•	,	M 32	(0	0897-	4		Page 17	
Z 409-11 Mease read Instructions on N		ting form.		Form Approv	/ed. OMB No. 207	0-0060.	Approval expires 05-31-98	
United States Environmental Protection Ag Washington, DC 20460			Agency	Registration Amendment X Other			OPP Identifier Number 244865	
		Application	for Pestici	de - Secti	on I			
1. Company/Product Number				<u> </u>			posed Classification	
4. Company/Product (Name) Poolchlor aka Hasachlor				Ruth Douglas PM# 32 Restricted				
5. Name and Address of Applicant (Include ZIP Code) Hasa Inc. 23119 Drayton St. Saugus, Ca. 91350 Check if this is a new address				6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. N/A Product Name				
			Section -	ict Name				
Amendment - Explain below. Resubmission in response to Agency letter dated X Notification - Explain below. per PR 93-10 & 95-1				Final printed labels in response to Agency letter dated "Me Too" Application. Other - Explain below.				
Explanation: Use addition "I certify that the 40 CFR 152.46 and urther understand O CFR 152.46, ther ent action and per	nis notificati that no other that if this n this product	on is consi changes ha notification may be in	stent with we been m on is not violation	h PR 95-1 ade to the consisten of FIFRA f FIFRA".	e labeling o t with the t	f this erms	s product. I of PR Notice 95-1	
I. Material This Product Will	Be Packaged In:		·		· · · · · · · · · · · · · · · · · · ·			
Child-Resistant Packaging Yes* No	Unit Packaging Yes X No If "Yes"	No. per	Water Soluble I Yes X No If "Yes"	Packaging No. per	2. Type of C	ontainer Metal Plastic Glass Paper		
* Certification must be submitted	Unit Peckaging wgt	. container	Package wgt	container 1		Other (S	Specify)	
I. Location of Net Contents Label C C	Information Container	4. Size(s) Retail 1 gallon	Container		5. Location of Labe X On Label X On Labelin		ons opanying product	
6. Manner in Which Label is Affixed to Product Lithog Peper Stend			ph Other <u>embossed</u>					
			Section - I	V	· · · · · · · · · · · · · · · · · · ·			
. Contact Point (Complete	items d rectly below	for identification o	of individual to l	be contacted, in	f necessary, to pro	cess this	application.)	
Name Mary Flynn			Public Relations 805-259-5848					
I certify that the state I acknowledge that an both under applicable	y knowingly false or		attachments th			-	6. Caré Application Received (Stampe()	
2. Signature Mary Olym			3.TideDirector, Government Affairs & Public Relations			5	• • • • • • • • • • • • • • • • • • • •	
4. Typed Name			. Date					
Mary Flynn			8/29	0/95				

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS:

DANGER. CORROSIVE. May cause severe skin and eye irritation or chemical burns to broken skin. Causes eye damage. Wea: safety glasses or goggles and rubber gloves when handling HASACHLOR. Wash after handling. Avoid breathing vapors. Vacate poorly vertilated areas as soon as possible Do not return until strong odors have dissipated.

ENVIRONMENTAL HAZARDS

Sodium Hypochlorite is toxic to fish and aquatic organisms. Do not discharge effluent containing HASACHLOR into lakes, streams, ponds, estuaries, oceans or public waters, unless the product is specifically identified and addressed in a NPDES permit. Do not discharge effluent containing HASACHLOR to sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your state water board or regional office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS

Strong Oxidizing Agent. Mix only with water in accordance with label directions. Mixing HASACHLOR with other chemicals, e.g., ammonia, acids, detergents, etc. or organic matter, e.g., feces, urine, hair oil, etc.will release chlorine gas which is irritating to eyes, lungs, and mucous membranes.

STORAGE AND DISPOSAL

Keep HASACHLOR in a tightly closed container when not in use. Store in a cool, dry, well-ventilated area away from direct sunlight, open flame, and heat. In case of spill or decomposition, isolate container [if possible] and flood area with large quantities of water. HASACHLOR which cannot be used the pool or spall should be diluted with water before disposal in a sanitary sewer. Do not contaminate food or feed by storage, disposal, or cleaning of equipment. Rinse empty containers and offer for recycling or place in trash for collection.

EXISTING LABEL 8-29-95 Revision per PR 95-1 follows on page 2.

HASACHLOR

CHLORINATING LIQUID FOR POOL AND SPA SANITIZATION

Active Ingredient Sodium Hypochlorite Inert Ingredients:

Total:

12.5% 87.5%

100.0%

KEEP OUT OF THE REACH OF CHILDREN DANGER

FIRST AID

IF IN EYES: Rinse with water. Remove contact lenses [if applicable] and flood eyes with water for 15 minutes. Get prompt medical attention.

IF SWALLOWED: Drink large amounts of water. DO NOT induce vomiting. Call a physician or polson control center immediately.

IF ON SKIN: Wash with plenty of soap and water.

See additional precautions and directions for use on side panels.

EPA Reg. No. 10897-4

Manufactured and Packaged by HASA, Inc.; Saugus, California 91350; San Jose, California 95110; and Eloy, Arizona 85231

NET: 1 Gallon [3.785 I]

DIRECTIO

It is a violetion of Federal lay inconsistent with its labeling. N Use a chlorine test kit and inci the required level of available ch

SWIMMING PO

NEW POOLS AND SPRING start-up, superchlorinate with 52 quarts 8 ouncest of HASACHLI yield 5 - 10 ppm available chlo.

TESTING: Check the level of a and maintain pool water pH to the alkalinity of the pool to between

MAINTENANCE: To maintain device 11 ounces of HASACHL yield an available chlorine resk Stabilized pools should maintai chlorine.

SUPERCHLORINATION: E superchlorinate the pool with 52 quarts 8 hunces) of HASACHL yield 5 - 10 ppm available cl available chlorine with a test k between 1.0 - 3.0 ppm.

DRAINING POOL: When we available chlorine must be all before discharge. Do not chiorir

WINTERIZING: While water is HASACHLOR per 1,000 gallor are running to obtain a 3.0 ppr suitable test kit. Cover pool. Ti them and associated compone instructions.

SPA D

NEW SPAS AND START-U per 1,000 gallons of water [eq. uniformly over the surface of t necessary, to establish a free a

MAINTENANCE: Apply 5 1/ gazions of water to maintain a ppm as determined by a suit water pH to 7.2 - 7.8. Note: se etc. may cause toaming and chloring periods when s ounces of HASACHLOR per level falls below 1.0 ppm.

EPA Est No. 10897-CA-1 __ EPA Est No. 10897-CA-2__

HASACHLOR - EPA Reg. No. 10897-4 Revised per PR 95-1.

Page 2.

Insert following paragraph in place of "ENVIRONMENTAL HAZARDS" on page 1.

ENVIRONMENTAL HAZARDS

Sodium Hypochlorite is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA."