

JanSan & Restaurants

Safetec SaniZide Pro 1[®]

(1-Minute Surface Disinfectant)

Keep your workplace free from germs and contaminants with Safetec's SaniZide Pro 1® Surface Disinfectant. This ready to use, alcohol-based formula combines cleaning and disinfecting in one simple step with true, one-minute kill claims that are effective against 49 microorganisms including Salmonella, E. coli, Norovirus, Staphylococcus aureus, and SARS-CoV-2 (the virus that causes COVID-19).

SaniZide Pro 1® is non-abrasive and safe for repeated use on hard, non-porous surfaces such as tabletops, seats, sinks, appliance exteriors, desks, toilet seats, hard hats, athletic equipment, and so much more. This fragrance-free formula will leave your facility fresh, clean, and deodorized.

	STORAGE AND DISPOSAL MINUTE WATER, FOOD, OR FEED BY STORAGE C STORAGE: Always store this product and a			
Pestivus	all container. If a leady container must be an container if a leady container must be a mark the outer container to identify if the heat or cold, PESTICIDE WIPE this product must be disposed or disposal facility. CONTAINER or Do not reuse or refill this con	e contents. DISPOSAL: f on site or DISPOSAL:		
	UTIONARY STATEMENTS	rash.		1
ØSafetec	Humans and Domestic Animal moderate eye irritation. Avoid is shoroughly with soap and is eating, drinking, chewing toolet.	contact with water after gum, using		
Sani Zide	FIRST AID	f coesent	09	afetec PRO
Surface Disinfectant Wipes Medical / Dental Non-Porous Surface Disinfectant and Cleaner	tor for treatment advice. Commission or label with you who ten tor, doctor or going for treatment	a caling a		Medical / Dental / Veterinary porous Surface Disinfectant and Cleaner
BACTERICIDAL • FUNGICIDAL • VIRUCIDAL* • TUBERCULOCIDAL Fragrance free - Deodorizes	fags.	7378 seven IC Website	N Primary ACTVE IN	CIDAL - FUNCIONAL - WEUCHAR' - TUSERCULOCIDAL Compression max : Reconstruine RCDERTS 72 Nm 72 Nm 72 Nm 72 Nm 73 Nm 7
### ### ##############################	sical or Chemical Hazards en Keep away from heat or open and	Medical / Seetal Occurs	instylknosius Diola . 0375	NEEP OUT OF REACH OF CHILDREN CAUTION FIRST ALD
100%	ME	KEEP OUT OF REACH OF C	made the weight of the day wayers. HILD REN	FIRST AND THE STATE OF THE STAT
KEEP OUT OF REACH OF CHILDREN CAUTION See side panel for additional precautionary statements	17 8 11	If is east into eye oper and caus down and proving the terms of present after first for the days, the confirming Call framework present after first 5 minutes, then confirme many Call framework for present confirmer or to	to the control section of the control of the control of the control section of the control of th	PRECAUTIONARY STATEMENTS Received to Review and Downston Authority in materials are intodes, Associated with report of coloring, much distribute than formatting and before adding drawing, develop pure, using statement and before adding drawing, develop pure, using statement
Manufactured and Distributed by: SAFETEC OF AMERICA, Inc. 807 famosphin Avenue, Buffalo, New York 14215 Phone number:1-800-456-7907	Here and Remove Tab to Open	PRECAUTIONARY STATEME Rearth & Remain and Demotils As GRITION: Cause recombing in intoon, And combit with type o and with: Physical or Chemical Records: Farmatile, King any from his or o STORAGE AND DISPOSAL	othing Nath throughly with soo (52 kg) ser fame.	or Chambel Wearth: Flammatin King same from had or got famil. Machined and Debrished by SAFETEC OF AMERICA, Inc. Meglan Associa, Rathol, 2015-2025 Flores authors: 1,000-202-2021 Bit Chambel Safety or (Mark Mark Mark Mark Mark Mark Mark Mark
NET CONTENTS: 150 Pre-Moistened Wipes (5" x 6.75") NET WEIGHT 1.31 lb. (595 g)	ONTENTS: 50 Pre-Moistened	PERFORM STANDARD AND ADDRESS OF ADDRESS OF AND ADDRESS OF ADDRESS	his product must be disposed of on All; Nonethiable container, De not empty surfailer in treat.	
Reside No. 35923 EPA Ring, No. 88494-4-67161 EPA Est. No. 67161-N ¹ -001	Strict So Pre-Moistened Strict Weight 12.3 oz (\$50 g)	Manufactured and Dishibuted by SAPERIC III III Stangare Anna, Mala, NY 1475 Proc. Mat Contains: 1 Pro-Micratroned Wiley (1.5" ISANg St. 50404-4019 US SA		
		190		

Item#	Description	Case Qty.	Case Wt.
35910	SaniZide Pro 1® Spray (32 oz.)	6/case	14 lbs.
35926	SaniZide Pro 1® Wipes (50 ct. box)	6/case	12 lbs.
35923	SaniZide Pro 1® Wipes (150 ct. canister)	12/case	23 lbs.







Recommended for:

- Restaurants*
- Banquet Halls*
- Catering Facilities*
- Delis*
- · Industrial Facilities
- · Grocery Stores*
- Shopping Centers*

- · Restrooms
- · Correctional Facilities
- · Funeral Homes
- Mortuaries
- Barber Shops
- · Beauty Salons
- · Airports*
- *Surfaces NOT used for the processing, preparation, or serving of food

- · Athletic Facilities
- · Gymnasiums
- · Health Clubs
- · Schools*
- · Transportation Terminals
- The interior areas of the following Transport Vehicles: ambulances, airplanes*, automobiles, ships*, trucks, and trains



Safetec of America, Inc. 1-800-456-7077 | safetec.com



SaniZide Pro 1® Efficacy Sheet

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

Test Organism	Kill Time
Acinetobacter baumannii MDR	1-minute
††Adenovirus	
†Avian Influenza	
Bordetella bronchiseptica	
Bordetella pertussis	
Burkholderia cepacia	
Campylobacter jejuni	
Candida albicans	1-minute
†Canine distemper virus	
††Canine parvovirus	
Carbapenum resistant Enterobacter cloacae (CRE) or NDM-1 Positive	1-minute
†Coronavirus	
†Cytomegalovirus	1-minute
Enterobacter aerogenes or Enterobacter cloacae	1-minute
††Enterovirus EV-D68	1-minute
Escherichia coli - ESBL Producing MDR or NDM-1 Positive	1-minute
Escherichia coli (E. coli) or E. coli O157:H7	1-minute
†Feline leukemia virus	
†Hepatitis B Virus (HBV)	1-minute
†Hepatitis C Virus (HBC)	1-minute
†Herpes Simplex Virus	
†HIV-Aids	1-minute
†Influenza A and/or Pandemic 2009 H1N1 Influenza A, or H3N3 or Hong Kong Flu, or H2N2	
†Influenza B	
Klebsiella pneumoniae	1-minute
Klebsiella pneumoniae-ESBL Producing MDR or KPC-2 or CRKP or NDM-1 Positive	
Legionella pneumophila	1-minute
Listeria monocytogenes	
Mycobacterium bovis (Tuberculosis)	
††Norovirus	
††Poliovirus	
Proteus vulgaris	
Pseudomonas aeruginosa	1-minute
†Respiratory Syncytial virus (RSV)	1-minute
††Rhinovirus	
††Rotavirus	
Salmonella enterica	
Shigella dysenteriae	
Staphylococcus aureus	
Staphylococcus aureus - Methicillin resistant MRSA (Healthcare of Community Acquired) or MRSE	
Staphylococcus aureus - Vancomycin intermediate VISA	1-minute
Staphylococcus aureus - Vancomycin resistant VRSA	
Streptococcus pneumoniae	
Streptococcus pyogenes	1-minute
Trichophyton mentagrophytes (Ringworm, Athlete's Foot, Jock Itch)	
†Vaccinia virus	
Vancomycin resistant Enterococcus faecium or faecalis (VRE)	1-minute

The US EPA also recognizes the efficacy of Safetec® SaniZide Pro 1® against the COVID-19 strain of Coronavirus in 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.

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.