Spray Disinfectant

ADDITIONAL PRECAUTIONARY STATEMENTS

Eliminates odors

EEP OUT OF REACH OF CHILDREN

SEE BACK PANEL FOR

• Schools

• Veterinary Offices

• Waiting Rooms

• Whirlpool Interiors

• Telephones

• Windowsills

TOTAL WT. 76 OZ. (4 LB. 12 OZ.) 2.1 kg

NET WT. 4 x 19 OZ. (1 LB. 3 OZ.) 538 g

†

• Staphylococcus epidermidis

††

• Physicians Offices

• Stainless Steel

• Sports Equipment

157:H7) • Listeria monocytogenes  •  Pseudomonas aeruginosa

Wash thoroughly with soap and water after handling

• Proteus mirabilis

• Proteus vulgaris

• Salmonella enterica serovar typhi

• Serratia marcescens

• Patient Chairs

• Linen carts

• Floors

• Faucets

• Candida albicans     • Fusarium solani     • Penicillium chrysogenum

• Klebsiella pneumoniae

• Neisseria elongata

Carbapenem Resistant

• Methicillin Resistant Staphylococcus aureus (MRSA) • Mycobacterium bovis BCG

• Neisseria meningitidis

• Aspergillus niger (mold & mildew)

††

• Avian Influenza A Virus • Campylobacter jejuni  • Coxsackie Type B3 Virus • Cytomegalovirus • Hantavirus • Hepatitis B Virus • Herpes Simplex Virus Type 1 & 2 • Human Herpes Virus Type 1 • Rhinovirus

Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product.

Apply to pre-cleaned surface. Allow to remain wet for 3 minutes. Let air dry.

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;

this product is effective in 10 minutes at 20˚C (68˚F) on surfaces that have been thoroughly cleaned prior to application.

Let stand for 30 seconds then allow to air dry.

If in

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; in health care settings or other settings in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of HIV-1 [associated with AIDS] and Hepatitis B Virus.

This product eliminates odors at their source. This product deodorizes by killing bacteria that cause odors. Ordinary, non-germicidal sprays can't do this.

This product disinfects and sanitizes the following surfaces:

• Schools

• Veterinary Offices

• Waiting Rooms

• Whirlpool Interiors

• Telephones

• Windowsills

TOTAL WT. 76 OZ. (4 LB. 12 OZ.) 2.1 kg

NET WT. 4 x 19 OZ. (1 LB. 3 OZ.) 538 g

†

• Staphylococcus epidermidis

††

• Physicians Offices

• Stainless Steel

• Sports Equipment

157:H7) • Listeria monocytogenes  •  Pseudomonas aeruginosa

Wash thoroughly with soap and water after handling

• Proteus mirabilis

• Proteus vulgaris

• Salmonella enterica serovar typhi

• Serratia marcescens

• Patient Chairs

• Linen carts

• Floors

• Faucets

• Candida albicans     • Fusarium solani     • Penicillium chrysogenum

• Klebsiella pneumoniae

• Neisseria elongata

Carbapenem Resistant

• Methicillin Resistant Staphylococcus aureus (MRSA) • Mycobacterium bovis BCG

• Neisseria meningitidis

• Aspergillus niger (mold & mildew)

††

• Avian Influenza A Virus • Campylobacter jejuni  • Coxsackie Type B3 Virus • Cytomegalovirus • Hantavirus • Hepatitis B Virus • Herpes Simplex Virus Type 1 & 2 • Human Herpes Virus Type 1 • Rhinovirus

Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product.

Apply to pre-cleaned surface. Allow to remain wet for 3 minutes. Let air dry.

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;

this product is effective in 10 minutes at 20˚C (68˚F) on surfaces that have been thoroughly cleaned prior to application.

Let stand for 30 seconds then allow to air dry.

If in

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; in health care settings or other settings in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of HIV-1 [associated with AIDS] and Hepatitis B Virus.

This product eliminates odors at their source. This product deodorizes by killing bacteria that cause odors. Ordinary, non-germicidal sprays can't do this.

This product disinfects and sanitizes the following surfaces:
**EPA SUBMISSION**

**DISINFECTANT SPRAY**

**KILLS COLD & FLU VIRUSES**

**Early Morning Breeze scent**

**KILLS 99.9% OF VIRUSES & BACTERIA**

**Eliminates odors**

**Lysol® Logo and Professional Print PMS 286 with KO White Outline; Drop Shadow Prints PMS 838; White Banner is KO White with 25% Process Cyan for Bevel Effect; Blue Gradient Prints PMS 286 Overprinting Process Cyan in Middle of Gradation; Copy Claims is KO White with Drop Shadow of 100% PMS 186+45% PMS 286; Lower Red Banner is PMS 186**

**COPY CLAIMS PRINT KO WHITE BANNER PRINTS PMS 286 BLUE**

**FLAVOR DESCRIPTOR PRINTS PANTONE VIOLET**

**CAUTIONARY COPY PRINTS PANTONE VIOLET**

**BACKGROUND FILE:**

`pds_tlbz_emb_hcb_c1_epa_vdb_us.psd`

**BACKGROUND PRINTS PMS 270 AS THE BASE; WITH AN OVERPRINT OF A GRADATION OF PMS 2665; SWOOSH PRINTS A GRADATION OF PMS 2665**

**PROCESS**

`PANTONE 2665 C`

**PANTONE 270 C**

**PANTONE 286 C**

**PANTONE 838 C**

**PANTONE VIOLET**

**PANTONE 10 x 10 SQUARE**

**INCH 1/2 x 1/2**

**PMS 186 RULES**

**LAYOUT: 4**

**FONTS:**

- Myriad Pro, Dax-ExtraBold
- Century Gothic Std Bold
- Delta Jaeger Family
- Helvetica Family

**FILE NAME:** pds_tlbz_emb_hcb_c1_epa_vdb_us.ai

**PRINTER PROCESS:** FLEXO

**PMS #:** 11920317

**PRE-PRESS AM/PM:** H19646

**IDM PROJECT #:** 29595

**MSWR #:** 11RCH2315

**DIE OUTLINE NUMBER:** 214x804 RW4

**COMPONENT #:** 0389720B

** UPC #:** N/A

**FRAGRANCE/FLAVOUR:** EARLY MORNING BREEZE SCENT

**SUB BRAND:** N/A

**CATEGORY:** PROFESSIONAL HOUSEHOLD

**OTHER MATERIAL:** 3/32in

**SIGNAL WORD:** 5/32in

**COUNTRY:** UNITED STATES

**languages:** 1

**BLA PANEL COPY PRINTS PMS 266 — BOX PRINTS KO WHITE**

**BOX PRINTS 23% PMS 186 — W/100% PMS 186 RULES**

**EYMARKS PRINT PMS 266**

**NET CONTENT: 3/16in**

**NET WT.: 19 OZ.**

**CAUTION:**

- KEEP OUT OF REACH OF CHILDREN
- STORE & DISP: 3-22C
- MINIMUM 1/16in

**MINIMUM 1/16in**

**IMPORTANT USES:** Sprays on non-porous surface to control mold and mildew growth.

**PRODUCT:** Professional Spray

**ACTIVE INGREDIENTS:**

- Alkyl (50% C14, 40% C12, 10% C16)

**PROCESS**

- 286 C

**US**

- British English

- French

- German

- Italian

- Spanish

**OTHER MATERIALS:**

- 3/32in

**BASE PANEL FOR ADDITIONAL**

**REWIND 4**