

NAVIGATOR Dilution Control System

RENEGADE DAILY
ONE-STEP DISINFECTANT

Staphylocidal • Pseudomonacidal •

Bactericidal • Fungicidal • Virucidal*

Active Ingredients:

Octyl decyl dimethyl ammonium chloride...6.67%
Dioctyl dimethyl ammonium chloride....2.67%
Didecyl dimethyl ammonium chloride.....4.00%
Alkyl (C14, 50%; C12, 40%; C16, 10%)
dimethyl benzyl ammonium chloride....8.90%
Other Ingredients:....77.76%
Total

KEEP OUT OF REACH OF CHILDREN

DANGER See back panel for Precautionary
Statements and First Aid.

PELIGRO E.P.A. Reg. No. 6836-349-12120
E.P.A. Est. No. 8335-PA-01

NAVIGATOR



ONE-STEP
DISINFECTANT
Staphylocidal

Staphylocidal Pseudomonacidal Bactericidal Salmonellacidal Fungicidal Virucidal*

NAVIGATOR



Staphylocidal • Pseudomonacidal • Bactericidal • Fungicidal • Virucidal*

NET CONTENTS: 67.8 fl. oz. (2 Liters)

Dilution: 10 per gallon of water
Sanitzer 1256. 12 oz. per gallon of water
SIUSTED NO ENTIENDE LAETIQUETA BUSQUE AALGUIEN PARA QUE SE LA
EXPLIQUIE A LISTED EN DETALL E.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with

Preparation of Disinfectant Use-Solution: Add 1 oz. per gallon of water (1:128). Use 1 oz. per gallon of water to kill Norovirus, Enterobacter aerogenes. DISINFEC-TION / VIRUCIDAL.* | FUNGCIDAL.* | MOLD AND MILDEW CONTROL DIREC-TIONS: Spray use-solution 6-8 inches from hard, nonporous surfaces, thoroughly welting surfaces. Treated surfaces must remain wet for 3 minutes. Rub with a bonk, sonone or folio. Do not breathe spray.

For disrifection against HIV and Influenza' type Al+long Kong, use a 1 minute contact time. For disrifection against Norwalk virus use 5 minute contact time. When day with a cloth, songe or mop a rallow to air dyr, for heavily solid actreas, a preliminary cleaning is required. Rinse all surfaces that come in contact with food such as counterfors, applainaces, tables and stovetops with potable water before reuse. Do not use on uteriss IC adservaer and dishes.

Prepare a fresh solution daily or more often if the use solution becomes visibly

For Fungicidal Activity: This product is an effective fungicide against Trichophyton mentagrophytes (the adhlete's foot fungus) when used on surface is naces such as locker rooms, dressing rooms, shower and beth areas and exercise facilities. This product is a one-step fungicide at 1/2 oz. per gallon in 250 ppm hard water and 5% comm.

For Mold And Mildew: At 112-1 oz. per gallon, this product will effectively inhibit the growth of mold and mildew and the odors caused by them when applied to hard, nonprorus surfaces. Follow disinfection instructions. Repeat treatment every seven days, or more often if new growth appears.

This product is not to be used as a terminal stenlant. I high level disinfectant on any surface or instrument that (1) is introduced directly into the human body are into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarly penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or thin level disinfection.

For Use On Finished Floors: To limit gloss reduction use this product at 1/2-1 oz per gallon. Spray onto floor. Allow surface to remain wet for contact time indicated on the label. Wipe or allow to air dry, Do not use on floor finish at 2 oz, per gallon. "KILLS HIV AND HBV AND HBV AND HCV ON PRE-CLEANED ENVIRONMENTAL SURFACES, OBSECTS PREVIOUSLY SOILED WITH BLOOD / BODY FLUIDS in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces / objects with blood or body fluids, and in which the surfaces / objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HVIV-1) associated with ADS or Hepatitis & Virus (HBV) or Hepatitis

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAININATION AGAINST HIV-1 OR HBV OR HCV ON SURFACES/OBJECTS SOILED WITH BLODD/BODY FLUIDS. Personal Protection: Cleaning must always be done wearing protective glones, gowns, masks and eye protection. Cleaning Procedures: Blood and other body fluids containing HIV-1 or HBV or HCV must be thoroughly cleaned from surfaces and objects before application of this product. Contact Time:

CONTINUED FROM LEFT PANEL

Leave surface wet for 1 minute for HIV-1 and 3 minutes for HBV and HCV with a 1/2-1 oz. per gallon use-solution.

Use contact time indicated on the label for disinfection against all other viruses, bacteria and fungi claimed. **Disposal of Infectious Material.** Blood, body fluids, cleaning materials and diothing must be autoclaved and disposed of according to local regulations for infectious waste disposal.

NON-ACID TOILET BOWL AND URINAL DISINFECTANT / CLEANER DIRECTIONS:

Add 1/2-1 oz. product to tollet water. Use 1 oz. per gallon of water to kill Norovirus, Enterobacter aerogenes. Brush or swab thoroughly, allow to stand for contact the indicated on the label and flush.

TO SANITEZ HON-FOOD CONTACT SURFACES:

Mix 1/2 oz. of product per gallon of water to sanifize hard nonporous surfaces. Treated surfaces must remain wet for 15 seconds. Wipe dry with a sponge, mop or oldrith or allow air dry. D. not use in food preparation, food handling and food storage areas. This product is not to be used on oldsswere, dishyater confounts on to the used on oldsswere, dishyater confounts or other products in the used on oldsswere.

TO CLEAN AND DEODORIZE: Mix 1/2-1 oz. of this product per gallon of water to clean and deodorize surfaces. Apply using a sprayer. Wipe or allow to air dry.

DECOORIZING DIRECTIONS: Spray Solutions: 1/2-1 oz. per gallon of water eliminates undesirable odors. Allow surfaces to air dry. Carpets: 1/2-1 oz. per gallon of water eliminates odors associated with urine, vomit, smoke, and mildew. Reapply using a spray device after cleaning for freshering effects. Allow for fiv.

Cleaning Solution: Dilute 1/2-1 oz. per gallon of water for cleaning of kitchen counters, tables, walls, bathrooms, toilet seats, floors and large routine applications. Apply to surfaces using trigger spray or other spray device. Remove excess liquid or allow surfaces to air drv.

This product: is a concentrated, Hospital Use disinfectant cleaner that is effective against a broad spectrum of bacteria, is vincided including HIV-1, the AUS virus and Hepatis B Virus and Hepatis C Virus, flumgiodat, and ribbits the growth of mold and middlew, and their oddrs, when used as directed. Kills HIV virus in just 1 minute contact time. Kills flu virus in just 1 minute contact time. Kills Rotavirus (in 3 minutes). Leaves a clean fresh scent. Tested according to AOAC Germicidal Spray Products as Disinfectants test. Cross-contamination is of major housekeeping concern. This product has been formulated to aid in the reduction of cross-contamination on treated surfaces not only in hospitals, but in schools, institutions and infusity.

This product Sanitizes 9.9% of Staphylococcus aureus and Klebsiella pneumoniae in 15 seconds. fon hard, non-porous, non-food contact surfaces.

For sanitizing and disinfecting of ultrasound transducers, probes, mammography compressor plates and other hard nonporous surfaces. To clean and disinfect hard, nonporous finished floors. Cleans and disinfects without dulling gloss.

AREAS OF USE: Use this product in: clinics, dental offices, health care facilities, hospitals, medical offices, medical related facilities, nursing homes and sick rooms. Use in business and office a buildings, colleges, institutional facilities, public facilities, bethrooms, restrooms, public refer from schools, juniversities, ambulandss and ememorancy MSV behicles.

TYPES OF SURFACES: Use this ground on waishable hard inonprovis surfaces of behindrom findures, counterlops, desks, showers, tollets, urinals and walls. Non-critical medical device surfaces medical beds, bed frames, bed rails; orutches, defibrillators and gumeys. Non-critical medical equipment surfaces, medical examining tables, medical labras, resour tools, resuscitators, medical scales, stands, stretchers, sethoscopes, walkers and wheel chains. Office hard monoprous surfaces made of glazed ceramic, glazed enameled surfaces, dazed oproviation, laminated surfaces, medical and statiless steel.

This product is effective against: 1 MINUTE CONTACT TME: Virusps: "HIN-1 (AIDS virus", "Influenca Type (Anhong Kong Influenca AMINUTE CONTACT TME: Beating Resultances acquingss (Revoltances), Satingella enterior (Sciential), Satingle lococcus aureus (Staph), Acinetobacter baumanni (Acinetobacter), Bordetella pertuses (whooging cough), Campylobacter jejuni (Campylobacter), Enteroccuss fearalis - Vancomyorin resistant (VRE), ESBL Escherichia (Cilcifianded spectrum betal-actamase producing E. coli), (Rebella pertuses), (Websella pertuses), Protessival (Alleria Pertuse), (Rebella Pertuse), (Rebella

Staphylococcus aureus - Methicillin-Resistant (MRSA), Staphylococcus aureus - Vancomyoin Intermediate Resistant - (MSA), Streptoccus progenes (Sterp) (a cause of scanfel fever), Vibrio cholerae, Versnia enterooditica (Viresse: Hepatitis B Virus (HBV), "Hepatitis C Virus (HCV), "Herpes Simplex Virus (Tye 1, "Herpes Simplex Virus Type 2, "Human coronavirus, "Respiratory Sinvortia

Product No. **13215**

FOR MEDICAL EMERGENCIES, CALL 1-888-779-1339.

FOR CUSTOMER SERVICE INFORMATION 1-800-323-2251

www.triple-s.com



CONTINUED FROM LEFT PANEL

virus (RSV), "Rotavirus, "Vaccinia (Pox Virus). Fungi: Candida albicans, Trichophyton mentagrophytes (Athlete's Foot Fungus).

5 MINŬTÉ ĆONTACT TIME: Virus: "(Norwalk Virus) (Norovirus) (Feline Calicivirus) - at 1:128 dilution (1 oz. per gallon of water).

This product is a sanitizer for hard nonporous non-food contact surfaces at 1:256 dilution 1/2 oz. per gallon according to the method for Sanitizers – Non-food Contact sourfaces, modified in the presence of 250 ppm hard water plus 5% organic serum in 15 seconds against:

Enterobacter aerogenes

Klebsiella pneumoniae Listeria monocytogenes

Staphylococcus aureus

Staphylococcus aureus-Methicillin-Resistant (MRSA)

This product eliminates 99.9% of Staphylococcus aureus and Klebsiella pneumoniae in 15 seconds.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER, CORROSIVE. Causes inversible eye damage and skin burns. Do not get in eyes, on skin, or on dothing, Wear protective eyewear (goggles, face shield or safety glasses), protective bothing and protective (rubber or chemical resistant) gloves. Hamful if swallowed or if absorbed through the skin. Wash thoroughly with sope and water after handling and before setting, finiting, chewing upus, using tobacco or using the totals. Remove contaminated dothing and wash clothing before reuse.

IF IN EYES: Hold eye open and rines slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after first firmitise then continue rinsing eye. IF ON SKIN OR CLOTHING: Take off contaminated oldning. Rinse skin immediately with plenty of water for 15-20 minutes. IF SWALLOWED: Call a paics on child center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not off any amyling by mouth for au microssicous person.

NOTE TO PHÝSICIAŃ: Přobable mucosal damage may contraindicate the use of gastric lavage.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling poison control center or doctor or going for treatment.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Pesticide Storage: Open dumping is prohibited. Store in original container in areas inaccessible to children. Pesticide Disposal: Pesticide wastes are acutely hazard or. Improper disposal of excess pesticide, grapy midure or instale is a vibilation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. Container Disposal: Nonrefiliable container. Do not reuse or refill this container. Wrap empty container and out in trash.

Manufactured for:

