·	PM30	(4) (1) (1 - 1)	10
OFFIC	ONMENTAL PROTECTION AGENCY CE OF PESTICIDES PROGRAMS DISTRATION DIVISION (TS-767) WASHINGTON, DC 20460	EPA RESISTRATION NO. 41971-1 TERM OF ISSUANCE	SEP 30 1993
(Under th	PESTICIDE: REGISTRATION REREGISTRATION e Federal Insecticide, Fungicide, Podenticide Act, as amended)	NAME OF PESTICIDE PRODUCT Hypochlorite Solution	
NAME AND ADDRE	SS OF REGISTRANT (Include ZIP code)	I	······································
	ndustrial Chemicals King Street A 17403	Т	
L	L		
submitted to and product always re On the basis of it	in labeling formula differing in substance f accepted by the Registration Division prio fer to the above U.S. EPA registration num information furnished by the registrant, the cticide, Fungicide, and Rodenticide Act.	r to use of the label in commerce ober.	ce. In any correspondence on this
health and the en icide in accordan	i no way to be construed as an indorsemen informent, the Administrator, on I is motio ice with the Act. The acceptance of any na construed as giving the registrant a right to	n, may at any time suspend or come in connection with the regis	ancel the registration of a pest-
Document,	d on your response to th EPA has reregistered th nts recorded in the succ	ne above named pro	duct subject to
Insectici Reregistr	under the authority of s de, Fungicide, and Roden ation under this section reassessment of pestic t any time to maintain	section 4(g)(2)(C) nticide Act, as an n does not elimina ides. EPA may rec	of the rederal mended. Ate the need for quire submission
Insectici Reregistr continual of data a Make	under the authority of s de, Fungicide, and Rodes ation under this section reassessment of pestic	section 4(g)(2)(C) nticide Act, as an n does not elimina ides. EPA may req the registration o	of the Federal mended. Ate the need for quire submission of your product.
Insectici Reregistr continual of data a Make	under the authority of s de, Fungicide, and Roden ation under this section reassessment of pestic t any time to maintain the following labeling	section 4(g)(2)(C) nticide Act, as an n does not elimina ides. EPA may req the registration of changes before yo "Do not revise emp ollection" before	of the Federal mended. ate the need for quire submission of your product. ou release the oty container
Insectici Reregistr continual of data a Make product f	under the authority of s de, Fungicide, and Roden ation under this section reassessment of pestic t any time to maintain the following labeling or shipment: Include the statement but place in a trash c	section 4(g)(2)(C) nticide Act, as an n does not elimina ides. EPA may req the registration of changes before yo "Do not revise emp ollection" before and Disposal. azards statements ct is specifically	of the Federal mended. Ate the need for quire submission of your product. Ou release the oty container the last add the words y identified and

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

DATE

.

ł

EPA Form \$570-6 (Rev. 5-76)

. -

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

4. Revise the Storage and Disposal statements on the flier to read the same as on the label. Refer to the enclosed ERRATA Sheet for PR Notice 84-1. Delete reference to "burying".

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

Submit one copy of the final printed labeling before releasing the product in channels of trade with the revised labeling.

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) - 1 F

1

Enclosure

)

}



ŧ



GENERAL CLASSIFICATION

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

DIRECTIONS FOR DISINFECTION OF POTABLE WATER FOR HOME WELL WATER SYSTEMS

Dilute this sodium hypochlorite solution in the ratio of one part sodium hypochlorite solution to 11 parts softened water. Mix sodium hypochlorite solution and water thoroughly and begin feeding of solution with a hypochlorinator (metering pump). Maintain a free available chlorine residual of at least 0.2 ppm and no more than 0.6 ppm throughout the distribution system, as determined by a DPD chlorine test kit. Bacteriological sampling must be conducted at a frequency no less than that prescribed by the National Interim Primary Drinking Water Regulations*. Check water frequently with a DPD chloring test kit.

*Contact your local Health Department for further details.

{

DIRECTIONS FOR SANTIZING FOOD PROCESSING OR DAIRY EQUIPMENT

Clean equipment in the normal manner. Just before using, rinse all surfaces throughly with this sodium hypochlorite solution containing 200 ppm available chlorine. Maintain contact with disinfectant for a minimum of two minutes. Do not rinse with water after treatment with sodium hypochlorite solution. Do not soak overnight. Addition of one fluid oz. (2 tblsps.) of this sodium hypochlorite solution per 5 gallons of water will provide approximately 200 ppm available chlorine by weight.

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

STORAGE AND DISPOSAL: Store in a cool, dry area away from direct sunlight ... In case of spill, flood area with large quantities of water. Rinse empty container thorought with water and either return to manufacturer or discard by placing in trash confection or burying in an approved landfill. Product or reinsate that cannot be used should be diluted with water and disposed of in a sanitary sever. Do not contaminate food, or feed by st rage, disposal, or cleaning of equipment.

.

. . .

NOTE: Refer to label for precautionary labeling.

OUDTATIONS ARE FOR INMEDIATE ACCEPTANUL - 2 ARE NOT RESPONSIBLE FOR DELAYS DUE TO FIRES DIGIDENTS STRIKES OR OTHER CAUSES BEYOND DUR CONTROL