



PRODUCT DATA SHEET

Product Name: Air Handlers & Refills
Pack Size: 250g 500g 1kg
SKU: 630-011 630-012 630-013
 Refills 630-068 630-069 630-014

Description:

- Specially designed to be used in air handlers, with the gel evaporating & continuously sanitising the internal parts of the unit whilst decontaminating incoming & outgoing air streams.
- Kills 99.99% of airborne bacteria, mould & spores.
- Can be used as a component of compliance with AS/NZS 3666.2 Air-handling & water systems of buildings—Microbial control Part 2: Operation & maintenance
- 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.

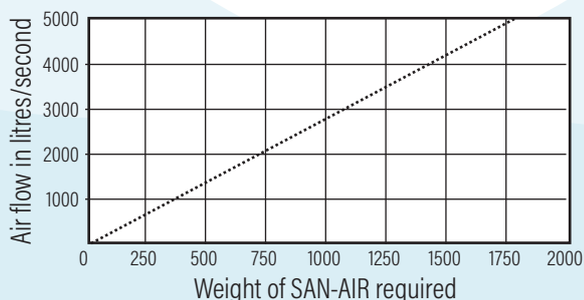
Applications:

- Large & small ducted air conditioning systems, commercial & residential
- Large storage areas & basements

Directions for use:

Based on air flow capacity of handler, use chart to calculate required amount.

- 250g pack - Less than 1000 Litres/Second
- 500g pack - 1000-2000 Litres/Second
- 1kg pack - 2000-4000 Litres/Second
- 2x 1kg pack - 4000+ Litres/Second



1. Take bag of gel out of blue box, cut along the top edge of the bag.
2. Empty contents into blue box & slide lid on.
3. Place blue box in the return air vent in front of filter or coils to allow air to flow through box.
4. Replace when gel has formed a thin hard crust.

For further details refer to box instructions.



Storage:

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

Ingredients:

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

Validations:

- Certified food safe
- Actives validated by Eurofins
- Kills 99.99% of fungicidal & sporocidal 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:

- Protects & maintains air handlers
- 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

