

1-STEP 1-MINUTE

Safetec SaniZide Pro 1[®] Spray

(1-Minute Surface Disinfectant)

Safetec's SaniZide Pro 1® is a broad spectrum, EPA Registered surface disinfectant that combines cleaning and disinfecting in one simple step with its ready-to-use, alcohol-based, hospital-grade formula. SaniZide Pro 1® makes staying compliant even easier by reducing the risk of cross-contamination with true, one-minute kill claims that are effective against 48 microorganisms and safe for repeated use on hard, non-porous surfaces.

Item#	Description	Case Qty.	Case Wt.
35910	SaniZide Pro 1® Spray (32 oz.)	6/case	14 lbs.

EPA Reg. No. 88494-3-67161



Medical



Dental



Veterinary



Effective Against MRSA, VRE, Tuberculosis, Influenza, Poliovirus, Norovirus, Monkeypox, and SARS-CoV-2 (the virus that causes COVID-19)

Ideal for use in:

- Hospitals
- Medical or Dental Offices
- Ambulances
- Ambulatory Surgical Centers
- Nursing Homes
- Laboratories
- · Pharmacies
- Veterinary Offices
- Other Healthcare Related Institutions





SaniZide Pro 1[®] Spray Efficacy Sheet

†Enveloped/lipophilic type virus ††Non-enveloped/hydrophilic type virus

Test Organism Kill Time Acinetobacter baumannii MDR......1-minute ††Adenovirus ______1-minute †Avian Influenza......1-minute Bordetella bronchiseptica1-minute Bordetella pertussis1-minute Burkholderia cepacia1-minute Campylobacter jejuni1-minute †Canine distemper virus1-minute Carbapenum resistant Enterobacter cloacae (CRE) or NDM-1 Positive1-minute †Cytomegalovirus1-minute Enterobacter aerogenes or Enterobacter cloacae1-minute ††Enterovirus EV-D681-minute Escherichia coli - ESBL Producing MDR or NDM-1 Positive1-minute Escherichia coli (E. coli) or E. coli O157:H71-minute †Feline leukemia virus1-minute +Hepatitis B Virus (HBV) ________1-minute †Hepatitis C Virus (HBC)1-minute †Herpes Simplex Virus......1-minute †Influenza A and/or Pandemic 2009 H1N1 Influenza A, or H3N3 or Hong Kong Flu, or H2N21-minute †Influenza B1-minute Klebsiella pneumoniae-ESBL Producing MDR or KPC-2 or CRKP or NDM-1 Positive......1-minute Legionella pneumophila1-minute Listeria monocytogenes1-minute Mycobacterium bovis (Tuberculosis)1-minute ††Norovirus1-minute ††Poliovirus.......1-minute Proteus vulgaris 1-minute †Respiratory Syncytial virus (RSV)......1-minute ††Rhinovirus1-minute ††Rotavirus......1-minute Shigella dysenteriae1-minute Staphylococcus aureus1-minute Staphylococcus aureus - Methicillin resistant MRSA (Healthcare of Community Acquired) or MRSE1-minute Staphylococcus aureus - Vancomycin intermediate VISA1-minute Staphylococcus aureus - Vancomycin resistant VRSA......1-minute Streptococcus pneumoniae1-minute Streptococcus pyogenes1-minute Trichophyton mentagrophytes (Ringworm, Athlete's Foot, Jock Itch)1-minute †Vaccinia virus ______1-minute Vancomycin resistant Enterococcus faecium or faecalis (VRE)1-minute

May be used on hard, non-porous surfaces in:

Hospitals and healthcare settings, including: Ambulances, Anesthesia, CAT Labs, CCU, Central Supply, Clinics, Dental Offices, Dialysis Clinics, Doctor's Offices, Emergency Rooms, Home Health Care, Hospices, Laboratory, Laundry Rooms, Long Term Care Facilities, Newborn Nursery, Nursing Homes, Offices, Operating Rooms, Pediatrics, Physical Therapy, Physician's Offices, Ophthalmic Offices, Radiology, Recovery Rooms, Rehabilitation, Respiratory Therapy, Ultrasound, Transport Vehicles, Waiting Areas, X-Ray. Critical Care Areas: Cardiac Care Units, Emergency Rooms, Intensive Care Units, Neonatal Intensive Care Units, Pediatric Intensive Care Units, Surgery, Surgical Prep, and Surgical Recovery Units. Animal Housing/Holding Areas: Animal Hospitals, Animal Life Science Laboratories, Animal Transportation Vehicles, Breeding Establishments, Grooming Establishments, Kennels, Pet Shops, Tack Shops, Veterinary Clinics, Veterinary Examination Rooms, Veterinary Operating Rooms, Veterinary Waiting Rooms, Veterinary X-Ray Rooms, Zoos.

Safetec's SaniZide Pro1® Products have demonstrated effectiveness against emerging viral pathogens similar to the Monkeypox virus on hard, nonporous surfaces when used in accordance with the directions according to the label. A list of approved products can be found on the EPA's Disinfectants for Emerging Viral Pathogens (EVPs): List Q.

Safetec's SaniZide Pro1® Products have demonstrated effectiveness against SARS-CoV-2 virus on hard, nonporous surfaces when used in accordance with the directions according to the label. A list of approved products can be found on the EPA's Disinfectants for Emerging Viral Pathogens (EVPs): List N.

SaniZide Pro 1® contains Ethanol (CAS 64-17-5) as a disinfectant, which in California is considered to be carcinogenic to humans when ingested in the form of an alcoholic beverage [IARC 1]. SaniZide Pro 1® also contains the following ingredients which do not appear on any listing of chemicals of concern as designated by the State of California or the European Union: Purified Water (CAS 7732-18-5) as a diluent, Propylene Glycol (CAS 57-55-6) as a solvent, Citric Acid (CAS 77-92-9) as a pH adjuster, Decyl Glucoside (CAS 68515-73-1) as a surfactant, Didecyldimonium Chloride (CAS 7173-51-5) as a disinfectant, Lauryl Glucoside (CAS 110615-47-9) as a surfactant.