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Zep Manufacturing Company P.O. Box 2015 Atlanta, GA 30301

Attention: Chris Langston

Gentlemen:

Subject: Zep Chlor 2 Sanitizing Wash EPA Registration No. 1270-211 Your Amendment Dated August 14, 1986

The amendment referred to above, submitted in connecton with registration under section 3(c)(7)(A) of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is acceptable provided that you:

- Submit/cite all data required for registration/reregistration
 of your product under FIFRA section 3(c)(5) when the Agency
 requires all registrants of similar products to submit such
 data.
- Make the labeling changes as described on the enclosed revised sample label before you release the product for shipment.
- 3. Submit two (2) copies of your final printed labeling before you release the product for shipment.

93748:Pringle:P-1:KENCO:12/17/86:12/29/86:dej:VO

CONCURRENCES			
SYMBOL > 15-7676			
SURNAME			
DATE > 12/18			
PA Form 1320/V/4/R1) OFFICIAL FILE COPY			

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

Sincerely yours,

Jeff Kempter

Product Manager (32) Disinfectants Branch

Registration Division (TS-767C)

Enclosure

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Highly corrosive. Causus skin and eye damago. May be fatal if swallowed. Do not got in eyes, on skin, or on clothing. Wear goggles or face shield and higher gloves when hundling. Irritating to nose and throat. Avoid breathing dust. Remove and wach contaminated clothing before teuse.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED. Feed bread soaked in milk, followed by olive oil or cooking oil. Call a physician immediately.

IF ON SKIII. Bush off excess material and lush skin with cold water for 15 minutes. It influes the state of the stat

IF INHALED Contact a physician immediately il breathing difficulty arises or distribution densities

ENVIRONMENTAL HAZARDS

It is product is touc to lish. Do not discharge into takes, streams, ponds, or public waters unless in accordance with an NPDES Permit. For guidance, contact the regional office of EPA

PHYSICAL OR CHEMICAL HAZARDS

Strong oxidizing agent. Mix only with water. Use clean dry utensils. Do not all this product to any dispensing device containing remnants of any later product. Such use may cause a violent reaction leading to fire or * #Poson Continuation with moisture, organic matter, or other chemicals may sturi a chemical reaction, with generation of heat, liberation of heat, fiberation of heat, fiberation of heat, fiberation of foreactions gases, and possible generation of five and explosion. In case of contumination or decomposition, do not reseal container. If possible isofate contained in open air or well ventitated area. Flood with large volumes بالمعادة المصحبية

DIRECTIONS FOR USE

dies a substant of Federal Law to use this material in a manner inconsistent wai K

STORAGE AND DISPOSAL

product dry in tightly closed container when not in use. Store in Act o product dry in tightly closed container when not in use. Store in a couldry, well wentilated area away from heat or open fiame. DO NOT containment water, lood, or lead toy storage and disposal. Persocide wastes are acutely hazardous. Improper disposal of excess pestode, spray miniture, or crisiale is a violation of Federal Law. If these wastes cannot be deposed of by use according to table instructions, contact your road State. Prod. If or Environmental Control Agency, or the Hazardous violate representation at the nearest EPA Regional Office for guidance active to the product of this student and thought sendes and before the product of the student productions and the product of the student production to become came detay empty to the shading and upping sides and bottom to loosen any of withdress. This is residue into application equipment. Then de-pose within a size thay fundful or by incineration if allowed by state and focus auditorities. The unit is contaminated and cannot be reused, dispose of cities same at a se

ZEP CHLOR

SANITIZING WASH

For Use By Food and Egg Processors, Dairies, and Breweries

A chlorinated, powder formulation designed for use in the food processing industry to provide sanitizing at 100 ppm available chloring with no potable water rinse.

Recommended for sanitizing dishes, glasses, and food processing, dairy and browery equipment and utensils. Also recommended for use in immersion and spray machines to clean and samuze eggs for hatchery use.

ACTIVE INGREDIENT:

"Sodur dichloro s-triazinetrione dhydrate 28% INERT !!GREDIENTS: 72% Total 100%

*Provides 15.8% available chloring.

KEEP OUT OF REACH OF CHILDREN DANGER

See Lent Side Panel for Further Precautionary Statements and for Statement of Practical Treatment.

FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY.

F.P.A. REG. NO. 1270-211

E.P.A EST. NO. 1270-GA-1

PROD.#1156

886A

NET CONTENTS/LBS.

CONTROL NO.

Manufactured by

ZEP MANUFACTURING COMPANY Division of National Service Industries, Inc. ATLANTA, GEORGIA 30301

PRINCIPAL CITIES, USA, AND THROUGHOUT THE WORLD

* (Vdd: Kunchaser 11 tet lit to not food be DIRECTIONS FOR USE

The sanitzing solutions should be used promition is allowed to stand or is to be reused whether the chleine level has been maintaine necessary, to cracitain a minimum-concentrations.

MALIMEM

TO SANITIZE DISHES, GLASSES, ING EQUIPMENT, AND U

- Dissolvo 1 authourizet of product per 1 125°F.) water. Them solutions provides chloring respectively.

 2. For manual use, clean and rinse items pri
- santizing solution. Keep immersed for 2 to 3 3. Remove items from solution and dry.
- For immersion or spray-type machines, us sanitizer feed tank. Provide 2 to 5 minute
- dishes, glasses, food processing equipment 5. Remove dried items which are ready for use -Potuble water nasa required for colutions gre
- ... Jahreiger

TO SANITIZE NON-COMMERC **HATCHERY US** Dissolve 1 ambounces of product per 10 ga water. These solutions provide 100 to the control of the control

- espectively. 2. For conveyor-type spray machines, spray chlorine solution with a 2 to 3 minute contact.
 3. Dry eggs with warm air. Ambient air may be

 - ing cooler egg temperature may force back For immersion treatment, use the 200 ppm
 - Immerse eggs for 2 to 5 minutes contact tim Pinne eggs with warm 110~130*F)* water, on wire trays and blowing warm air on ther however, the resulting cottler egg tempera the shell

"It is very important that the water temperally temperature at all times. With slight temper pressure developed inside the egg will prev moving into the egg, as can occur in the revel water sanitizing solution and rinse. Caution: prevent the solutions or rinso from becoming A good compremising temperature should be

This product is designed exclusively for indu responsible for any injury, loss, or damag-manner not in compliance with label directi-

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