RB - DETERGENT SANITIZES

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

Highly corrosive. Causes skin and eye dame. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear goggles or 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 gross filth (urine, feces, etc.) will start a chemical reaction resulting in release of toxic gases, heat, and possibly fire. In case of decomposition, isolate container in open air if possible, and flood with large volumes of water.

ACTIVE INGREDIENTS:

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 irritation persists, get medical attention.

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

ACCEPTED 44543-7 JAN 27 1981

Under the Federal Insection :, For pinde, and Rodenticia, Ret, and Landed, for the pesticide a provided under EPA Reg. No. 44543-7

Net Weight 100 Pounds

17

PRB - 0 proce of equipment and good

P spe s DETERING tion contively (es, cish Remo e to remo soluta in potabil

spray by sanitized sils. Cu step; rig ready to The san

The san the solu level or GENT Si centrario

Keep pro Store in flame, in flood wit discardin fill area

- DETERGENT SANITIZER



ACTIVE INGREDIENTS:

Ham-

let in

+ S, QT

ming.

hing

iioth-

rarge

Piters

ır**mit**.

;e of

₹DS

dry

> her

) will

63**8**6

case

poen

es of

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 irritation persists, get medical attention.

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

ACCEPTED 44543-7 JAN 27 1981

N 27 1081

Under the Federal Insection in a Fungi-ide, and Redonticing Pict, as a mended, for the pesticide assistant under EPA Reg. No.

EPA Reg. No. 44543-7

Net Weight 100 Pounds

.nr - detergent sanitizer

RB - DETERGENT SANITIZER is recommended for use on food processing equipment and utensils including dairy and brewery equipment and utensils. It is also recommended for use on dishes and glasses.

DIRECTIONS FOR USE

Prepare a sanitizing solution by dissolving 4%-oz. or 8½-oz. RB-DETERGENT SANITIZER per 10 gal. of water. This provides a solution containing 100 ppm or 200 ppm of available chlorine respectively. Clean and rinse items prior to sanitizing. Then place glasses, dishes, equipment or utensits in solution for 2 to 5 minutes. Remove, rinse with potable water and dry. For flat surfaces clean to remove gross filth and heavy soil. Then spread the sanitizing solution and allow to stand 2 to 5 minutes and then rinse with potable water.

The same solution may be used in feed tank in immersion or spray type machines providing 2 to 5 minutes contact time for sanitizing dishes, glasses, food processing equipment and utensils. Clean and rinse items prior to sanitizing. After sanitizing step, rinse well with potable water and dry. The items are then ready for use.

The sanitizing solution should be used promptly after mixing. If the solution is allowed to stand or is reused and tests show the level of chlorine has not been maintained, additional RB - DETERGENT SANITIZER should be added, to maintain a minimum concentration of 100 ppm available chlorine.

STORAGE AND DISPOSAL

Keep product dry in tightly closed container when not in use. Store in a cool dry, well ventilated area away from heat or open flame. In case of decomposition, isolate container, if possible, and flood with large amounts of water to dissolve all material before discarding. Place in trast collection or dispose in approved land-fill area, or bury in a safe place.

RB Chemical Co. 212 WOOD STREET TEXARKANA, ARKANSAS 75502

18

RB - FABRIC AND DIAPER SANITIZER

PRECAUTIONARY STATEMENTS **HAZARDS TO HUMANS** AND DOMESTIC ANIMALS

DANGER

Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear goggles or 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 gross filth (urine, feces, etc.) will start a chemical reaction resulting in release of toxic gases, heat, and possibly fire. In case of decomposition, isolate container in open air if possible, and flood with large volumes of water.

ACTIVE INGREDIENTS:

Sodium dichloro-s-triazinetrione dihydrate 18.0% (provides 10.1% available chlorine)

Sodium dodecylbenzene sulfor ite	2.4%

INERT INGREDIENTS54.6%



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 irritation persists, get medical attention.
- If in eyes: Flush with cold water for at least 15 minutes. Get medical attention.

EPA Reg. No. 44543-7

Net Weight 10 Pounds

RB · FABRIC AND DIAPER SANITIZER

RB - FABRIC AND DIAPER SANITIZER is recommended for sta removal and reduction of ammonia causing bacteria in institutional and commercial laundering of fabrics and diapers.

DIRECTIONS FOR USE

Wet fabrics or diapers should be spin dried before the sanitizer applied. Four (4) oz. of RB - FABRIC AND DIAPER SANITIZE should be added for each 16 gallon wash load. Run this solutic in the p. wash, followed by the regular wash cycle with a go in the p. wash, followed by the regular wash cycle with a go detergent. The above application gives 200 ppm available chi in the pre-wash cycle.

The sanitizing solution should be used promptly after mixing. the solution is allowed to stand or is reused and tests show it level of chlorine has not been maintained, additional RB - FABRI AND OIAPER SANITIZER should be added, to give 200 ppm ava able chlorine in the pre-wash cycle.

STORAGE AND DISPOSAL

Keep product dry in tightly closed container when not in us Store in a cool dry, well ventilated area away from heat or opi flame in case of decomposition, isolate container, if possible, ar flood with large amounts of water to dissolve all material belo discarding. Place in trash collection or dispose in approved lan fill area, or bury in a safe place.

> RB Chemical Co. 212 WOOD STREET TEXARKANA, ARKANSAS 75502

> > . ..

State of the second the exercise season to