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	everse before completi	ing form.	Form App	roved. OMB No	<u>, 2070-0060.</u>	Approval expires 05-31-98	
\$epa	ں Environmental	nited States	jency		tration idment	OPP Identifier Number	
	/	Application for	Pesticide - Sec	tion I	_		
1. Company/Product Number	10997-22		2. EPA Product Mar RUTH DO			posed Classification	
LCompany/Product(Name) Hasa 12.5% Sodium			PM# 32				
And Address of Applicant (Include ZIP Code) HASA, INC. 23119 DRAYTON STREET SAUGUS, CA. 91350 Check if this is a new address			(b)(i), my product to: EPA Reg. No	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       N/A			
		Se	ection - II	· · · · · · · · · · · · · · · · · · ·			
<b>Explanation:</b> Use addition THIS NOTIFICAT: AND THAT NO OTH	ION IS CONSI TER CHANGES TAND THAT IF	93-10 & 95- y. (For section Land STENT WITH HAVE BEEN M THIS NOTIF	Section II.) SEE AT PR 95-1 AND ADE TO THE L FICATION IS N	Application. plain below. TACHED ~ EPA REGU ABELING OT CONSI	LATIONS OF THIS STEN WIT	AT 40 CFR 152. PRODUCT. I TH THE TERMS OF	
AND I MAY BE SU	JBJECT TO EN	FORCEMENT A	ACTION AND PE	NALTIES	UNDER SI	ECTIONS 12 AND	
1. Material This Product Wi	H Be Packaged In:						
Child-Resistant Packagina Ye X N	Unit Packaging Yes X No If "Yes"	No. per If •	r Soluble Packaging 2. Type of Container Yes Metal No Glass es" No. per Paper				
<ul> <li>Certification must be submitted</li> </ul>	Unit Packaging wgt		kage wgt contain	ier L	Other (S		
3. Location of Net Contents	Information Container	4. Size(s) Retail Con Not Applic	able (none)		f Label Directio _abel _abeling accom	apanying product	
D 2 LOUDI 62		Lithograph	Oth	er			
6. Manner in Which Label is	Arrixed to Product	X Paper glued Stenciled	البيسة				
		X Paper glued Stenciled	ection - IV	<u></u>		<u></u>	
		Paper glued Stenciled	المتكلية فيربون موسيبات مسالية التابي	d, if necessery,	to process this	splication.)	
6. Manner in Which Label is	a items directly below i	A Paper glued Stenciled Se for identification of in	المتكلية فيربون موسيبات مسالية التابي	AFFAIRS	Telephon	a No. (Include Area Code)	
6. Manner in Which Label is 1. Contact Point <i>(Complete</i> Name MARY FL) I certify that the state	e items directly below ZNN ements I have made or ny knowingly false or i	For identification of in Title Certification of an Title	dividual to be contacted	AFFAIRS ATIONS ue, accurate an	Telephon 805/ d complete.		
6. Manner in Which Label ia 1. Contact Point <i>(Complete</i> Name MARY FL) I certify that the state I acknowledge that a both under applicable	e items directly below ZNN ements I have made or ny knowingly false or i	Paper glued Stenciled Sec for identification of in Title Certification In this form and ell att misleading statement	dividual to be contacted DIR., GOVT. & PUBLIC REL achments thereto are tr may be punishable by t	AFFAIRS ATIONS ue, accurate an fine or imprisonr AFFAIRS	Telephon 805/ d complete. nent or	e No. (Irclude Area Code) (259-5848 6. Date Application fiscalved	



# For Manufacturing or Repackaging Use Only

12.5%

87.5%

100.0%

Active Ingredient Sodium Hypochlorite
Inert Ingredients:
Total

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. DC NOT induce vomiting. Call a physician or poison control center immediately.

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

See additional precautions and directions for use on side panel.

EPA Reg. No. 10897-22

Manufactured by HASA, Inc.; Santa Clarita, CA 91350; San Jose, CA 95110; and Eluy, Arizona 85231



### DIRECTIONS FOR

It is a violation of Federal law to use HASA 12.5% Sodium inconsistent with its labeling.

#### MANUFACTURING/REPACKAGI

For manufacturing use only in the formulation of end-use ; surfaces; sanitizers of commercial and household laundry again fruits and vegetables; agents to control microorganisms of disinfection of poultry drinking water, disinfectants of human d Hubbard/immersion tank water, spas, hot tubs, hydrotherapy po disinfectants for nonporous hard surfaces; agents to help control water, industrial and pulp paper process water systems; algae evaporative condensers; sanitizers of dialysis machines; age bottoms; and/or agents to kill scavenger fish in fish hatchery po HASA 12.%% Srdium, Hypochiorite Solution must obtain the Environmental Protection Agency.

# PRECAUTICNARY STAT

#### HAZARDS TO HUMANS AND DOM

DANGER. CORROSIVE. May cause severe skin and eye ir skin. Causes eye damage. Wear safety glasses or goggles and 12.5% Sodium Hypochlorite Solution. Wash after handling. Ave ventilated areas as soon as possible Do not return until strong of

#### ENVIRONMENTAL HAZ

Sodium Hypochlorite solution is toxic to fish and aquatic or containing HASA 12.5 % Sodium Hypochlorite Solution into oceans or public waters unless the product is specifically ide permit. Do not discharge effluent containing HASA 12:,5% Soc systems without previous;ly notifying the sewage treatment pl your state water board or regional office of the EPA.

#### PHYSICAL AND CHEMICAL

Strong Oxidizing Agent. Mix only with water in accordance 12.5% Sodium Hypochlorite Solution with other chemicals, e.g., organic matter, e.g., leces, urine, hair oil, etc.will release chic lungs, and mucous membranes.

# STORAGE AND DISP

Keep HASA 12.5% Sodium Hypochlorite Solition in a tightly Store in a cool, dry, well-ventilated area away from direct sunli of spill or decomposition, isolate container [if possible] and water. HASA 12.5% Sodium Hypochlorite Solution which can water before disposal in a sanitary sewer. Do not contaminate or cleaning of equipment. Return drums to dealer or distributo be in place and secured on drums before return shipment.



HASA 12.5% Sodium Hypochlorite Solution - EPA Reg. No. 10897-22 - Revised per PR 95-1

Page 2.A.

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."