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Ī		ENTAL PROTECTION AGENC	<b>Y</b>	EPAREGISTI	ATION NO	DATE OF ISSUANCE	d25±r sit a
Ì	•	PESTICIDES PROGRAMS		7616-7	and the second	MAR 3 1 1998	9
		HINGTON, DC 2046			لى يُماد يايلية قامين أنه أنها والوالوا والتلوية والديار . ما ي	ang an ananan ang pangang sa	·· -
1	NOTICE OF PE	TICINE A REGISTR	ATION		STICIDE PRODUCT	and a second	
1	•		To an Trale	Professional Chlo	ring Liquid	· · · ].	
I	(Under the Fe	deral Insecticide, Fungio nticide Act, as amended)	ride,	Kem lek	Professional Chilo	maing Diquid	4
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	NAME AND ADDRESS OF	F REGISTRANT (Include ZI	P tode) -				14
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		beling formula differing i pted by the Registration					
		o the above U.S. EPA rep				-	}
		nation furnished by the re		above named p	esticide is hereby	Registered/Reregistere	d under
	the Federal Insectici	de, Fungicide, and Rode	nticide Act.				·
	A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.						
	Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect						
	health and the enviro	nment, the Administrator,	, on his motio	on, may at any i	ime suspend or can	cel the registration of a	a pest-
ļ		with the Act. The accepta trued as giving the regist					
ł	by others.						
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i	Thi	s product is condition	ally registere	ed in accorda	nce with		
I	FIJ	FRA section 3(c)(7)(-	<ol> <li>provided t</li> </ol>	that you:			
	ł				the star of		
3	1. Subi	mit and/or cite all data	a required fo	r registration	reregistration of	your wroguires	
Į	proc	luçt under FIFRA sec	tion 3(c)(5)	and section 4	when the Agenc	y requires	
	all r	egistrants to similiar p	products to s	submit such d	ata.		
	3						
	" 2. Add	l the phrase "EPA Re	gistration No	o. 7616-72" t	o your label beloi	e you	
	rele	ase the product for sh	ipment.		-		
	<b>1</b> .						{
	3. Rev	vise the Environmenta	l Hazards" s	statement to re	ead.		}
	"This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds estuaries, oceans or public						
	{	ntoining this product	into lakes s	treams, ponds	s estuaries, ocean	s of public	
		store unless in accord	ance with the	e requirement	S OF a INATIONAL R	Julian	
	1 n	icohorge Elimination	System (NPL	DES) permit a	ind the permitting	autionty	
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4. Revise the "ingestion statement to read:

"If swallowed, drink large amounts of water. Do not induce vomiting. Call a physician or poison control center immediately."

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5. Submit one copy of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

A stamped copy of the label is enclosed for your records.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product consititutes acceptance of these conditions.

Robert S. Brennis Product Manager (32) Antimicrobial Program Branch Regulatory Division (7504C) 2/3

## for Swimming Pools

EPA Reg. No. 7616-???? EPA Est. No. 7616-CA-1 (CA/3) EPA Est. No. 7616-FL-1 (FL/3)

DANGER

Statement of Practical Treatment (First Aid) IF IN EYES: Hold eyelids open and flush with a stearty, genite stream of water los 15 minutes. Ger medical attention. IF ON SKIN: Wash with plenty of soap and water. Get medical

SKIN: Wash with plenty of soap and water. Get medical LKEEP DUT OF REACH OF CHILDREN attention. IF SWALLOWED: Call a doctor or get medical attention. Do not induce vomiting or give anything by mouth to an unconscious person. Drink promptly a large quantity of milk, eggwhites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol.

## PRECAUTIONARY STATEMENT: HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive. Causes irreversible eye damage and skin burns. Do not get in eyes or on clothing. Wear protective clothing, eyewear (goggles or face shield) and gloves (chemical resistant). Wash Ihoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse. PHYSICAL OR CHEMICAL HAZARDS/STRONG OXIDIZING AGENT: Mix only with water according to label directions. Mixing this product with chemicals (e.g. ammonia acids, delergents, etc.) or organic matter (e.g. urine, teces, etc.) will release chlorine gas which is irritating to eyes, lungs and mucous membranes.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product into sever systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or regional office of the EPA.

DIRECTIONS FOR USE: It is a violation of federal law to use this product in a manner inconsistent with its labeling.

NOTE: This product degrades with age. Use a chlorine test kil and increase dosage as necessary to obtain the required level of available chlorine.

SWIMMING POOL WATER DISINFECTION: Al night after running the pool-filler, add 9 oz. of this product for each 10,000 gal. of pool water to yield an available chlorine residual of 1 ppm. Check in the moming and adjust as necessary. Maintain 1.0 to 3.0 ppm in unstabilized pools and 1.0 to 1.5 ppm in stabilized pools. To start up or super chlorinate a pool add 42 to 84 oz. of this product for each 10,000 gallons of water to yield 5 to 10 ppm chlorine residual. DO NOT enter the pool until residual is less than 3 ppm.

IMPORTANT: Maintain pH between 7.2 to 7.6. Maintain alkalinity between 50 to 100 ppm.

STORAGE AND DISPOSAL: Store this product in a cool place away from direct sunlight or heat to avoid deterioration. In case of spill, flood areas with large quantities of water. Product or rinsates that can not be used should be diluted with water before disposal in a sanitary sewer. Do not reuse container; place in trash collection. Do not contaminate food or feed by storage, disposal or cleaning of equipment.

NET CONTENTS: 1 GALLON (3.79 LITERS)

Manufactured by Chem Lab Products, Inc., Ontario, CA 91761 • Ocala, FL 34472

ACCEPTED with COMMENTS in EPA Letter Dated:

MAR 3 1 1998

Under the Federal Insecticide, internet and Rodenikido Act as attended, for the pesticide registered under EPA Reg. No. 76/6-72