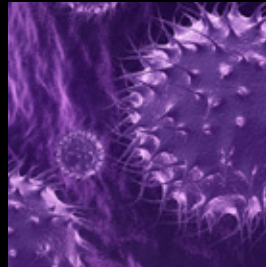




Vectair Systems Ltd, Unit 3, The Trident Centre,
Armstrong Road, Basingstoke, RG24 8NU
T: +44 (0)1256 319500 F: +44 (0)1256 319510
Email: info@vectair.co.uk www.vectair.co.uk



PROZONE[®]
Automatic ozone generator

What is Prozone®?

Prozone® is an automatic ozone generator designed to:

- Eliminate unpleasant smells.
- Kill up to 99.5% of airborne viruses and bacteria.

How does the unit work?

In nature, ozone is produced by the action of high energy discharges in lightning on oxygen within the atmosphere. Prozone® re-creates this natural process.

The ozone that Prozone® produces destroys harmful micro-organisms and breaks down odour causing compounds – therefore destroying the unpleasant smells they produce.

The unit has programmable settings for ozone production to suit your specific location requirements.



Features and Benefits:

| Prozone® Feature | Benefit in use |
|--|---|
| Kills up to 99.5% of airborne bacteria and viruses | Greatly reduces risk of cross contamination, sanitizing the air we breathe |
| Programmable settings | Suitable for all locations up to 150m ³ variable from 24/7 to 8 on / 8 off times per day |
| Low maintenance requirements | Easy to service/maintain |
| Installation options | Suitable for either portable or fixed installation |
| Extremely economical | Offers excellent cost in use, consuming only 12 watts of electricity |
| Visible LED and safety cut out switch | Confirms operation of unit with easy and safe servicing |
| Aesthetically pleasing and attractive design | Part of a co-ordinated washroom range |
| Environmentally friendly | No VOC's and no consumable disposal issues |

Ozone or “activated oxygen” is produced by bringing the air we breathe into contact with a high voltage electrical discharge. An ozone generator mimics nature by creating a natural freshness often associated with electrified air after a thunderstorm.





Testimonials

“I decided to look for a product that would help to eradicate lingering, nasty odours such as smoke in areas of high footfall in our hotel (such as the lobby or conference rooms) and not just mask them. When I came across Prozone®, I was extremely relieved. It is an extremely flexible product that can be wall mounted or placed on a side table, which is great for use in hotels where rooms are turned around very quickly. My teams carry two portable units around with them on their cleaning duties and I like Prozone® so much, that I even purchased 2 units for home use. Whatever the requirement we have, the Prozone® ozone generator seems to have the answer!”

Marelize Viljoen – House Manager – Danubius Hotel, Regent’s Park ****

“I felt I had to write and thank you for supplying us with the Prozone® ozone generator recently, I am amazed at how much it has made a difference to us. My father is 94 and lives at home with us, unfortunately due to his age and mobility his room can hold nasty odours. We tried various smell masking type products which didn’t really help that much. Prozone® has been an absolute revelation for us as it actually gets rid of the smells completely and you wouldn’t even know it was there; it has made a real difference to my father and to all of us so many thanks for that.”

Mr. M. Cardinal – West Sussex

Which locations can benefit?

These include:

- All commercial washrooms
- Care homes
- Schools, colleges and universities
- Offices
- Bars/restaurants/cafés/nightclubs/pubs
- Shopping Centres/department stores/supermarkets
- Hospitals
- Places of worship
- Leisure centres and gyms
- Hotels
- Airports/ferry Ports & large Ferries/motorway services/train stations
- Stadiums and sports arenas
- Cinemas/theatres/museums/theme parks/tourist attractions
- Exhibition and conference centres
- Food preparation areas
- Casinos



Product Specification

| | |
|--------------------------|---|
| Dimensions: | 210mm (h) x 135mm (w) x 85mm (d) |
| | Adjustable ozone production to match room sizes up to 150m ³ |
| | Fixed or portable application |
| Standards: | EU LVD – Directive 2006/95/EC. EU EMC- Directive 2004/108/EC, EN 55014-2:1997 |
| Voltage: | 85v-264V 50/60 Hz Fuse rating 5A |
| Power rating: | 12 watts |
| Ozone production: | 2mg/hr (MIN) 15mg/hr (LOW) 40mg/hr (MED) 80mg/hr (HIGH) |

Product Codes

| | |
|----------------------|--|
| PROZONEMARK2: | Prozone [®] Unit (packed x 1) |
| PROZPLAT: | Replacement Ceramic Plate |
| PROZFANA: | Prozone [®] Fan Assembly |
| PROZGRILLC: | Prozone [®] MKII Chrome Grill |

Prozone® – Destroying airborne viruses and bacteria.

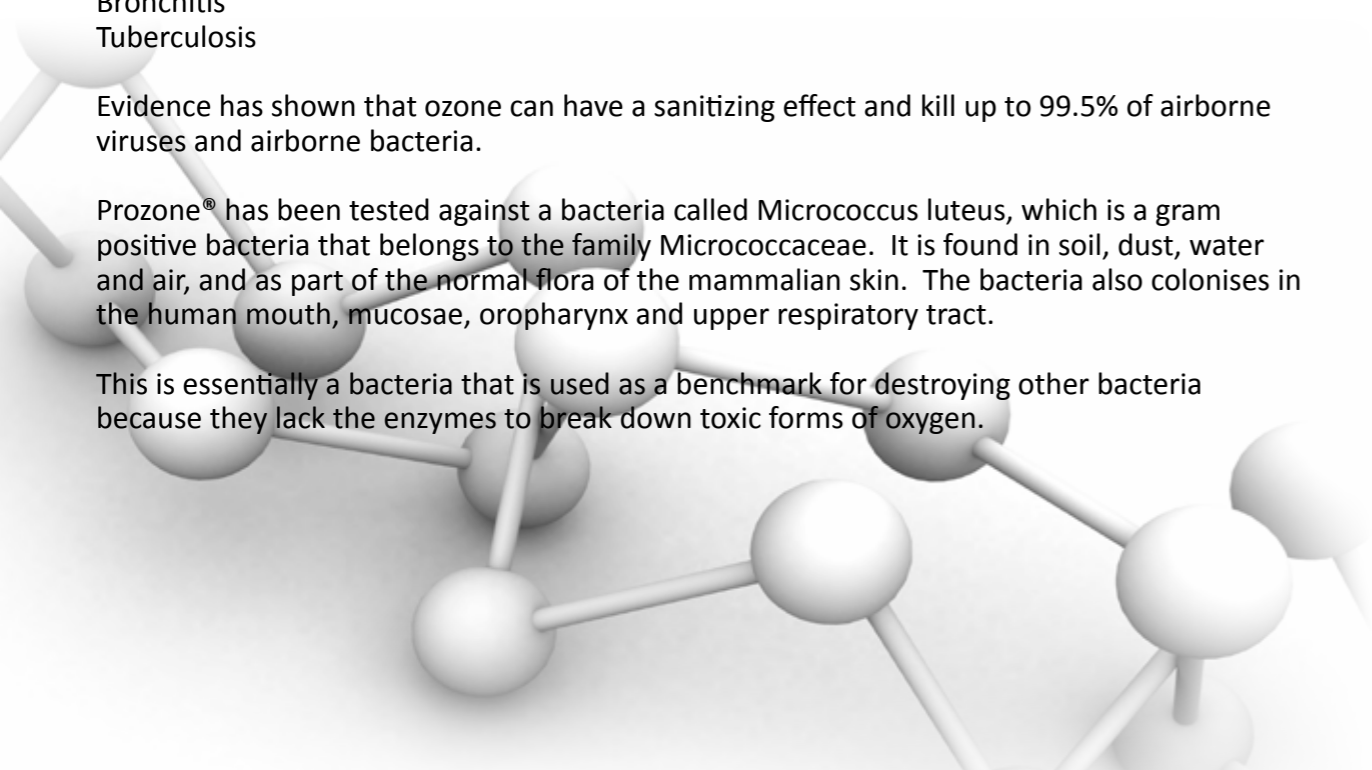
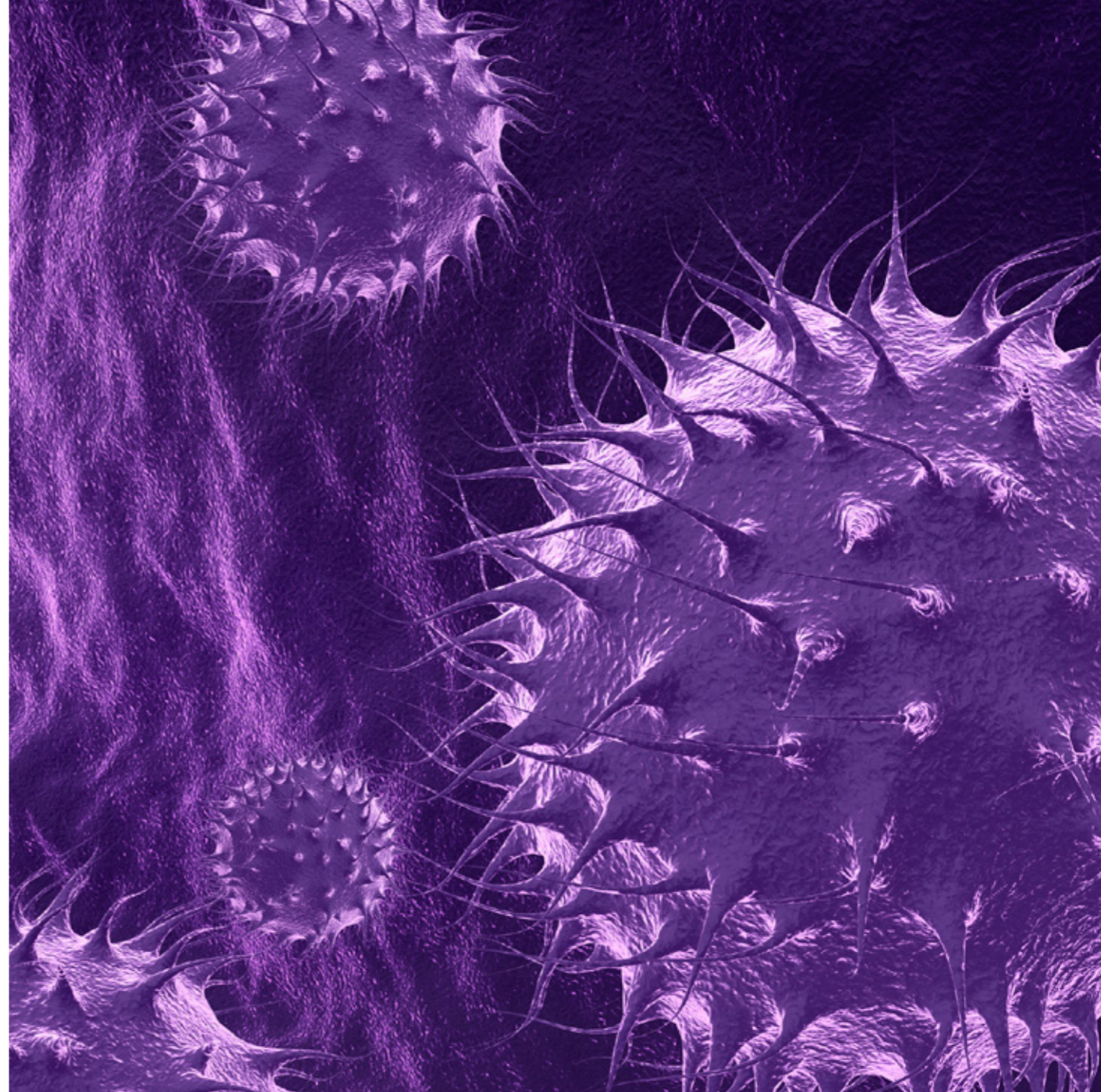
Airborne bacteria and viruses are a common source of respiratory infection and a particular threat to infants, the elderly and those with compromised immune or cardiovascular systems, including people with allergies, asthma, AIDS and heart disease. Some serious infectious diseases are spread by airborne bacteria and viruses – some examples include:

- Whooping cough
- Meningitis
- Chickenpox
- Smallpox
- Pneumonia
- Bronchitis
- Tuberculosis

Evidence has shown that ozone can have a sanitizing effect and kill up to 99.5% of airborne viruses and airborne bacteria.

Prozone® has been tested against a bacteria called *Micrococcus luteus*, which is a gram positive bacteria that belongs to the family *Micrococcaceae*. It is found in soil, dust, water and air, and as part of the normal flora of the mammalian skin. The bacteria also colonises in the human mouth, mucosae, oropharynx and upper respiratory tract.

This is essentially a bacteria that is used as a benchmark for destroying other bacteria because they lack the enzymes to break down toxic forms of oxygen.





Vectair Systems Ltd, Unit 3, The Trident Centre, Armstrong Road, Basingstoke, RG24 8NU

Tel: +44 (0) 1256 319500 Fax: +44 (0) 1256 319510

Email: info@vectair.co.uk www.vectair.co.uk