

D7TM
DECON
SEVEN



Kills 99.9999%
of Bacteria



RMM
GROUP



Virus Outbreak Prevention



Australian
Made & Owned



Environmentally
Friendly



Neutralises Odours
& Toxic Gases
on Contact



Cost Effective
Application
Method

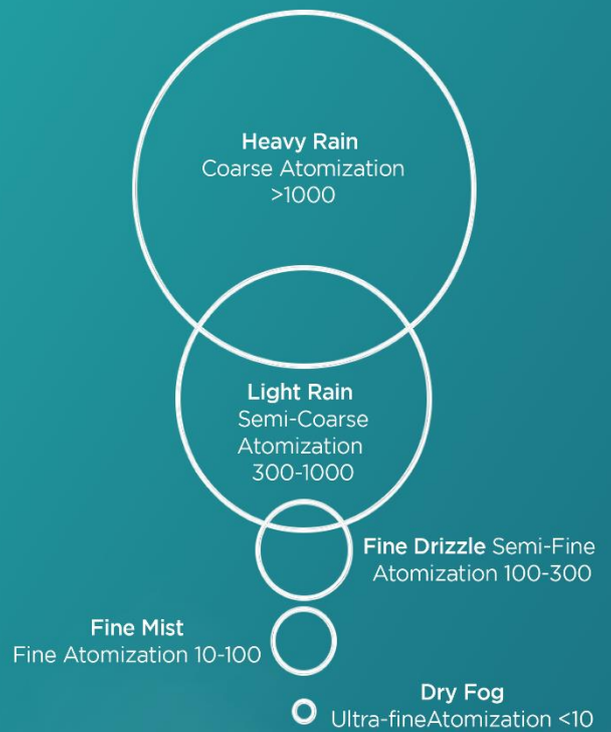


Preventative
& Remedial Use

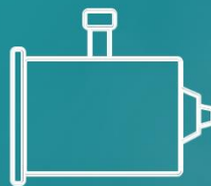


Increased
Workplace
Productivity

RMM is a highly regarded Australian cleaning and property services company who have been helping a diverse range of organisations maintain clean facilities across Australia since 2004. RMM Group currently deliver a broad range of cleaning services to facilities of all sizes and uses – from residential and commercial to Government institutions, manufacturing plants and public infrastructure. Since 2012 RMM Group have specialised in virus outbreak prevention and remediation services. With state-of-the-art technology and industry leading methods RMM provide cost effective solutions to those in need.



- STEP 1** Inspect & Assess
- STEP 2** Clean & Sanitise
- STEP 3** Wait 3-4 hours
- STEP 4** Job Complete



Fogging Head



Ultra-Fine Atomization



Vapour

Step 1

Fogging of Antimicrobial agent throughout.

Step 2

Detailed hand clean of "High Touch Points"

PERFECT FOR:

- Public Spaces & Surfaces
- Food Preparation & Processing
- Hospitals & Aged Care Facilities
- Early Learning Centres (Childcare)
- Airports, Restaurants & Hotels
- Aircraft, Trains, Buses & Ferries
- Commercial, Industrial & Retail Space
- Residential homes & Apartments
- Post fire removal of odours
- Forensic cleaning & sanitisation

PROVIDES PROTECTION AGAINST:

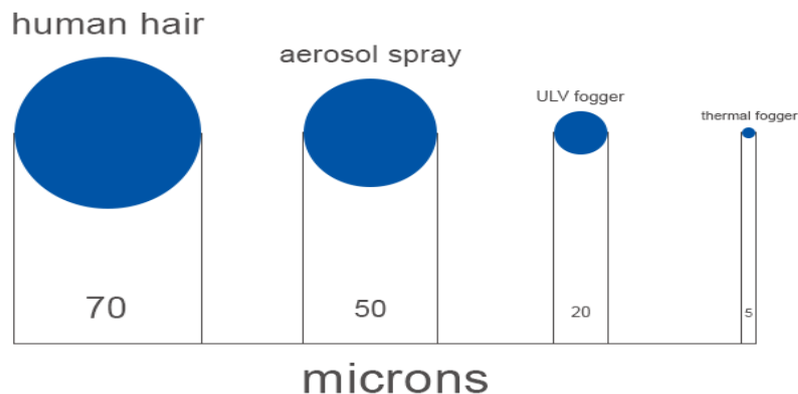
- Escherichia coli
- Staphylococcus aureus
- Salmonella Choleraesuis
- Listeria monocytogenes
- Aspergillus brasiliensis
- Many more.

WHAT IS IT?

The RMM Group Virus Prevention service is the remediation of bacteria via the application of disinfectant using a fogging system and then a hand detail clean. By utilising the fogging method of application, it enables chemical to be atomized down to 5µm (roughly 20 times smaller than a rain droplet) and dispersed throughout an internal space at a rate that is viable and effective. The atomised chemical accesses areas that are not readily serviced by hand application methods providing one of the most all-encompassing surface coverage methods available. The chemical utilised in this method is of the highest standards and originally developed as a rapid, effective, and safe decontamination technology to mitigate domestic terrorist attacks and has served in the U.S. Military for nearly 26-years, setting new benchmarks for Chem-Bio Warfare and pandemic disinfectant technologies.

The chemical kills 99.9999% of bacteria on contact and when dispersed through a fogging machine also kills 99.9999% of airborne bacteria. Viruses can still be transferred by person to person contact, but to best protect you against the transfer of airborne and surface-based bacteria, regular fogging of your premises is recommended to continually reset the sanitation levels to safe.

AVERAGE SIZES



WHERE TO USE IT?

The services are being utilised at:

- Food preparation and processing plants
- Hospitals and aged care facilities
- Early learning centres (childcare)
- Airports, Restaurants & Hotels
- Trains, buses and ferries
- Commercial, industrial and retail spaces
- Warehouses and freight forwarding facilities



WHY?

There is strong evidence that viruses are transmitted by people who are just mildly ill or even pre-symptomatic. That means COVID-19 is much harder to contain than the Middle East respiratory syndrome (MERS) or severe acute respiratory syndrome (SARS), which were spread much less efficiently and only by symptomatic people.

Prevention is the best way to ensure your staff, clients and visitors are protected.

Transfer of the virus can take place days and weeks before people show symptoms of being infected, by sanitising your environment regularly you can be confident in mitigating the unknown spread of virus's throughout.

Application of disinfectant via a fogging machine provides a fast, effective and viable method of best protecting your premises, staff, clients and visitors from infection.

Over a period, your chance of infection increase's with foot traffic, the ongoing application of disinfectant via a fogging machine reduces the chances of infection and makes your premises safer.

