Handyclean "Steridol Wipes

handy clean.#



- 3-in-1 Wipes, Scrubs, Disinfects & Sanitizes
- Our Most Powerful Cleaning Formula Ever
- Eliminates Odors on Contact

160 Wipes

NET CONTENTS:

2 lbs 14 oz 160 Pre-Moistened Wipes 7 in x 8 in (17.7 cm x 20.3 cm) Kills 99.9% of Bacteria in Just 15 Seconds!
Kills Salmonella, MRSA & Flu Virus³
Kills Mold & Mildew

Reduce Risk of Cross Contamination³

³On hard non-porous, non-food surfaces

KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for Precautionary Statements and First Aid.

ACTIVE INGREDIENTS

Octyl decyl dimethyl ammonium chloride	0.0909%
Dioctyl dimethyl ammonium chloride	0.0364%
Didecyl dimethyl ammonium chloride	0.0545%
Alkyl (C ₁₄ , 50%; C ₁₂ , 40%; C ₁₆ , 10%) dimethyl benzyl	
ammonium chloride	0.1212%
Other Ingredients:	99.6970%
Total	. 100.0000%

¹ Includes weight of absorbent wipe

are formulated for use in daily maintenance programs with a balance of detergents and malodor counteractants that deliver effective cleaning, disinfecting and malodor control.

- A one-step disinfectant that is effective against a broad spectrum
- of bacteria when used as directed.
 Cross-contamination is of major concern.
 Handyclean "Steridol" Wipes have been formulated to aid in the reduction of cross-contamination on treated surfaces.
- Multi-purpose, multi-surface
- Convenient, hassle-free, one-hand dispensing
- Quick easy clean-ups
- Picks up more messes than other wipes
- No mixing, spraying, mess or fuss
- No rinsing required
- Saves time
- Ammonia free
- · Bleach free
- · Phosphate free
- Recyclable packaging

AREAS OF USE: Use Handydean" Steridol' Wipes In:

- Hospitals, medical offices, dental offices, nursing homes, daycare centers, nurseries.
- Bars, cafeterias, institutional kitchens, USDA inspected food processing facilities.
- Colleges, correctional facilities, healthclubs, exercise facilities, factories
 Hotels, motels, institutional facilities, prisons public facilities, schools
- Hotels, motels, institutional facilities, prisons, public facilities, schools, salons, public rest rooms, shower and bath areas, sick rooms, laundry rooms, locker rooms.
- Airplanes, airports, ambulances, emergency vehicies, buses, taxis, trailers, trains, ships, transportation terminals.

Non Food Contact Sanitizing Use Areas:

Schools, office buildings, health clubs, gyms, weight rooms, exercise rooms, grocery stores, bars, restaurants, food handling areas, food processing areas, meat processing plants, dairies, transportations, automobiles. airrolanes. trains.

TYPES OF SURFACES: Use Handyclean "Steridol" Wipes on washable hard, nonporous surfaces of:

- Bathroom fixtures, bathlubs, cabinets, cages, chairs, computer keyboards, counters, diaper pails, doorknobs, equipment tables, faucets, floors, garbage cans, glass, lab benches, lights witches, refrigerated storage and display equipment, showers, sinks, storage areas, stoves, tables, telephones, toilet seats, toys², tubs, glazed titles, walls.
- Non-critical medical device surfaces: Beds, crutches, defibrillators, gurneys, non-critical hospital equipment surfaces, Examining tables, lamps, rescue tools, resuscitators, scales, stands, stretchers, stethoscopes, walkers, wheel chairs, ultra-sound transducers and enuinment
- Other hard nonporous surfaces made of: Acrylic, finished woodwork, Formica*, glass, glazed ceramic, glazed enameled surfaces, glazed porcelain, metal, plastic, sealed granite, sealed marble, sealed quartz, sealed stone, stainless steel, upholstery (vinyl and plastic).

²Rinse toys with clean, potable water after disinfecting.

Formica® is a reaistered trademark of the Diller Corporation.

HANDYCLEAN" STERIDOL' WIPES KILLS:

Bacteria: Pseudomonas aeruginosa (Pseudomonas), Salmonella enterica (Salmonella), Staphylococcus aureus (Staph), Acinetobacter baumannii, Burkholderia cepacia, Campylobacter jejuni (Campylobacter), Corynebacterium ammoniagenes, Enterobacter aerogenes, Enterococcus faecalis (Enterococcus), Enterococcus faecalis-Vancomycin Resistant (VRE), Escherichia coli (E. coli), Escherichia coli 0157:H7, ESBL Escherichia coli — (Extended spectrum beta-lactamase producing E. coli), Klebsiella pneumoniae (Klebsiella), Legionella pneumophilia, Listeria monocytogenes, Salmonella schottmuelleri (Salmonella), Salmonella typhi (Salmonella), Serratia marcescens (Serratia), Shigella dysent eriae (Shigella), Staphylococcus aureus -Community Associated Methicillin-Resistant (CA-MRSA) (NRS384) (USA300), Staphylococcus aureus - Community Associated Methicillin-Resistant (CA-MRSA) (NRS123) (USA400), Staphylococcus aureus - Methicillin-Resistant (MRSA), Staphylococcus aureus -Multi-Drug Resistant (resistantto tetracycline (Tc), penicillin (Pc), streptomycin (Sm) and erythromycin (Em) and susceptible to chloramphenicol (Cm) in vitro), Staphylococcus aureus-Vancomycin Intermediate Resistant — (VISA), Streptococcus pyogenes (Strep) (a cause of scarlet fever), Vibrio cholerae.

Viruses: "Hepatitis BVirus (HBV), "Hepatitis C Virus (HCV), "Herpes Simplex Virus Type 1, "Herpes Simplex Virus Type 2, "HIV-1 (AIDS Virus), "Human Coronavirus, "Influenza Type A Virus Fbrazil (Influenza) ((the) Hu (Virus)), "Influenza A Virus H H N1, "2013 Influenza A Virus (H7N9), "Norwalk Virus (Feline Calicivirus)) (Norovirus), "Respiratory Syncytial Virus (RSV), "Rotavirus, "SARS Associated Coronavirus (SARS) (cause of Severe Acute Respiratory Syndrome), "Vaccinia Virus. Animal Viruses: Avian Influenza Virus H3N2, Avian Influenza Virus H3N1, Canine Distemper Virus, Feline Calicivirus, Newcastle's Disease Virus, Pseudorabies Virus. Fungic Candida albicans.

*KILLS HIV AND HBV AND HCV ON PRE-CLEANED ENVIRONMENTAL SURFACES / OBJECTS PREVIOUSLY SOILED WITH BLOOD / BODY FLUIDS in healthcare settings orother settingsin which thereisan expected

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or ciothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

FIRST AID IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remowe contact lenses, if present, after first 5 minutes, then continue rinsing eye. 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.

TO OPEN PACKAGE:

Remove cover. Pull up wipe comer from center of roll. Thread through hole in the cover. Replace cover. Open center cap on cover to remove wipe. When not in use, close center cap to prevent moisture loss.

DIRECTIONS FOR USE:

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

Do not use as a diaper wipe or for personal deansing.
This is not a baby wipe! Do not flush in toilet.

For plastic and painted surfaces, spot test on an inconspicuous area before use. This product will not harm most surfaces: including acrylic, sealed fiberglass and vinyl.

TO CLEAN AND DEODORIZE: Wipe surface with wipe. Let air dry. Discard used wipe in trash. Do not flush in toilet.

CLEANING AND DISINFECTION / VIRUCIDAL* / MOLD AND MILDEW CONTROL DIRECTIONS: Wipe hard, nonporous surface with wipe until surface is visibly wet. Allow surface to remain wet for 4 minutes.

For Candida albicans, treated surfaces must remain wet for 8 minutes.

For Norwalk Virus (Feline Calicivirus) (Norovirus) and Rotavirus, treated surfaces must remain wet for 10 minutes. Let air dry. If surfaces are extremely dirty, clean first with another wipe before disinfecting. Discard used wipe in trash. Do not flush. Rinse food contact surfaces with clean, potable water after disinfecting. Do not use to disinfect dishes, glassware or utensils.

FOR MOLD AND MILDEW, this product will effectively inhibit the growth of mold and mildew and the odors caused by them when applied to hard, nonporous surfaces. Follow disinfection instructions. Repeat treatment every seven days, or more often if new growth appears.

likilhood of soiling of inanimate surfaces / objects with blood or body flijids, and in which the surfaces / objectslikely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS) or Hepatitis B Virus (HBV) or Hepatitis C Virus (HCV).

Special Instructions for Cleaning and Decontamination Against HIV-1 or HBV or HCV on Surfaces / Objects Soiled with Blood / Body Fluids. Personal Protection: Clean-up must always be done wearing protective g oves, owns, masks andeve protection.

Cleaning Procedure: Blood and other body fluids containing HIV or HBV or HCV must be thoroughly cleaned from surfaces and objects before application of this product. This wipe can be used for this purpose.

Contact time: Leave surface wet for 1 minute for HIV-1. Useappropriate contact time as listed on label for all other viruses, bacteria and fungi claimed. Disposal of Infectious Material: Blood, body fluids, cleaning materials and clothingmust bedisposed of according to local regulations for infectious waste disposal.

This product is for use on hard nonporous surfaces not conducive to treatment by immersion or excess liquid against Avian Influenza A.

This product is not for use on medical device surfaces

SANITIZING AND DEODORIZING: To sanitize and deodorize hard, non-porous, non-food contact surfaces; wipe surface, usingenough wipes to allow treated surface to remain wet for 15 seconds for Staphylococcus aureus (Staph) (ATCC 6538), Klebsiell p neumoniae (ATCC 4520), and Campylobacter jejuni (ATCC 99478). Let surfacedyr, Forhitphlysoiled surfaces, cleanexess dirt first.

STORAGE AND DISPOSAL:

Storeinoriginal container inareas inaccessible to children. Keep securely closed. Nonrefillablecontainer. Do notreuseor refillthis container. Discardempty container intrashorrecycle if available.

> Manufactured by: Diamond Wipes Int'l, Inc. 4651 Schaefer Ave Chino, CA 91710 www.diamondwipes.com EPA Reg. No. 6836-340-74058 EPA Est. No. A=74058-CA-001 B=74058-0H-001 See last letter on lot code to identify EPA Est. No.

F2252CAN160 LB-225

