



SANAIR

Air Conditioner Disinfectant, Cleaner & Deodorizer

DESCRIPTION

SANAIR is a ready to use powerful germicidal detergent and deodorant formulated to kill bacteria, fungus and virus that develop in air conditioning chiller coils & condensate pans and can be a source for spreading of diseases and malodours.

SANAIR is particularly effective in controlling *Legionella pneumophila* and many other similar bacteria that are known to cause respiratory infections that can be spread by vapour droplets in the air.

APPLICATIONS

SANAIR is used in all types of air conditioning systems to disinfect and deodorize the chiller coils and the entire chiller unit of AHUs, fan coils units, window units and split units where bacteria and fungi can grow and spread respiratory diseases and produce malodours.

SANAIR is effective against moulds that cause musty, disagreeable odours.

PRODUCT BENEFITS

- 3-ways action: Cleans, Sanitizes and Deodorizes in one step.
- **Effective** against many **micro-organisms*** causing the common **cold** & other **respiratory ailments**.
- **Effective** against **Legionnaires' disease**.
- **Kills** many **viruses** that cause **diseases****
- **Improves** indoor **air quality**.
- **Prevents Musty Odours** that induce sensitivity to people.
- Contains no COV that can affect the environment.
- Economical – **1 spray** fortnightly is effective in keeping a unit deodorized and free of disease.
- Simple & Easy to use – RTU no mixing or preparation is required.
- Non-flammable.
- Very Economical.

* *Micrococcus pyrogenes, Staphylococcus aureus* (pus formers) *Salmonella choleraesuis*, (gastroenteritis), **Escherichia coil**, *Pseudomonas aeruginosa* and **Legionella pneumophila** (**Legionnaire's Disease**)

**Including HIV-1 (AIDS VIRUS), Coronavirus, Influenza A Herpes Simplex Type I and II, Vaccinia, Rubella, and infectious Bronchitis.

PHYSICAL PROPERTIES

Appearance:.....	Liquid
Odour	Floral
Colour	Pink
pH.....	9 – 10

Active Substances : Quaternary ammonium compounds, benzyl (C12 - C16) alkyl dimethyl, Chlorides 2.4g/L ; Didecyldimethylammonium chloride 0.25g/L

DIRECTIONS

For filthy unit, it recommended to clear and renovate the chiller coils with coil cleaner before sanitizing with **SANAIR**. Rinse coils and condensate pan with water to remove soil and cleaner.

1. Switch off electrical supply to air-con at main socket.
2. Remove air-con filter & wash away dust.
3. Thoroughly spray the entire chiller coil being sure to get complete penetration & wetting of all surfaces.
4. Avoid spraying at or near electrical point.
5. Replace cleaned filter into air-con unit.
6. Pour enough **SANAIR** into the condensate pan to wet thoroughly. Allow 10 minutes for complete activation before starting the unit.
7. Switch on the air-con unit.

Add one tablet **SOLIDAIRE^{Pink} (9108)** to the pan.

STORAGE & SAFETY

Two years, stored in closed original packaging in a cool and dry environment.

Harmful if swallowed. Irritant to eyes and skin. Wear gloves and glasses.

For further information please refer to the Material Safety Data Sheet.

PACKAGING

Ref. O-9010-J1

Jerrycan 4 x 5L

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