

DIRECTIONS:

in sanitizing dairy equipment, dishes, glasses, foodprocessing equipment and utensils.

Dissolve 1 or 2 oz. of FRM-CHLOR WASH SANITIZER per 10 gal. of warm (125°F) water. This provides 100 to 200 ppm of available chlorine respectively. Clean and rinse items prior to sanitizing. Then dip the items to be sanitized in solution and hold for 2 or 3 minutes. Remove, rinse with potable water and dry. The same solution may be used in the feed tank in immersion or spray type machines providing 2 to 5 minutes contact time for sanitizing dishes, glasses, and food processing equipment and utensils. Rinse well with potable water and dry. The items are then ready for use.

DIRECTIONS: (con't on right panel)

Active Ingredient

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

Inert Ingredients

72%

28%

WARNING KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. May cause severe eye irritation. Do not get in eyes or on skin. Do not breath dust.

FIRST AID: If swallowed: feed gruel or cooked cereal followed by olive oil or cooking oil. Call physician. In case of personal contact: remove excess material and flush skin or eyes with fresh water for at least 15 minutes. For eyes get medical attention.

Rinse empty container thoroughly with water and discard it. See side panel for use directions.

SOLUBLE CHLORINE BEARING POWDER EPA Reg. No. 10366-6 E.P.A.-Est. 10366-Mo.-1

Sold by:

FRM CHEM, INC.

Box 216 28 Front St.

Valley Park, Mo. 63088

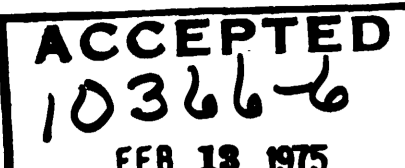
The s mixin and to tained should of 100

Store conta chlor mix v may

> Decor gases tainer large

> > Do r

thoro where water ment speci





THE FEDERAL INSECTIO PUNGICIDE AND RODENTICIDE POR ECONOMIC POISON REGISE UNDER NO.

podpro-

IITIZER s 100 to lean and ms to be Remove,

solution ray type or sani-

uipment

ry. The

Active Ingredient

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

Inert Ingredients

72%

28%

WARNING KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. May cause severe eye irritation. Do not get in eyes or on skin. Do not breath dust.

FIRST AID: If swallowed: feed gruel or cooked cereal followed by olive oil or cooking oil. Call physician. In case of personal contact: remove excess material and flush skin or eyes with fresh water for at least 15 minutes. For eyes get medical attention.

Rinse empty container thoroughly with water and discard it. See side panel for use directions.

> **SOLUBLE CHLORINE BEARING POWDER** EPA Reg. No. 10366-6 E.P.A.-Est. 10366-Mo.-1

Sold by:

FRM CHEM, INC.

Box 216 28 Front St.

Valley Park, Mo. 63088

Net Weight 5 lbs.

DIRECTIONS, Continued

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 FRM-CHLOR WASH SANITIZER should be added, to maintain a minimum concentration of 100 ppm available chlorine.

WARNING:

Store in a cool, dry, well ventilated area. Moisture contamination may liberate irritating and hazardous chlorine containing gases. Oxidizing material: Do not mix with other chemicals. Contact with organic matter may cause fire.

Decomposes at 350-475° F with liberation of harmful gases. In case of decomposition, if possible isolate container in open air or well ventilated area. Flood with large volume of water if necessary.

Do not reuse empty container. Rinse empty container thoroughly. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product as specified on this label.

STERI-DINE DISINFECTANT

DIRECTIONS FOR USE:

Udderwashing:

Use a clean towel for each cow. Wet in STERI-DINE DISINFEC-TANT solution, one balf ounce in 10 qts. (2 - 1/2 gal.) warm water (100°F.), which provides 25 ppm titratable iodine.

Sanitizing Buildings and Equipment on the Farm:

To sanitize surfaces of buildings, equipment, or utensils which have previously been thoroughly cleaned, use 1 ounce of STERI-DINE DISINFECTANT in 5 gallons of water. Spray or swab solution on surfaces to be sanitized. Allow to drain dry without rinsing.

Sanitizing Poultry Drinking Water:

Add 1 ounce of STERI-DINE DISINFECTANT to every 10 gallons of drinking water. The regular use in the drinking water also keeps the waterers free of slime and mineral deposits.

Food Plant Sanitization:

Use 1 ounce of STERI-DINE DISINFECTANT in each 5 gallons of water as the final sanitizing rinse on previously-cleaned foodprocessing equipment and utensils. Drain, but do not rinse. When used at this dilution (1:640), STERI-DINE DISINFECTANT does not require a final potable water rinse, as prescribed in Federal Food Additive Regulation 121.2547.

Shoe Bath:

To help prevent tracking disease organisms into poultry houses, farrowing houses, and hog barns, place a shoe bath inside the doorway, containing 3 ounces of STERI-DINE DISINFECTANT per gallon of water. After scraping shoes outside doorway, stand in shoe bath for 30 seconds prior to entering building interior. Change shoe bath daily.

Deodorant:

STERI-DINE DISINFECTANT destroys many odors as it sanitizes and disinfects. For general deodorant applications (garbage pails, refuse containers, etc.), swab or spray on a solution of 1 ounce of disinfectant per gallon of water.

Cleaning and Disinfecting Buildings and Equipment on the Farm: BEFORE PROCEEDING AS INDICATED BELOW, remove all animals and feeds from premises, cars, boats, trucks, and other equipment. Remove all litter and manure from floors, walls, and surfaces of barns, pens, stalls, chutes, and other facilities and fixtures occupied or traversed by animals. Empty all troughs, racks, and other feeding and watering appliances, saturating all surfaces with STERI-DINE DISINFECTANT solution. Immerse all halters, ropes, and other types of equipment used in handling and restraining animals, as well as forks, shovels, and scrapers Ventilate buildings, cars, boats, and other closed spaces. Do not house livestock or employ equipment until treatment has been absorbed, set, or dried. All treated feed racks, mangers, troughs, automatic feeders, fountains, and waterers must be thoroughly rinsed with potable water prior to reuse.

THEN, clean and disinfect in one easy step with STERI-DINE DISINFECTANT. Use 1/2 ounce STERI-DINE DISINFECTANT per gallon of water. Scrub surfaces to be cleaned and disinfected with a good brush or with a power sprayer. Start at the highest point of the building or equipment being cleaned, and work down.

Let solution drain dry without rinsing.

CAUSES EYE DAMAGE AND SKIN IRRITATION. Do not get in eyes, on skin, or on clothing. Protect eyes and skin when handling. Harmful if swallowed. Avoid contamination of food. FIRST AID:

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites gelatin solution, or if these are not available, drink large quantities of water. Call a physician immediately.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convulsions may be needed.

RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD IT.



FOR UDDE FOR CLEA SANITIZIN **BARNS AN PROCESSII**

STERI-DINE D STERI-DINE D STERI-DINE (

STERI-DINE [solut

ACTIVE INGRE alpha-(p-Nonyl (Providi Phosphoric Aci

INERT INGRED Manufactured under the

Manufactured b

EP



DIRECTIONS

FRM-CHEOR WASH SANITIZER Sirecommended in sanitizing dairy equipment dishes, glasses toedproressing equipment and utensity

DISSOLVE TOP 2 OR OF FRM-CHECK WASH SANCTIZE FO per 10 gas of warm 125°F, water Tres crevities toxics. .00 ppm of available there expectinely in an expe rinse items prior to sanitizing. Then dip the items to the sanifized in solution and note for 2003 minutes. Himselve. rinse with potable water and dry. The same solution hay be used in the feed tank it immorship in spray type machines providing 2 to 5 minutes (ontail time for san) izing dishes, grasses, and food processing, equipment and utensils. however, with potable water and drive Tree. tems are then ready for use

DIRECTIONS; scon't un right paner

Active Ingredient

Sodium dichloro s triazinetrione dihydrate 28% (provides 15.6% available chlorine)

Inert Ingredients WARNING

KEEP OUT OF REACH OF CHILDREN

Harmful of swallowed. May cause severe eye irritation. Do not get n eyes or on skin. Do not breath dust

FIRST AID: If swallowed feed gruel or cooked cereal followed by ofive oil or cooking oil. Call physician. In case of personal contact remove excess material and flush skir or eyes with fresh water for at least 15 minutes. For eyes get medical attention.

Rinse empty container thoroughly with water and discard it. See side panel for use directions

> SOLUBLE CHLORINE BEARING POWDER EPA Reg No. 10366 b. E.P.A. Est. 10356 M. 1.

FRM CHETA IT

Box 216 28 Front St. Valley Park, Mo. 63088

DIRECTIONS

The sanitizing solution shi mixing. If the solution is allo and tests show the level of ch tained additional FRM CF snould be adde of 100 ppm ava

WARN

Store in a coo ontamination hur hi onta mis with other may cause fire

Circomposes gases. It is ase of decompos tainer in open air or well . range volume of water if nec

Durinkt reuse empty clintain Hisroughly Treated effluer where it will drain into take water. Do not contaminate a ment or disposal of wast specified on this label.

led, to maintain			
ailable chlorine			
IING:			
ol, dry well			
i may libera "			
airing gases			
r chemicais .			
tr.			
at 350-475° F			

FEB 13 1975 UNIDER THE FEDERAL INSECTION FUNCTION OF ECONOMIC POISON REGIST

recommended with under NO. es, glasses inodoro

JR WASH SANITIZER

This provides 100 to spectively Cinariana hendip the terms to the or 3 minutes. Remove ry. The same solution mersion or spray typesignificant time for sanprocessing equipment ple water and dry. The

panel)

Active Ingredient

Sodium dichloro s triazinetrione dihydrate (provides 15.8% available chiorine)

72%

Inert Ingredients WARNING KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. May cause severe eye irritation. Do not but in eyes or on skin. Do not breath dust

FIRST AID: If swallowed feed gruel or cooked cereal * Howes by plive oil or cooking oil. Call physician in case of personacontact: remove excess material and flush skir or eyes with fresh water for at least 15 minutes. For eyes get medical attention

Rinse empty container thoroughly with water and discard it. See side panel for use directions

> COLUBLE CHLORINE BEARING POWDER TPA REG NO 10366 H. E.P.A. Feet 10336 M. 1

Sold by

FRM CHEM 150

Box 216 28 Front St.

Valley Park, Mo. 63088

Net Weight 5 lbs

DIRECTIONS, Continued

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 main. tained additional FRM CHLOR WASH SANIT!ZER should be added to maintain a minimum, concentration t 100 ppm available intorine

WARNING:

him in a line of try liver's ventilated arkal. Moistons committee may be that electricating and hazar sous intaining galies. Chipizing material. Colnot think the tree of terms are Contact with organic matter av aus tir.

Securities is at the 415 - with objection of harmful gases in last of decimples from thoss-bie is mate conopenia in in well continated area. Plinod with ang vocation it water it necessary

the comply of a fire. Rinks of ptyle reading House Gags and Treatment and should not be discharged where two drains it also streams pends in public water. Decided transmate water by cleaning it equip mort or impose of wastes. Apply the product as Specification in Scuthellin