

Purer Office Air – Healthier, More Productive Work Force

⊖ Common Problems in Offices

- ⊖ Tobacco smoke and odors
- ⊖ Glue, chemical, and paint fumes
- ⊖ Illness spreading bacteria
- ⊖ Mold spores

✓ The BioZone Air Purifier

- ✓ Cleans the air with a triple mechanism
- ✓ Destroys smoke, viruses, mold, fumes and other impurities
- ✓ Works constantly (around the clock)
- ✓ Plasma also cleans the surface
- ✓ Needs little maintenance
- ✓ Low energy consumption

+ BioZone Series Advantages

- + Healthier and more productive work environment
- + Reduces employee illnesses and absences
- + Low operating costs
- + Enhances real-estate value and company image
- + Safe, leaves no VOC like chemical cleaners do



Allergy Expert's Testimony

"As a conventionally trained doctor (was a GP) and a sufferer from airborne mould allergy; satisfactory air purification systems are close to my heart (or lungs...) Over the years I have tried several with varying degrees of success. ..My particular concern is with the daily fluctuations of mould count in air, as so many of us are allergic to inhaled moulds. "

"...My previous efforts to clean up the air ... did not help me ... Now the technology has advanced ... we now have an effective air purification system in the BioZone one range of air purifiers. ... Since trying out the BioZone 500 my allergy symptoms have been far fewer and briefer and in particular, my energy has been very much increased, a marked improvement. "

Dr Diana Samways MBBS

Dr Diana Samways qualified in Medicine from the Royal Free Hospital and worked in General Practice. She now runs a medical practice in Haslemere Surrey with a particular interest in IBS, candida, allergies, including moulds. She has also written several books and articles on the topic.

Dublin Test*:

70% bacteria reduction in a real environment

Figure 1.

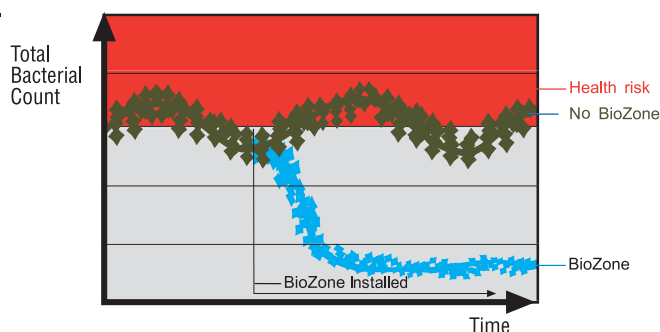
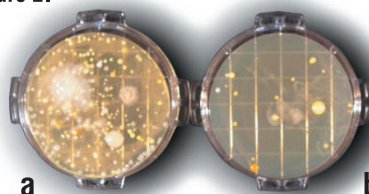


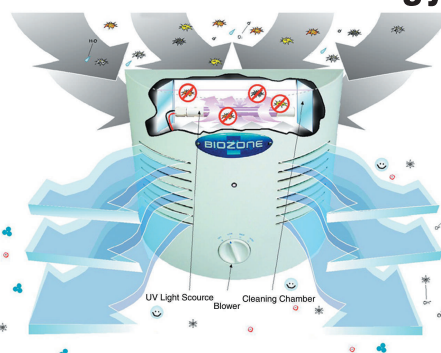
Figure 2.



* Ref no: V0273
School of Biomolecular
and Biomedical Science,
University College Dublin,
Belfield, Dublin 4, Ireland.

Agar plates incubated at 37 °C for 48 hours for air samples taken in a sealed room (Series 1): sample taken (a) prior to an 18-hour PowerZone-II run; (b) after a further one-hour operation of an air circulation fan.

BioZone's Technology



DISTRIBUTOR: