

## Medical Surface and Equipment Disinfectant Cleaner

ANTIBACTERIAL • ANTIMICROBIAL FUNGICIDAL • GERMICIDAL TUBERCULOCIDAL • VIRUCIDAL Fragrance free - Deodorizes

Sanitizes in 10 seconds, Disinfects in 2 minutes.

# Effectively kills 20 different microorganisms in 2 minutes including:

- Tuberculosis
- MRSA
- HIV-1
- Influenza A (H1N1)
- E.coli
- VRE

and more!

- Hospital-Grade, Ready-to-Use EPA Registered Formula
- Cleans, Disinfects and Deodorizes in One Quick Step
- No Harmful Bleach, Hydrogen Peroxide or Phenol
- For Use on All Hard,
   Non-Porous Surfaces Normally
   Treated with a Disinfectant\*
   (see back for more)
- Normal Trash Disposal

\*For plastic and painted surfaces, spot test on an inconspicuous area before use.



## Safetec® Sanizide Pro® (2-Minute Surface Disinfectant)

Safetec has once again responded to customer needs, and now offers a hospital-grade surface disinfectant, that's much faster than Sanizide Plus®. It's an alcohol-based, ready-to-use, multi-purpose, broad spectrum disinfectant/deodorizer for hard surfaces. We've named it SaniZide Pro®, our new "Medical Surface and Equipment Disinfectant Cleaner"!

This latest formulation is non-corrosive, EPA registered and fragrance free. It is effective against: TB, MRSA, HIV-1, H1N1, E.coli, VRE, Hepatitis B & C and more! SaniZide Pro® contains no harmful bleach, hydrogen peroxide or Phenol, and can be disposed of in normal trash receptacles after following the simple disposal directions. Choose among our spray and refill bottles or pre-saturated surface wipes that leave behind virtually no lint or particles to scratch or contaminate surfaces. All SaniZide Pro® products are ready to use, convenient and user-friendly.

#### Wipes

Order No.	Description	Case Qty.
35823	160ct. Sanizide Pro® Canister	12 per cs.
35826	50ct. Sanizide Pro® Dispenser Box	6 boxes per cs.
2510097	160ct. Canister Holder	1 each
Spray		
Order No.	Description	Case Qty.
35810	32 oz. SaniZide Pro® Spray Bottle	6 per cs.
35815	Gallon SaniZide Pro® Bottle	4 per cs.







†Enveloped/lipophilic type virus ††Non-enveloped/hydrophilic type virus [\*\*[When indicated for] Sanitization [use]]

**Test Organism** 



*Rhinovirus*  *Streptococcus equi	
*Poliovirus I	
*Infectious Bovine <i>Rhinotracheitis</i> Virus	
*Feline Leukemia Virus	
Chlamydia psittaci (parrot fevor)	
*††Canine Para-Influenza Virus	
*††Canine Distemper Virus	
Test Organism Bordetella bronchiseptica (kennel cough)	Contact Time
*†Swine Influenza A (H1N1) Virus (formerly known as "swine flu")	2 minutes
Vancomycin- Resistant Enterococcus faecalis (VRE)	
Trichophyton mentagrophytes (Ringworm)	
Mycobacterium bovis BCG (tuberculosis) (TB)	
Methicillin-Drug Resistant Staphylococcus aureus (MRSA)	
Staphylococcus aureus	
Salmonella enterica	2 minutes
Serratia marcescens	2 minutes
*††Rotavirus	
Listeria monocytogenes Pseudomonas aeruginosa)	
Klebsiella pneumoniae- Carbenem-resistant (KPC)	
*tInfluenza A Virus	
†Human Immunodeficiency Virus (HIV-1)	
*Herpes Simplex Virus*† (HSV-2)	
*†Hepatitis C Virus (HBC)	
*†Hepatitis B Virus (HBV)	
*†Avian Influenza A (H3N2) Reassortant Virus	2 minutes
Acinetobacter baumannii	
A dia ata ba atau ba uma ana ii	2

#### May Be Used On

Ambulance equipment and [patient care] surfaces, bed rails, beds, blood pressure devices, breathing masks, cabinets, computer keyboards [surfaces], counters, CPR training devices, CT equipment/surfaces, dialysis machine surfaces, doorknobs, EMS equipment/work surfaces, endoscopic devices, ER surfaces, examination tables, eye glasses, eye protection devices, firefighter turnout gear, instrument stands, Isolettes®, kidney machines, laboratory equipment/surfaces, laminated surfaces, medical equipment surfaces/devices, microscopes, monitors, MRI equipment surfaces, neonatal/nursery surfaces, non-critical devices, OB [obstetrical equipment] surfaces, OR surfaces, oxygen hoods, painted surfaces, patient care devices, radiology equipment surfaces, respiratory care equipment surfaces, surgical equipment surfaces, tattooing equipment surfaces/devices, ventilators, wheel chairs, whirlpool surfaces, work stations, X-ray equipment/surfaces and devices/surfaces potentially contaminated with disease-causing microorganisms, sites made of glass, metal, Plexiglas®, plastics (i.e. polycarbonate, polypropylene, polyvinylchloride and polystyrene), stainless steel, brass, chrome, copper, acrylic, {and non-porous} vinyl

