10F2 Pm32 44543-5

30 JUN 1987.

RB Chemical Company 212 Wood Street Texarkana, AR 75501

Attention: O. Abernathy

Gentlement

Subject: RB-Wash Sanitizer, EPA Registration No. 44543-5
RB-Detergent Sanitizer, EPA Registration No. 44543-6
RB-Wash and Surface Sanitizer, EPA Registration No. 44543-8
PB-Sanitizer, EPA Registration No. 44643-9
Your Submitsons of Vision and Shirley.

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

 Submit/cite all data required for registration/reregistration of your products under PIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.

If this condition is not complied with, the registrations will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of these products constitutes acceptance of this condition.

Stamped copies of the labels are enclosed for your records.

Bincerely yours,

Jeff Kempter

Product Manager (32)

Disinfectants Branch

Registration Division (TS-767C)

#### Enclosures

92129:I:Pringle:P-5:KENCO:06/15/87:06/23/87:teg:sjh:vo:teg

CONCURRENCES		
BYMBC 75767C		
SURNAME Funde		
DATE 6/17		

BEST AVAILABLE COPY

## **RB - WASH SANITIZER**

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### DANGER

Highly corrosive. Causes akin and eye damage. May be tatal if swallowed. Do not get in eyes, on akin or on clothing. Wear goggles of face shield and rubber gloves when handling irritating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

#### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish. Do not discharge into lakes, streams, ponds, or public waters unless in accordance with an NPDES Permit. For guidance contact the regional office of EPA.

#### PHYSICAL AND CHEMICAL HAZARDS STRONG, OXIDIZING AGENT

Strong Oxidizing Agent. Use only clean dry utensils and mix with water only. Mixing other chemicals or great fifth (urine, feces, etc.) will start a chemical reaction resulting in release of toxic gases, heat, and possibly tire. In case of decomposition, isolate container in open air if possible, and flood with large volumes of water.

#### **ACTIVE ING., EDIENT:**

Sodium dichloro-s-triazinetrione dihydrate. 28% (provides 15.8% available chlorine)

INERT INGREDIENTS......72%

### KEEP OUT OF REACH OF CHILDREN DANGER

#### PRACTICAL TREATMENT (FIRST AID)

if swallowed: Feed bread soaked in milk followed by olive oil or cooking oil. Call a physician immediately.

If on skin: Brush off excess chemical and flush skin with cold water for at least 15 minutes. If if ritation persists, get medical attention.

If in eyes: Flush with cold water for at least 15 minutes. Get medical attention.

EPA Reg. No. 44543-5

Net Weight 100 Pounds

٠,

#### RB - WASH SANITIZER

RB - WASH SANITIZER is restmented for use in differ inmention or spray mechanics to starking and alone agin relies to sale as insubstant ages. This formulation pleusid not be used for commercial ages. RB - WASH SANITIZER is also reconvened of "ay real in sanitizing differs, stems, sood processing exclapment and userable including doiny and increasing explanent and userable.

#### DIRECTIONS FOR USE

"It is a violation of Federal Law to use this product in a mercee inconsistent with his labeling."

- For Ess Weeh: Dissolve 1 oz. of RB WASH SANITIZER in 10 gel. of warm (125° F) water. This provides 100 ppm of available chlorine respectively. For lemmersion treatment, dip a banker of eggs in the 100 ppm evailable chlorine solution, hold for two or three minutes, remous and dry. With a conveyor type mechine, spray with 100 ppm eveilable chlorine solution. Let air dry.
- 2. For Dishes, Glasses, Food Promising Equipment and Useralls: Disolve 1 pz, of RB WASH SANITIZER per 10 get, of warm (125° F) water. This provides 100 ppm of available chiefule respectively. Clear, sind rines terms point to sanitizing. Then dip the items to be sentitled in solution and hold for 2 pc 3 minutes. The same solution may be used in the feed task in immersion or sery type machines providing 2 to 5 minutes contact time for sentitizing dishes, glasses, and food processing equipment and utensils. Let gir dry.

The sanitizing solution should be used promothy after mixing. If the solution is ellowed to stand or is revised and terts show the level of childrine has not been maintained, additional R8 • WASH SANITIZER should be added, to maintain a minimum contentration of 50 ppm available chlorine.

#### STORAGE AND DISPOSAL

Keep product dry in tightly closed contines when not in use. Store in a cool dry, well ventileted area ever from heet or open flame. In case of decomposition, locate container, if possible, and flood with large amounts of water to dissolve all material before discarding. Place in trish collection or dispose in approved landfill sees.

RB Chemical Co. 212 WOOD STREET TEXARKANA, ARKANSAS 75502

ACCEPTED
with COMMENTS
in EPA Letter Dated.

JUN 3 0 1987

Briter the Federal Insections and Rodentiside Act
as amended, for the pasting and registered under EPA Bre Ma