

MELÖN MIST SANI SPRAY

Kills pathogens, coronaviruses, including COVID-19.







Melon Mist Sani Spray is a highly effective, powerful broad-spectrum sanitiser. Melon Mist Sani Spray sanitises and helps prevent the spread of bacteria and viruses, it also eliminates unpleasant odours.

Melon Mist Sani Spray allows you to quickly and easily sanitise and protect an entire space with just the push of a button.

A propellant inside the can sends out a fine aerosol mist of powerful, disinfecting active ingredients (Tested to BS EN 1276 and BS EN 1650 and BS EN 14476) that disperse throughout the space. The aerosol gets to work on contact with every surface and difficult to reach areas, eliminating a wide range of germs, bacteria, yeasts and fungi. It is extremely effective against viruses and other harmful pathogens, proven to kill 99.999% of microorganisms.

DIRECTIONS MUST BE READ BEFORE USE:

- + Each can will treat an area of approximately 75m3 (L5,W5,H3). Additional cans may be used to treat larger spaces. Lay the can(s) out as required for the area to be covered and ensure cans are evenly distributed.
- + Ensure the area to be treated is vacated and no people, pets, aquatics, delicate plants or foliage are left in the vicinity. Where necessary display warning signs to prevent unauthorised access.
- + Prepare the area to be treated by:
- + Ensure all heat sources are removed / turned off and close windows
- + For best performance, it is recommended that cleaning of surfaces is carried out prior to use
- + Do not operate directly below smoke alarms
- + Shake the can well for 20 seconds, remove lid, ensure the can is upright and press and lock the total release valve button until it clicks open
- + When using multiple cans, work in sequence towards the exit route to avoid walking in the aerosol mist
- + Exit the space and close the door
- + Once activated it cannot be stopped until the can has fully dispensed (less than 5 minutes)
- + When re-entering the space in less than 1 hour after release, ensure you ventilate area for at least 10 mins (i.e. open windows/doors) (i.e. open windows/doors)