or as needed to maintain 0.6 to 1.0 ppm residual chlorine, as determined by a suitable test kit.

HOW MUCH TO USE: Use the special measuring cup top, which has measurement lines for ounces of dry hi-chem POOL CHLORINE on one side and liquid cup measurements on the other. Use the ounce scale and add hi-chem POOL CHLORINE according to the following chart:

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Pool Size	Approx Gallons	HI-CHEM Amount
12 x 24	16,000	2 oz .
14 x 28	17,500	3½ oz.
15 x 30	20,000	4 oz.
18 x 36	27, 50 °	5½ oz.
20 x 40	32, 50 ∪	6½ oz

No pre-mixing is necessary. Place directly in pool v ter at any time, night or day. Granules dissolve at once. No need to wait before swimming again.

For algae control, superchlorinate every other week (less often when temperatures are lower, more often when bathing loads and water temperature are high) by adding 8 ounces of hi-chem for each 10,000 gallons of pool water. The markings on the side of the cup top indicate ounces by weight. Liquid chlorine is compatible with hi-chem POOL CHLORINE and is adequate for superchlorinating purposes. Superchlorinate in evening after swimmers have left the pool, and do not use pool after superchlorination until chlorine residual has dropped to 1.0 ppm, as determined by a suitable test kit.

For best results with hi-chem POOL CHLORINE use the convenient measuring-cup top for accurate measurement of dry chlorine. Maintain a pH of 7.2 to 7.6 and a minimum chlorine trading of 0.6 to 1.0 ppm at all times.

Chlorine and ordinary liquid chlorine are comparably priced. A cleaner pool, easier application and greater convenience are among the advantages of using hi-chem POOL CHLORINE.

DANGER

HARMFUL IF SWALLOWED. Do not get into bytes, on skin, or on clothing. Do not inhale dust. Irritating to skin, eyes, nose, throat, and lungs.

ANTIDOTE — INTERNAL: Feed vice gruel or cooking ail and careal, followed by doses of clive oil or cooking ail and call A PHYSICIAN.

ANTIDOTE — EXTERNAL: Flood with cold water. EYES: Flush with plenty of water for fifteen minutes. CALL A PHYSICIAN.

KEEP OUT OF REACH OF CHILDRED

Treated pool water should not be discharged directly into lakes, streams or ponds.

OXIDIZING MATERIAL — Contact with organic material or high temperature may cause decomposition and resulting evolution of chlorine and other toxic gases. STORE IN A COOL DRY, WELL-VENTILATED AREA, AWAY FROM FLAMMABLES. Contact with heat, moisture, foreign materials, or contamination from any source may result in fire. Clothing and/or vegetation contaminated by the concentrated dry chlorine product are dangerously flammable. Remove and wash contaminated clothing promptly. Flush generously any contaminated vegetation. DO NOT RE-USE EMPTY CONTAINER. Thoroughly rinse empty container before disposing of it.

WON'T LOSE STRENGTI

WON'T CLOUD WATER

WON'T FORM SCALE

PRODUCTS — A DIVISION OF

HILL BROTHERS CHEMICAL COMPANY

Phoenix . Tucson . Los Angeles . City of Industry . San Diego . Oakland

EPA REG NO 266 8

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T FORM SCALE



CONCENTRATED

POOL CHLORINE

NET WT. 4 LBS.

SEE BACK OF LABEL FOR ADDITIONAL WARNINGS

ACTIVE INGREDIENT: SODIUM DICHLORO-s-TRIAZINETRIONE 99% (63% AVAILABLE CHLORINE)

INERT INGREDIENTS: 1%

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WON'T CLOUD WATER

WON'T FORM SCALE

T LOSE STRENGTH
T CLOUD WATER
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CONCENTRATED POOL CHLORINE

NET WT. 4 LBS.

SEE BACK OF LABEL FOR ADDITIONAL WARNINGS

ACTIVE INGREDIENT SODIUM DICHLORO-8-TRIAZINETRIONE 99%

INERT INGREDIENTS 196

(33% AVAILABLE CHLORINE)

- WON'T LOSE STRENGTH
- WON'T CLOUD WATER
- WON'T FORM SCALE

NOW OFTEN TO USE: During hot weather, every other day or as needed to institution 0.6 to 1.0 ppm residual chlorine as determined by a suitable test kin

IMMI AND TO USE: Use the special measuring cup too, which has measurement here for ounces of dry bi-chem POSC CHLORINE on one side and injured cup measurements of the other. Use the ounce scale and add bi-chem POSC CHLORINE extending to the following chart:

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	14 = 28	17,500	31/2 02
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For best results with bi-chest POOL CHLORINE use the convenien

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OXIDIZING MATERIAL — Contact with original material or high temperature may cause decompetities and resulting arelation of cherine and other texic gover.

STORE IN A COOL, DRY, WELL-VENTILATED AREA, AWAY FROM FLAMMARKES. Contact with heat, moisture, feeding materials, or contamination from any source may result in first Clething and/or regularises contaminated by the concentrated dry chlorine product are dangerously flumptable. Remove and wash contaminated clething promptly. Flesh generously any contaminated overfaition.

266-8 - WON'T LOSE STRENGTH

WON'T CLOUD WATER

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PRODUCTS — A DIVISION OF

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EPA REG NO 266 8 HILL BROTHERS CHEMICAL COMPANY Players - Turne - Lee Regules - City of Industry - See Hings - Stational

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WON'T CLOUD WATER

WON'T FORM SCALE

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CONCENTRATED

DANGER KETT OUT OF REACH OF CHILDRIE

SEE BACK OF LABEL FOR ADDITIONAL WARNINGS

ACTIVE INGREDIENT: SOFIUM DICHLORO-S-TRIAZINETRIONE 99% INERT INGREDIENTS: 196 (63% AVAILABLE CHLORINE)

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VON'T FORM SCALE