

NOLVASAN SOLUTION

(Chlothexid no diacetate)

Recommended Concentration For Use

- I For disinfection of inanimate objects to aid in control of canine distemper virus, equine influenza virus, transmissible gastroenteritis virus, hog cholera virus parainfluenza-3 virus, bovine rhinotracheitis virus bovine virus diarrhea virus, infectious bronchitis. Newcastle virus, Venezuelan, encephalitis, virus, equine rhinopneumonitis virus, feline rhinotracheitis virus, and pseudorabies virus—3 ounces (6 tablespoonsful) per gallon of clean water. Nolvasan Solution has been shown to be virucidal in vitro against rabies virus (CVS strain) in laboratory tests when used as directed above.
- II For disinfection of veterinary or farm premises 1 euroce (2 tablespoonsful) per gallon of clean water
- III For disinfection of official meat poulity rabbit and egg establishments - 1 ounce (2 tablespoonsful) of Nolvasan Solution to each gallon clean water
- IV For dipping teats as an aid in controlling bacteria that causes mashitis. Make up a final dipping solution by putting 32 ounces (one quart) of Nolvasan Solution in a clean gallon container, adding 6 ounces of glycerm and then adding clean potable water until you have a total volume of one gallon.

Not effective against Pseudomonas aeruginosa or gram-positive cocci en inanimate surface.*

*According to A O A C. Use Dilution Test Method



NOLVASAN® SOLUTION

(Chlorhexidine diacetate)

Disinfectant

Active Ingredient
1 1 -Hexamethylenebis I5-(p-chlorophenyl)
biguanide diacetate
Inert Ingredients

98% 100%

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

1 GALLON

DIRECTIONS FOR USE

It is a violation of federal law to use this product incaim inner in a procedent with its Japeling

Veterinary or Farm Premises

- Remove all animals and feed from premises, vehicles, and other equipment. Remove all littler and manufe from floors, walls and surfaces of barns, pens.
- stalls chutes and other facilities and fixtures occupied or traversed by
- Empty all troughs, racks, and other feeding and watering appliances. Thoroughly clean all surfaces with soap or detergent and rinse with water. Salurate all surfaces with the recommended disinfecting solution for a period.
- of 10 minutes
- Immerse all halters ropes, and other types of equipment used in handling and restraining animals, as we'll as torks, shovets, and scrapers used for removing litter and manure
- Ventilate buildings, vehicles, and other closed spaces. Do not house livestock or employ equipment until treatment has been absorbed, set, or dried
- Thoroughly scrub all treated feed racks, mangers, troughs, automatic feeders fountains, and waterers with soap or detergent, and rinse with potable water

For disinfection of official meat, poultry, rabbit and egg establishments

- All food products and packaging material must be removed from the room or carefully covered and protected
- Remove any loose dirt, litter, etc., that might be lying on floor or attached to
- Thoroughly clean all surfaces with soap or detergent and rinse with water
- Saturate all surfaces with the recommended disinfecting solution for a period
- Expose or soak all equipment and/or utensits with the recommended disinfect ing solution for a period of 10 minutes.
- After disinfection all equipments and/or utensits must be thoroughly rinsed with potable water before operations are resumed

For dipping teats as an aid in controlling bacteria that causes mastitis Immediately after the cow is milked dip each teat into the dipping solution. Teat dipping should start one week before the cow freshers. When drying off a cow the teats should continue to be dipped once a day for 3 to 4 days. Udder and teats of the cow must be thoroughly washed before milking.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMY NS (AND DOMESTIC ANIMALS).

CAUTION:

May be barmful if swallowed. May be instating to eyes or mucous mombranes. In case of contact, immediately this heyes with plenty of water Get medical attention, fundation persists

Environmental Hazards:

Keep out of takes, points or streams. Do not contaminate water by cleaning of equipment or disposal of wastes

STORAGE AND DISPOSAL

PROHIBITION. Do not contaminate water food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container PESTICIDE DISPOSAL Disinfertant, mixture or rinsate that can not be used or chemically reprecessed should be disposed of in a landfill approved for disinfectants or buried in a safe place away from water

CONTAINER DISPOSAL. Triple rinse for equivalent) and dispose in an incinerator or landfill approved for disinfectant containers, or bury in a safe. place

GENERAL Consult federal state or for at disposal authorities for approved afternative procedures such as limited open burning

0626D

Fert Dodge Laboratories Inc.

FPA For No 1997 (A.1) FPA Reg No 1997 30

ACCEPTED FEB 1 7 1983

EPA Reg. No