New Claims and Uses

Now, Alpet D2 can do even more around your facility!

Clean, sanitize and disinfect food contact and non-food contact surfaces with one product

Kills 99.999% of 9 tested pathogens in 60 seconds on food contact surfaces, including non-porous rubber gloves

10 second kill on non-food contact surfaces, including non-porous rubber footwear

Ready-to-use • No-rinse required • No unsightly residue

58% IPA/Quat formula

Highly evaporative and ideal for low moisture environments and water sensitive equipment

NSF listed D2 classification • EPA registered

Kosher, Pareve, and Halal certified

Clean, Sanitize, Disinfect

Fastest Kill Time Available (60 seconds) for sanitizing food contact surfaces, including gloves

Fastest Kill Time Available (10 seconds) for sanitizing non-food contact surfaces, including footwear
Blood and other body fluids should be autoclaved and on hard, non-porous environmental surfaces. Apply with a sponge, wipe, or mechanical sprayer, or by total immersion. Treated surfaces must remain wet for 5 minutes. TUBERCULOCIDAL ACTIVITY – This product exhibits disinfectant efficacy against Mycobacterium bovis (BCG) in 5 minutes at 20°C when used as directed on previously cleaned, hard, non-porous inanimate surfaces.

*KILLS HIV-1 AND HBV ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings (e.g., hospitals, nursing homes) 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 (HIV-1) (associated with AIDS) or Hepatitis B Virus (HBV).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 (AIDS VIRUS) AND HBV ON SURFACES OR OBJECTS SOILED WITH BLOOD OR BODY FLUIDS

Personal Protection: Wear disposable latex gloves, protective gown, face mask and eye covering, as appropriate, when handling items soiled with blood or body fluids.

Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this disinfectant.

Contact Time: Leave surfaces wet for 5 minutes. For other organisms identified above, allow surface to remain wet for 5 minutes.

Disposal of Infectious Materials: Blood and other body fluids should be autoclaved and disposed of according to federal, state and local regulations for infectious waste disposal.

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

Configuration:

SS10010 Alpet D2 48x4 oz. finger pump bottles
SS10009 Alpet D2 4x1 quart bottles w/ triggers
SS10003 Alpet D2 1x1 quart bottles w/ triggers
SS10003-CAN (same product as above for Canada)
SS10002 Alpet D2 5 gallon pail w/ spigot
SS10002-CAN (same product as above for Canada)
SS10002-BSS Alpet D2 5 gallon pail for ADB0001 / 2
SS10002-BSS-CAN (same product as above for Canada)
SS1001 Alpet D2 50 gallon drum (bulk for refill)
SS20001 Secondary container, 2.5 gallon pail for ADB0001 / 2 (empty - includes stainless steel mounting bracket, dip tube w/ screen, ¼” I.D. tube connector & secondary tag)
SS10004 Secondary quart bottles w/ triggers (empty) 12x1
SS10010 Secondary container, 1 gallon (empty)
USP20067 Pump-up sprayer, 2 liter (empty)
SS10006 Pump-up sprayer, 1 gallon (empty)
SS20002 Pump-up sprayer, 3 gallon (empty)
USP20069 Secondary container tag

Dispensing Equipment & Accessories

SS20013 Secondary container, 2.5 gallon pail for HACCP SmartStep & HACCP Defender Footwear Sanitizing System (empty - includes stainless steel mounting bracket, dip tube w/ screen, ¼” I.D. tube connector & secondary tag)
USP20067 Pump-up sprayer, 2 liter (empty)
USP20002 Pump-up sprayer, 3 gallon (empty)
USP20130 Secondary container tag
Secondary Label Sticker - available upon request

Best Replifiable Wiping System

- Dry wipes in 90 or 160 count. Fill with the product of your choice
- Reusable canister w/ spring loaded lid to prevent drying
- SS1005P 6x90 ct heavy duty (canisters and dry wipes)
- SS1005R 6x90 ct heavy duty refills (dry wipes / no canister)
- SS10017P 6x160 ct medium duty (canisters and dry wipes)
- SS10017R 6x160 ct medium duty refills (dry wipes / no canister)
- SS1005SB Lockable bracket for canister (Black)
- SS20012 Lockable bracket for canister (White)

Bacteria: This product kills 99.9% of the following bacteria on hard inanimate surfaces: Staphylococcus aureus MRSA, Staphylococcus aureus, Enterococcus faecium VR, Escherichia coli 0157:H7, Pseudomonas aeruginosa, Listeria monocytogenes and Salmonella enterica (formerly cholerae suis).

Viruses: Alpet D2 is an effective virucidal disinfectant against Trichophyton mentagrophytes on hard, non-porous environmental surfaces. Apply with a sponge, wipe, or mechanical sprayer, or by total immersion. Treated surfaces must remain wet for 5 minutes.