

# Clean, odour & bacteria free air with AeroEco

Bi-Polar air ionisation is a technology which has been successfully treating sick building syndrome for many years and it is now available to help promote clean, healthy, odour free air in care homes.

Modern care homes require high standards of cleanliness and infection control. Bacteria, viruses, moulds and fungi carried in the air create odours and spread infections.

With AeroEco units you can:

- Improve infection control for residents, staff and visitors
- Improve indoor air quality especially for those with respiratory problems.
- Reduce the need for cleaning chemicals and perfumes
- Improve staff retention and lower absenteeism
- Improve first impressions for potential clients and visitors

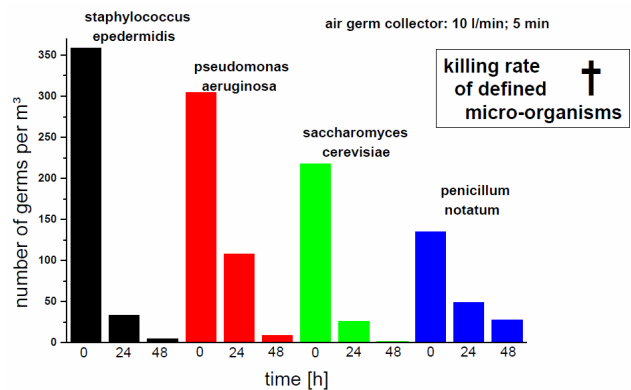
Simply masking an odour with perfume does not remove the underlying cause. Bi-Polar air ionization helps to kill odour causing bacteria through oxidation by activated oxygen. It tackles airborne infections and also purifies any hard surfaces it comes into contact with, thereby helping to reduce odour causing bacteria at the source.

Ongoing running costs are very low with minimal energy consumption, simple maintenance and longer replacement cycles for consumable parts. Low maintenance / long lifespan Bioclimatic ionisation tubes only require cleaning every six months and have a continuous operational period of over 24,000 hours.



AeroEco air purification systems successfully counteract air pollution from:

- **Bacteria**
- **Germs**
- **Dust particles**
- **Microorganisms**
- **Toxic substances**
- **Odours**
- **Gases**
- **Mould**



## AirDeco Series

Attractively designed mobile or wall mounted units for air purification & odour control in public areas or in the home. Incorporates innovative air quality sensor technology for automatic operation.



## Aeromat Series

Healthy, purified, odour free air for homes and work places. The optimal solution for rooms without air conditioning. Ceiling mounted or stand-alone units, with variants for intense odour contamination.



# SUPERCLEAN SYSTEMS