

## PRODUCT DATA SHEET

**Product Name:** Hygiene HVAC-R Coil & Machine Cleaner  
**Pack Size:** 1L 5L 15L  
**SKU:** 630-030 630-031 630-032



### Description:

- Specially formulated for the sanitisation of coils & filters in air conditioning systems.
- Non-corrosive formula, extending life of HVAC components.
- Safe to use on plastic piping (PVC), ceramics, chrome & brass.
- As it comes into contact with microbes & mould, on surfaces & in the air, the germ dies as it stops the bacteria from reproducing & it stops the mould from receiving oxygen, preventing growth & reproduction.
- Bottled as a concentrate, it must be mixed with purified water as per directions for use.
- The diluted solution is applied directly with a spray bottle or clean cloth.
- The formulation uses identical actives as the TGA listed Commercial Grade Disinfectant, proven to work against pathogens including SARS CoV-2 virus.
- Can be used as a component of compliance required by:
  - AS/NZS 3666 Air-handling & Water Systems of Buildings - Microbial Control Parts 1 to 4.

### Applications:

- Cleaning & sanitising air conditioning systems & air handlers.

### Storage:

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

### Ingredients:

SAN-AIR proprietary essential oils & purified water.  
 NO petroleum based ingredients.

### Directions for use:

1. Turn air conditioner off.
2. Protect surfaces outside the unit using a cloth or plastic sheeting.
3. Shake bottle well before opening.
4. Add 20ml/Litre of purified water into a cleaing applicator.
5. For heavy mould contamination, increase concentration up to 100ml/Litre of purified water.
6. Apply product to cover coils & surfaces; allow to stand for up to 15 minutes.
7. Rinse off with clean water.
8. For extra protection, add 5ml/Litre of purified water & spray surfaces lightly.
9. Turn on air conditioner.

### Validations:

- Actives certified food safe
- Actives validated by Eurofins
- Kills 99.99% of fungicidal & sporacidal activity

### Features & Benefits:

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

