

Excellence in Infection Control with SFED

SteriMicro™- Spray

Advanced Formulation For Rapid Disinfection of Surface.

StriMicroTM- **Spray** is a one step hospital use rapid disinfectant that is effective against a broad spectrum of bacteria, virus and fungi. It is used on non porous, hard surfaces to quickly remove dirt, grime, mold, mildewand other common contaminants found in hospitals, nursing homes, clinics medical offices, laboratories, veterinary clinics, food processing plants and pharmaceutical industries.



Current evidence suggests that SARS-CoV-2 may remain viable for hours to days on surfaces made from a variety of materials. Cleaning of visibly dirty surfaces followed by disinfection from WHO / EPA approved QAC disinfectant such as Didecyl dimethyl ammonium chloride& n-Alkyl (68% C12, 32% C14) dimethyl ethyl benzyl ammonium chloride is a best practice. measure for prevention of COVID-19 and other viral respiratory illnesses in community settings.



COMPOSITION

Each ml contains: n, Alkyl Dimethyl Benzyl Ammonium
Chloride IP...........(0.3 % W/V)
Isopropyl Alcohol IP (45 % V/V)
N - Propanol..........35 % V/V)
Octyl Decyl Dimethyl Ammonium
Chloride.........(0.13 % W/V)
Dioctyl Dimethyl ammonium chloride
...............(0.057 % W/V)
Didecyl Dimethyl Ammonium
Chloride.................(0.082 % W/V)

PRODUCT PROPERTIES

- Broad Spectrum Alcohol Based Surface Disinfectant.
- Virucidal & SARS-CoV-2 [Covid-19]
- Bactericidal, Fungicidal, Yeasticidal including Antibiotic Resistant Strains - MRSA & VRE.
- Excellent Cleaning Power.
- Excellent Material Compatibility.
- Corrosion Free
- Biodegradable Eco-Friendly.
- Colorless.
- Non-toxic.

Alcohal based rapid disinfectant for hard surfaces requiring immediate disinfection

















25 SECONDS TO 5 MINUTES CONTACT JUST SPRAY AND WIPE FOR EXCELLENT RESULTS





Excellence in Infection Control with SFED

SteriMicro™- Spray

Advanced Formulation For Rapid Disinfection of Surface.

DIRECTION FOR USE

Wipe the surface to be disinfected with sufficient amount of ready to use solution, ensuring complete coverage. Use **SteriMicro**TM-**Spray** from 6-8 inches from surface, until surface is thoroughly wet. Wipe dry with a clean cloth, sponge or mop or allow to air dry. **Wide Usage** – Used for disinfection of Water sensitive surfaces

ICU: Pulse oxymeter, infusion pump, syringe pump, ventilator, multi para monitor, bed, chair, trolley, cabinet, cables, adaptors, connectors etc.

NICU: Pulse Oxymeter, Photo therapy unit, Incubators, Patient warmer, Infusion pump, Syringe pump, Ventilator, Multi para monitor, Bed, Chair, Trolley, Cabinet, Cables, Adaptors, Connectors etc.

OT: OT table, OT light, Electro surgical unit, Trolleys, suction unit, OT pendants etc.

Dental Units : Dental chair, Spittoon, Hand pieces, Kidneys trays, Waste bin etc.

Radio-Therapy Unit: Linear Accelerator, Radio Therapy Machine, Imaging equipment, Patient table, Trolley etc.

Hemodialysis : Hemodialysis chair, Hemodialysis system, Blood pump, Respiration monitor etc.

Ophthalmic Units: Ophthalmic chair, Microscope, Imaging equipment, Tonometer, Refractor etc.

PRECAUTION: No switching action if electronic devices are in use while disinfecting. Hot surfaces must be cooled sufficiently before using it.

MATERIAL COMPATIBILITY

Metals : Stainless steel (V2A), aluminium, copper, brass. **Plastics :** Polyamide, polyethylene, polypropylene, polystyrene, polyurethane, PVC, acryl-butadiene-styrole, silicone, rubber, latex, Makrolon(R), acrylic glass, Teflon(R), Vivak(R) clear 099.

PACKING: 500 ml.

SFED India Pvt. Ltd.

ISO 9001: 2015, GMP, CE & ISO 13485: 2016 Compliance Company SF-221, 2nd Floor, IT Complex, JMD Megapolis, Sohna Road, Gurgaon, Haryana-122018 Contact: - 9026326293; Mail - info@sfedindia.in