



SANITISER DISINFECTANT SPRAY

500ML & 22LTR



Ramsol Sanitiser Disinfectant Spray contains active biocides, specifically designed for the cleansing and disinfecting of hard and soft surfaces as well as tested and proven for use on skin. This product delivers residual action control of an extensive range of microorganisms whilst still protecting the skin. The Ramsol spray is a revolutionary mist spray with fogging technology designed to sanitise and disinfect difficult to reach and intricate areas with full surface coverage. This product deals rapidly and effectively with an extensive list of bacteria, viruses, fungi and moulds. Including the notorious MRSA, VISA and VRE bacteria, E-Coli 0157:H7, BCG (Mycobacterium tuberculosis) and the equally feared viruses HIV-1, Hepatitis B&C and Poliovirus Type 1. The unique biocide combination is also effective against a wide range of Coronavirus and Type A Influenza viruses; this group includes Swine Flu, Chinese and Japanese Flu strains, Wisconsin Avian Influenza and SARS.

ACTIVE PROTECTION FOR YOU



ADVANTAGES

Aerosol & Canister

- Kills 99.9% of bacteria
- Zero set-up time
- Safe to use on skin
- Meets all requirements of BSEN 1276 and 1650 for food handling area sanitisation/disinfection
- Fully Portable, No external Power source required
- Alcohol-free – This means there is no issue with skin drying, irritation, flammability or even substance abuse
- Active biocides – This gives effective and residual action – unlike alcohol-based products
- Unique “dual-quat” – Providing effective control of the widest range of microorganisms, including bacteria, viruses and fungi
- Non staining
- Non corrosive
- Provides streak-free finish on most surfaces including Glass and Stainless Steel

Canister

- Up to 15 full ambulance sanitisations
- Available with 4 metre hose
- Completely non-flammable delivery system

AREAS PRODUCT CAN BE USED

National Health Service

- Hospitals | Fire Brigade | Mountain Rescue | Helicopters.

Transportation

- Buses | Aviation | Trains | Boats | Cruise Liners | Vehicles | Lorry Cabs | Industrial Equipment (forklifts).

Domestic and Work Environments

- Office Environments | Doors and Touchpoints | Handrails | Waiting Rooms | Furniture | Food Processing Plants | Domestic Environments.



SANITISER DISINFECTANT SPRAY

500ML & 22LTR

DIRECTION FOR USE

Aerosol

- Remove the cap.
- Depress the button.
- Apply product directly to the surface from around 3-12" away.

Canister

- Connect gun and hose using a wrench.
- Connect hose to canister and ensure that all connections are tight and leak-free.
- Turn system on using the valve on top of the canister, by rotating the tap anti-clockwise.
- Use the adjustment wheel on the gun to control flow rates; the adjustment wheel should be in the fully open position (if using inline trigger depress the trigger fully).
- Apply product directly to the surface from around 3-12" away.
- If fogging move the gun around the area with a clean sweeping motion.

CHEMICAL TECHNICAL DATA

Colour	Clear liquid
Odour	Odour free and odoured versions available
System Flammability	Aerosol <ul style="list-style-type: none"> • Non-flammable liquid in a flammable propellant. Canister <ul style="list-style-type: none"> • Non-flammable liquid in non-flammable propellant.
Fluid pH	5.5 (Skin Compatible)
Alcohol Content	0%
Packaging	<ul style="list-style-type: none"> • 500ml aerosol • 22ltr canister
Shelf Life	6 months

HANDLING AND STORAGE

- Consult material safety data sheet prior to use.
- DO NOT store at temperatures over 50°C.
- Avoid exposure to direct sunlight.
- DO NOT store directly on concrete floor.
- For optimum performance, store at 18°C.
- When connected, keep valve open and hose pressurised at all times.
- DO NOT close valve until ready to connect to new cylinder.
- Release pressure in hose before disconnection.
- Always test product to determine suitability for your particular application prior to use.
- DO NOT spray on broken skin.
- Stop use if rash or irritation occurs.
- Avoid prolonged spraying on skin.

EMERGENCY ACTION

Eye Contact

- Flush out with plenty of water.

Ingestion

- Virtually impossible, but should this occur deliberately, give plenty of water to drink and call for medical assistance.