		ing form.		roved. OMB No			
\$EPA	Environmental	nited States Protection Age ngton, DC 20460	ncy		tration dment	OPP Identifier Number	
		Application for I	Pesticide - See	tion I			
1. Company/Product Number 10897 - 25			2. EPA Product Manager RUTH DOUGLAS 3. Proposed Classification				
1. Company/Product (Nam Sodium Hypoch			PM# 32			None Restricted	
5. Name and Address of Applicant (Include ZIP Code) HASA, INC. 23119 DRAYTON ST. SAUGUS, CA. 91350			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				
Check if t	his is a new address		Product Name	N/A			
		Sec	tion - II				
Amendment - Expl	ain below.		1 1	ed labels in respo	onse to		
Resubmission in re	sponse to Agency letter	dated	Agency letter dated				
Notification - Expla	in below. PER PR	93-10 & 95-1	Other - Explain below.				
SECTIONS 12 A 1. Material This Product (Child Resistant Packaging	ND 14 OF FIFT Will Be Packaged In: Unit Packaging	RA." Sec	Soluble Packaging		of Container	ID PENALTIES UN	
Yes* No	X No	X No X Pla			Metal X Plastic Glass		
* Certification must	If "Yes" Unit Packaging wgt	No. per If "Yes			Paper Other /		
		, container Packa I	ge wgt - contain I	er	Other (Specify)	
be submitted	ts Information Container	4. Size(s) Retail Conta		5. Location of X On L	Label Directi		
be submitted 3. Location of Net Conten X Label X	Container	4. Size(s) Retail Conta		5. Location of X On L	Label Directi	ons npanying product	
be submitted 3. Location of Net Conten X Label X	Container	4. Size(s) Retail Conta NONE Lithograph Paper glued Stenciled	iner .	5. Location of X On L	Label Directi abel abeling accor	ons npanying product	
be submitted 3. Location of Net Conten X Label X 5. Manner in Which Label	Container is Affixed to Product	4. Size(s) Retail Conta none Lithograph Paper glued Stendied Sec	iner Oth	5. Location of X On L Y On L	Label Directi abel abeling accor	ons npanying product	
be submitted 3. Location of Net Conten X Label X 6. Manner in Which Label 1. Contact Point (Comple	Container is Affixed to Product	4. Size(s) Retail Contantone None Lithograph Paper glued Stenciled Sector identification of indiv	iner Oth Convicted to be contacted	5. Location of X On L On L or On L d, if necessary, to	Label Directiabel abeling accommoderate this process this RS	ons npanying product	
be submitted 3. Location of Net Content X Label X 6. Manner in Which Label 1. Contact Point IComple Name MARY	Container is Affixed to Product ete items directly below FLYNN stements I have made or any knowingly felse or	4. Size(s) Retail Contantone Lithograph Paper glued Stenciled Sector identification of individual and all attack this form and all attack	tion - IV vidual to be contacted IRECTOR, GO' JBLIC RELAT	5. Location of X On L Y On L Y On L Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Label Directions abeling accommodates this RS Telephores 805-	ons npanying product s application.) ne No. (Include Area Code)	
be submitted 3. Location of Net Content X Label X 6. Manner in Which Label 1. Contact Point (Complete) Name MARY I certify that the state of the stacknowledge that both under applicate	Container is Affixed to Product ete items directly below FLYNN stements I have made or any knowingly felse or	4. Size(s) Retail Contain none Lithograph Paper glued Stencifed Sector identification of individual Republication of this form and all attackmisleading statement minus attackmisleading statement minus form and all attackmisleading statement minus for	tion - IV vidual to be contacted IRECTOR, GO' JBLIC RELAT	5. Location of X On L On L or A, if necessary, to VT. AFFAI IONS ue, accurate and ine or imprisonm	Label Directions abeling according according according according according according according to the second according to the	npanying product s application.) ne No. (Include Area Code) 259-5848 6. Date Application Received	



HASA

10.0% Sodium Hypochlorite

For Manufacturing or Repackaging Use Only

Active	Ingredient:	Sodium	Hypochlorite	1	80.0
Inert	Ingredients			9	0.0%
	Total	l 		10	0.0%

KEEP OUT OF 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 poison control center immediately.

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

See additional precautions on back panel.

EPA Reg. No. 10897-25
Manufactured and Packaged at the Establishment Checked Below.
EPA Est. No. 10897-CA-1
EPA Est. No. 10897-AZ-1

Manufactured and Packaged by HASA, Inc. Santa Clarita, California Eloy, Arizona

Net: 55 Gallon (208/14) -

DIRECTIONS FOR USE

It is a violation of Federal Law to use HASA 10.0% Sodium Hypochlorite Solution in a manner inconsistent with its labeling.

MANUFACTURING/REPACKAGING USE ONLY

For manufacturing use only in the formulation of end-use products intended as:

Sanitizers ofsurfaces; sanitizers ofcommercial household laundry; agents to wash or assist in lye peeling of fruits and vegetables; agents to control microorganisms on eggs for human consumption; disinfection of poultry drinking water; disinfectants of human drinking water, swimming pool Hubbard/immersion tank water, spas/hot hydrotherapy pools, human drinking water disinfectants for nonporous hard surfaces; agents to help control microorganisms in sewage, waste water, industrial and pulp and paper process water systems; alaqeceides/slimicides in cooling towers or evaporative condensers; sanitizers of dialysis machines; sanitizers of toilet bowls; agents to help control algae and bacteria in fish and lobster ponds/tanks and conditioning oysters; agents to help control slime on boat bottoms; agents to sanitize and deodorize artificial sand beaches; and/or agents to kill scavencer fish in fish hatchery ponds.

Formulators and repackagers of HASA 10.0% Sodium Hypochlorite Solution must obtain their own registration from the U.S. Environmental Protection Agency.

STORAGE AND DISPOSAL

Keep HASA 10.0% Sodium Hypochlorite Solution in a tightly closed container when not is 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 fixed with large quantities of water. HASA 10.0% Hypochlorite Solution which cannot be used should be diluted water before disposal in a sanitary sewer. Do act contaminate food or feed by storage, disposal, or cleaning of equipment. Return drums to dealer/distributor for deposit refuse Closures must be in place and secured on drums before return shipment.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

DANGER: CORROSIVE. May cause severe skin and eye irritation or chemical burns to broken skin. Cause eye damage. Wear safety glasses or goggles and rubber gloves when handling HASA 10.0% Sodium Hypochlorite Solution. Wash after handling. Avoid breathing vapors. Vacate poorly ventilated 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 HASA 10.0% Sodium Hypochlorite Solution into lakes, steams, ponds, estuaries, oceans, or public waters unless the product is specifically identified and addressed in a NPDES permit. Do not discharge effluent containing HASA 10.0% Sodium Hypochlorite Solution 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 HASA 10.0% Sodium Hypochlorite Solution 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.

Disc 93-9 93-0626-25 HASA 10.0% Sodium Hypochlorite - EPA Reg. No. 10897-25 - Revised per PR 95-1

Pa

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

ENVIRONMENTAL HAZARDS

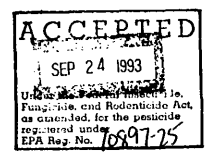
Sodium Hypochlorite is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting 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."

23119 Drayton Street Santa Clarita, CA 91350	
L	٦
NOTE: Changes in labeling formula differing in submitted to and accepted by the Registration by product always refer to the above U.S. EPA reg	substance from that accepted in connection with this registration must be Division prior to use of the label in commerce. In any correspondence on this istration number.
On the basis of information furnished by the rethe Federal Insecticide, Fungicide, and Roden	gistrant, the above named pesticide is hereby Registered/Reregistered under ticide Act.
A copy of the labeling accepted in connection	with this Registration/Reregistration is returned herewith.
health and the environment, the Administrator, icide in accordance with the Act. The accepts:	n indorsement or approval of this product by this Agency. In order to protect on his motion, may at any time suspend or cancel the registration of a pest- nce of any name in connection with the registration of a product under this rant a right to exclusive use of the name or to its use if it has been covered
Document, EPA has reregist the comments recorded in t is taken under the authori Insecticide, Fungicide, an Reregistration under this continual reassessment of of data at any time to mai Submit your Confident 8570-4 (a blank form is en	e to the Reregistration Eligibility ered the above named product subject to he succeeding paragraph. This action ty of section 4(g)(2)(C) of the Federal d Rodenticide Act, as amended. section does not eliminate the need for pesticides. EPA may require submission ntain the registration of your product. ial Statement of Formula on EPA Form sclosed). Your Confidential Statement
of Formula is acceptable i was not submitted on a EPA	n content but not in format since it Form 8570-4.
A stamped copy of the records.	product label is enclosed for your
	e final printed labeling before channels of trade with the revised
ATTACHMENT IS APPLICABLE	·
SIGNATURE OF APPROVING OFFICIAL	DATE

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

Ruth G. Douglas
Product Manager 32
Antimicrobial Program Branch
Registration Division (H-7504C)

Enclosures



HASA

10.0% Sodium Hypochlorite

For Manufacturing or Repackaging Use Only

Active Ingredient: Sodium Hypochlorite.....10.0% Inert Ingredients......90.0% Total......100.0%

KEEP OUT OF REACH OF CHILDREN

DANGER

BEST AVAILABLE COPY

FIRST AID

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

See additional precautions on back panel.

EPA Reg. No. 10897-25

Manufactured and Packaged at the Establishment Checked Below.*

EPA Est. No. 10897-CA-1

EPA Est. No. 10897-AZ-1

Manufactured and Packaged by HASA, Inc. Santa Clarita, California Eloy, Arizona

Net: 55 Gallon (208:11)

4 7 5

DIRECTIONS FOR USE

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Sanitizers of surfaces; sanitizers of commercial household laundry; agents to wash or assist in lye peeling of fruits and vegetables; agents to control microorganisms on eggs for human consumption; disinfection of poultry drinking water; disinfectants of human drinking water, swimming pool water, spas/hot water, Hubbard/immersion tank drinking hydrotherapy pools, human water disinfectants for nonporous hard surfaces; agents to help control microorganisms in sewage, waste water, industrial and pulp and paper process water systems; alageceides/slimicides in cooling towers or evaporative condensers; sanitizers of dialysis machines; sanitizers of toilet bowls; agents to help control algae and bacteria in fish and lobster ponds/tanks and conditioning oysters; agents to help control slime on boat bottoms; agents to sanitize and deodorize artificial sand beaches; and/or agents to kill scavenger fish in fish hatchery ponds.

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5 7 5

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

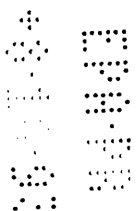
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