Marchides FOR POOR TISE;

If γ is stalistion of Federal law to use this product in a manner inconsistent with its labeling.

trystal-Chlor 1" lablets containing 89% available ablorine, are designed to dissolve slowly (up to several days) and provide a steady source of available chlorine in swimming pools. lablets control growth of algae and effectively kill many bacteria thus helping to keep the pool in a sanitary condition. One tablet weighs approximately 5 ounce. If any chlorine residual is present, it is possible to increase the residual in pool water by 0.7 p.p.m. by using two tablets per 10,000 gallons of water.

for best results, use a dissolving basket, a floating container, or add the tablets to a plastic leaf strainer in the surface skimmer. Do not permit tablets to contact plastic pool linings or metal objects. Do not throw tablets directly into pool.

START UP:

In a clean pool with no visible algue, bring chlorine residual to 1.0-1.5 p.p.m. as follows:

- For each 10,000 gallons of water, add rour Crystal-Chlor 1" Tablets (approx. 2 oz.) in a plastic leaf strainer in the surface skimmer.
- 2. Run pump and filter until totally dissolved (approx. 1% days).
- 3. Test for chlorine residual, using a suitable test kit.
- 4. If chlorine residual is below 10 p.p.m., continue to add Crystal-Chlor 1" Tablets at a rate of one per 10,000 gallons, wait until dissolved and check residual. Pool can be used when residual is between 1.0 and 3.0 p.p.m.
- 5. The day after the pool's chlorine residual reaches 1.0-1.5 p.p.m., use cyanuric acid to stabilize your pool. Follow label directions. Adjust pH to the ideal range of 7.2-7.6.

HEGULAR CARE

Har four Crystal-Childs in Tables (approx 2 or) for each 10,000 gallons of water every other day or as needed to maintain the pool's chlorine residual from 1 0-1.5 p.p.m. Use skinger or floater.



CRYSTAL - CHI OR 1" TABLETS

CONCENTRATED POOL CHLORINATING TABLETS

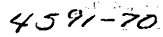
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- Protects against bacteria and algae
- Stabilized (Sun Protected *) for extended chlorine life
- Slow dissolving
- Totally soluble

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For use in skinmers and ligaters. (Op not add directly interior). Avoid metal objects. Use , only in skinmer of figurer which has been thoroughly cleaned. Open max with other chemicals in skinmer or fluater).



KEEP OUT OF REACH OF CHILDREN DANGER!

See Last Aid Statement and Additional Press Johns on Side Panels

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BEST DOCUMENT AVAILABLE Prepared by

THE LYNDE COMPANY

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ENVIRONMENTAL HAZARDS:

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AUDITIONAL POOL CARE RECOMMENDATIONS:

pH - Maintaining pH in the ideal range of 7.2-7.6 is extremely important to the efficacy of your chlorine and swimming comfort. Test for pH often with a suitable text kit. Adjust pH as necessary, using products such as pH Up or pH Down.

SUPERCHIORINATION - Superchlorination with Crystal-Granular is recommended to burn out the organic material your filter can't handle and keep your water sparkling clear. Use as directed below especially during excessive heat, when bathing loads are high, when water becomes dull looking or hazy, when there is a "chlorine" like smell or excessive eye irritation, or after heavy rains.

SHOCK TREATMENT - If algae appear add 28 Crystal-Chlor III lablets (approx. 14 oz.) in the skinmer for each 10,000 gallons of water. Run pump and filter until totally dissolved (approx. 15 days). Thoroughly clear pool by scrubbing surface of algae growth, vacuum, and cycle through filter. Pool should not be used until chlorine residual is from 1.0-3.0 p.p.m.

10 DETERMINE POOF CAPACITY:

Historyolar Poofs Montply length a with a serrage depth a 7.5 - poof capacity (U.S. gavens)

Round Poofs Mattiply radius
(V. diameter) a radius a diverse octor a 2.3 - poof capacity
(U.S. gavens)

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ATTACHMENT TO The REGISTRATION NOTICE

NAME OF PRODUCT: CRYSTAL CHLOR 1" TABLE	ETS		
EPA Registration No. 4591-70	Date	11119	1984
This registration is being issued will derivative of cyanuric acid which is cont scrutiny for potential adverte effects to regulatory actions directed against all rethis chemical as an active ingredient at	ained in human. registered	this produ There may I products	ct is under be some containing