

#0947-1

Veterinarian's Choice

VETERINARY DISINFECTANT, CLEANER & MILDEW CONTROL

DESCRIPTION:

VETERINARIAN'S CHOICE is a versatile disinfectant, fungicide, virucide effective against many diseases that pose a threat to animals. For use in veterinary clinics, pet shops, grooming establishments, kennels, zoos, farm premises tack shops, and other animal care facilities. It also inhibits odor causing bacterial growth on moist surfaces and deodorizes by killing microorganisms that cause offensive odors. It neutralizes on contact musty and tough odors from pet accidents. **EPA Reg. No. 1839-100-34714**

ALCO Manage to Comercians Weterinarian's Choice Beautiful to Comercians Weterinarian's Choice Beautiful to Comercians Beautiful to Comercian

WHERE CAN IT BE USED?

VETERINARIAN'S CHOICE can be used on washable, hard, non-porous surfaces such as: glass, metal, stainless steel, glazed porcelain, glazed ceramic, Formica® granite, marble, plastic, chrome, vinyl, veterinary examination

tables, veterinary X-ray tables, animal washing areas, animal grooming areas, sinks, telephone receivers, telephone keypads, telephones, kennels, floors, conductive flooring, feeding, and watering equipment.

Poultry Premise Sanitation: Egg Receiving Area, Egg Holding Area, Setter Room, Tray Dumping Area, Chick Holding Area, Hatchery Room, Chick Processing Area, Chick Loading Area, Poultry Buildings.

Swine Premise Sanitation: Farrowing Barns and Areas, Waterers and Feeders, Hauling Equipment, Dressing Plants, Loading Equipment, Nursery, Blocks, Creep Area, Chutes.

BENEFITS:

- Organic Soil Tolerance
- BACTERICIDAL STABILITY of USE-DILUTION: Efficacy tests confirm that this product when diluted as directed remains effective against Pseudomonas aeruginosa, Staphylococcus aureus and Salmonella enterica for up to 30 days when stored in a sealed container such as a spray bottle as long as solution does not become visibly dirty or contaminated.
- Deodorizes while it cleans and disinfects

See Label for Use Directions

PACKAGING:

VETERINARIAN'S CHOICE is available in 1 gallon containers and 4-1 gallon/cases.

EFFICACY:

Virucidal Performance

When used on at 1 fluid ounce per gallon of water or equivalent use dilution, this product exhibits effective virucidal activity on inanimate, hard, non-porous surfaces against:

10 Minute Contact Time-

- Canine Distemper virus
- Pseudorabies virus
- Bovine Viral Diarrhea Virus (BVDV)
- Feline Calicivirus (FCV)
- Herpes Simplex Type 1
- 1 Minute Contact Time-
 - SARS-CoV-2

Product may not be used for other viruses at this dilution rate.

- Influenza A2
- Adenovirus Type 2
- Norovirus (Norwalk Virus)
- Pandemic 2009 H1N1 Influenza A virus
- Vaccinia virus

At 4 fluid ounces per gallon or equivalent dilution rate, this product is effective against the following viruses on hard non-porous environmental surfaces against:

10 Minute Contact Time-

- Canine Parvovirus (CPV)
- Canine Adenovirus
- Canine Coronavirus
- Feline Panleukopenia
- Canine Parainfluenza Virus
- Feline Coronavirus
- Feline Rhinotracheitis
- Feline Picornavirus
- Porcine Parvovirus

Canine Parvovirus (CPV) Activity: At 4 fluid ounces per gallon of water or equivalent dilution, this product inactivates Canine Parvovirus (CPV) on hard, non-porous, environmental surfaces in the presence of 5% blood serum with a 10 minute contact time.

Bactericidal Performance

When used at the 1 fluid ounce per gallon dilution rate, this product exhibits effective disinfectant activity against the organisms:

10 Minute Contact Time-

- Pseudomonas aeruginosa
- Escherichia coli
- Klebsiella pneumoniae
- Salmonella schottmuelleri
- Salmonella enterica

- Streptococcus faecalis
- Shigella dysenteriae
- Klebsiella aerogenes
- Staphylococcus aureus

When used as directed, this formulation is an effective disinfectant against Pseudomonas aeruginosa in animal hospitals and laboratories.

At 4 fluid ounces per gallon or equivalent dilution rate (2812 ppm (mg/L) active quat), this product is effective against Bordetella bronchiseptica (a bacteria that causes bacterial Kennel Cough) on hard, nonporous environmental surfaces.

May 2, 2023

