# SM-MR





# PRODUCT DATA SHEET

**Product Name:** Air Conditioning Reactive Gel

**Pack Size:** 100g tub **SKU:** 630-010

#### **Description:**

- Kills 99.99% of airborne bacteria, mould & spores.
- Water-based gel evaporates into the air & spreads through the entire indoor space. As it comes into contact with microbes, in the air & on surfaces, the germ dies as it stops the bacteria from reproducing & mould from receiving oxygen, preventing growth & reproduction.
- The product can be used in air handlers to sanitise the internal parts of the unit whilst decontaminating incoming & outgoing air streams.
- Can be used as a component of compliance with AS/NZS 3666.2 Air-handling and water systems of buildings—Microbial control Part 2: Operation and maintenance
- The gel uses identical actives as the TGA listed Commercial Grade Disinfectant.
- The gel & disinfectant combined, provides an effective solution to work against pathogens including COVID-19.
- Life Span: 6-8 weeks once opened.
- Up to 1200 Litres/Second; 50-100m<sup>2</sup>

## **Applications:**

- Air handlers
- Air conditioning systems
- Any enclosed space such as in homes, workplaces etc.

#### Directions for use:

- Remove cap, peel seal off & replace cap.
- Place tub in return air well of air conditioning
- If not used in air-conditioning unit, can be placed indoors near a fan to accelerate the spread of gel vapour.



### Ingredients:

SAN-AIR proprietary essential oils, purified water & natural binding agents.
NO petroleum based ingredients.

#### Storage:

Shelf Life: 2 years after manufacture when stored between 19 - 30°C.

#### Validations:

- Certified food safe
- Actives validated by Eurofins
- Kills 99.99% of fungicidal & sporacidal activity
- Broad spectrum efficacy species used:
   Micrococcus Luteus, Staphylococcus Capitis,
   Staphylococcus Hominis, Escherichia Coli
   (E-Coli), Staphylococcus Aureus,
   Pseudomonas Aeruginosa,
   Aspergillus Niger (Mould), Listeria
   Monocytogenes.

#### Features & Benefits:

- Easy to use & fast acting
- Long lasting & cost effective
- Improved air quality 24/7
- Anti-bacterial & anti-mould
- Independently tested & validated
- Non-allergenic
- Safe to breathe, safe to touch
- Biodegradable & sustainable
- NO harsh chemicals
- Pet & plant friendly





