U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (NH-547)	TERM OF MENANCE	OCT 11 1984
MASHINGTON C.C. 2048C	TERM OF ISSUANCE	
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUC	Τ
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)		
AME AND ADDRESS OF REGISTRANT (Include ZIP code)		
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NOYE: Changes in labeling formula differing in substance for submitted to and accepted by the Registration Division prior product always refer to the above U.S. EPA registration numbers.	r to use of the label in commerc-	
On the basis of information furnished by the registrant, the the Federal Insecticide, Fungicide, and Rodenticide Act.	above named pesticide in hereb	Registered/Reregistered unde
A copy of the labeling accepted in connection with this $Re_{\mathbf{t}}$	gistration/Reregistration is retu	rned herewith,
cide in accordance with the Act. The acceptance of any na Act is not to be construed as giving the registrant a right to by others.	<del>-</del>	•
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# DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

THIS PRODUCT IS DESCINED TO BE DIS-PENSED THROUGH AUTY OF CONJECTORS IN THE LAST RINSE OF TAM TEMPERATURE DISHWASHING MACHINES.

A concentration of 1/4 ounce of this product in 4 gallons of water will give 50 ppm if available hiprine.

Consult your local specialist for the proper use intoset up of dispersing equipment to order to imply with the sanitizing requirements of the Health Department.

Note: This production design to age. The control of the control of the control of the control of the required of the control o

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RESEARCH Systems



CHLOR-RINSE CONSERVICE SYSTEMS

with COMMENTS TO EPA I or or Pated:

OCT 1 1 1984

9367-37

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10% 90%

DANGER

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FOR INDUSTRIAL USE ONLY

**NET CONTENTS: FIVE GALLONS (18 925 LITERS)** 

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#### SIFICATION

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RESEARCH SYSTEMS

# CHLOR-RINSE SERVICE SYSTEMS

ACCEPTED with COMMENTS to EPA Letter Dated

OCT 1 1 1984

Under the fracticide, sungers will be Act as since the perfords registered and the Act and Act

ACTIVE INGREDIENT SODIUM HIPCILINI ORITE INCRE INGREDIENTS

10% 904

DANGER
KEEP OUT OF REACH OF CHILDREN
FOR INDUSTRIAL USE ONLY

**NET CONTENTS: FIVE GALLONS (18.925 LITERS)** 

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

## DANGER

Corrosive, may cause severi irritation or chemical burns to broken Causes eye damage. Do not get in eye skin or on clething. Wear goggles or shield and rubber gloves when handling product. Wash after handling. Avoid breat vapers. Vacate poorly ventilated areas as as pessible. Do not return until odors dissipated.

FIRST AID: If en skin, wask with plen soap and water. It in eyes, flush with water at least 15 minutes. Get medical attention swallowed, drink large quantities of mit getatin solution or, if these are not avail drink large quantities of water. De NOT vinegar or other acids. De NOT induce iting. Get prempt-medical attention.

# **ENVIRONMENTAL HAZAR**

This pro

ponds Treated effluent may not be disc ed into lakes, streams, ponds or public w without a valid discharge permit. For ance, centact the regional effice of the renmental Protection Agency.

PHYSICAL AND CHEMICAL MAZARDS STRONG OXIDIZING AGENT: Mix only water according to label directions. Mithis product with gress fifth such as furine, dic., or with ammonia, acids, cigents or other chemicals may rolease it dous gases irritating to eyes, lungs mucous mombranes.