DIRECTIONS FOR USE GENERAL CLASSIFICATION

5

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Onyx Veterinarian Type Disinfectant is designed specifically for use on walls, floors, operating tables, cages, crates, feeding and watering equipment and furniture in animal hospitals, pet animal quarters, kennels and animal laboratories.

DISINFECTION: For disinfecting, add 10 ml to one gallon of water, apply solution with a mop, cloth, sponge or mechanical sprayer so as to wet all surfaces thoroughly. Allow to remain wet for 10 minutes and then let air dry.

for heavily soiled or contaminated area, a precleaning step is recommended. Prepare a fresh solution for each use.

For feeding and water equipment RINSE WITH POTABLE WATER after disinfecting.

Mildewstat-To control mold and mildew on pre-cleaned hard non-porous surfaces (such as floors, walls, table tops) add 10 ml VTD to I gallon of water. Apply solution with a cloth, mop, or sponge making sure to wet all surfaces completely. Let air dry. Prepare a fresh solution for each use. Repeat application at weekly intervals or when mildew growth reappears.

PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS

DANGER

Keep Out of Reach of Children. Causes severe eye and skin damage. Do not get in eyes, skin or on clothing. Harmful if swallowed. Wear goggles or face shield and rubber gloves when handling. Avoid contamination of food. Remove and wash contaminated clothing.

STATEMENT OF PRACTICAL TREATMENT
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 all contaminated clothing before
reuse. If swallowed, drink milk, egg whites, gelatin solution or if these are not available, drink large quantities
of water. Call a physician.

NOTE TO PHYSICIAN

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



detergent

virucide

deodorant mildewstat

ACTIVE INGREDIENTS:

n-Alkyl(60ZC₁₄, 30ZC₁₆,5ZC₁₂,
5ZC₁₈) dimethyl benzyl
ammonium chlorides......10.00Z

n-Alkyl (68ZC₁₂, 32ZC₁₄)
dimethyl ethylbenzyl
ammonium chlorides..........10.00Z
INERT INGREDIENTS:.....80.00Z

TOTAL 100.00%

EPA REG. No. 1839-109 EPA EST. No. 1839-NJ-01

KEEP OUT OF REACH OF CHILDREN

DANGER

See side panel for additional precautionary and practical treatment statements

onyx chemical company
MILLMASTER ONYX GROUP

190 WARREN STREET MRSEY CITY, N. J. 07302

NET CONTENTS

Onyx Veterinarian tals, animal labo ed. VTD is formul animate hard surf kennel runs, oper equipment and fur In addition, Onyx those areas which such as garbage s and any other are organisms.

DISINFECTION: When

DISINFECTION: When fectant demonstra following:

Pseudomonas serug Escherichia coli Klebsiella pneumo Salmonella schutt Salmonella choler

HOSPITAL DISINFECT instrain Disinfect: Pseudomonas serum: Virucidal* Activit dilution rate on effective virucidal Pseudorabies virus simplex, and Adend Efficacy test have fectant is an effe

Mold and Mildewsta and controls mold hard non-porous in

genic fungi) and v

blood serum).

Pesticide Di used or ches posed of in or buried in

Container Di and dispose approved for in a safe il · this product in a

designed specifiing tables, cages, and furniture in kennels and animal

ni to one gallon of n, sponge or mechanthoroughly. Allow let air dry.

a, a precleaning solution for each

TITH POTABLE WATER

on pre-cleaned hard lls, table tops) add colution with a et all surfaces comsolution for each vals or when mildew

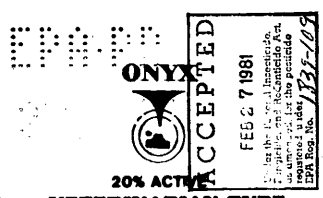
ENTS STIC ANIHALS

severe eye and skin clothing. Harmful .ld and, rubber gloves food. Remove and wash

REATHENT

eyes or skin with s. For eyes, call a nated clothing before hites, gelatin soluink large quantities

cate the use of latory shock, respir-



VETERINARIAN TYPE DISINFECTANT

detergent virucide deodorant mildewstat

ACTIVE INGREDIENTS:

n-Alkyl(60%C14, 30%C16,5%C12,
5%C18) dimethyl benzyl
ammonium chlorides.......10.00%

n-Alkyl (68%C12, 32%C14)
dimethyl ethylbenzyl
ammonium chlorides.......10.00%
INERT INGREDIENTS:......80.00%

TOTAL 100.00%

EPA PEG. No. 1839-109 EPA EST. No. 1839-NJ-01

KEEP OF FOR REACH OF CHILDREN

DANGER

See side panel for additional precautionary and practical treatment statements.

onyx chemical company
MILLMASTER ONYX GROUP

HESEY CITY, N J 07302

NET CONTENTS

Onyx Veterinarian Disinfectant is designed for animal hospitals, animal laboratories, and kennels. When used as directed, VTD is formulated to disinfect, deodorize and clean inanimate hard surfaces (such as walls, floors, sink tops, kennel runs, operating tables, cages, feeding and watering equipment and furniture).

In addition. Onyx Veterinarian Disinfectant deodorizes those areas which generally are hard to keep fresh smelling such as garbage storage areas, empty garbage bins and cans, and any other areas which are prone to odors caused by microorganisms.

DISINFECTION: When used as directed, Onyx Veterinarian Disinfectant demonstrates effective disinfection against the following:

Pseudomonas aeruginosa Escherichia coli Klebsiella pneumoniae Salmonella schuttmuelleri Salmonella choleraesuis

Streptococcus faecalis Shigella dysenteriae Enterobacter aerogenes Staphyloccus aureus

HOSPITAL DISINFECTIONS: When used as directed, Onyx Veterinarian Disinfectant is an effective disinfectant against Pseudomonas aeruginosa in animal hospitals and laboratories Virucidal* Activity: The product when used at the disinfection dilution rate on environmental inanimate hard surfaces exhibits effective virucidal activity against Canine Distemper, Pseudorabies virus, Vaccinia virus, Influenza A2, Herpes simplex, and Adeno virus Type 5.

Efficacy test have demonstrated that Onyx Veterinarian disinfectant is an effective bactericide, fungicide (against pathogenic fungi) and virucide* in the presence of organic soil (5% blood serum).

Mold and Mildewstat-Onyx Veterinarian Disinfectant prevents and controls mold and mildew and the odors they cause on hard non-porous inanimate surfaces.

STORAGE AND DISPOSAL

- DO NOT CONTAMINATE WATER
FOOD OR FEED BY STORAGE OR
DISPOSAL

- OPEN DUMPING IS PROHIBITED - DO NOT REUSE EMPTY CONTAINER

Pesticide Disposal-Pesticides that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticide or buried in a safe place.

Container Disposal-Triple rinse (or equivalent) and dispose in an incincerator or landfill approved for pesticide containers, or bury in a mafe place.

33

6

34