



Applications

- Change Rooms
- Refuse Room
- Corridors
- Smoking Areas
- Gym/Locker Rooms
- Soiled linen storage
- Cafeterias
- Processing Plant
- Staff Rooms

..More than just washrooms..



Businesses who can utilize BioZone AC

- Hospitals
- Long Term Care
- Hotels
- Child Care
- Schools
- Universities
- Manufacturers
- Restaurants
- Bars
- Airport, Bus, Train stations
- Commercial Real Estate
- Amusement Parks

Anywhere that odour and sanitation is a concern



CLASS1 INC.

Building Better Healthcare™

Contact: Derek Vilneff
Derek.Vilneff@class1inc.com
Ph: 519.819.8355

www.class1inc.com



BIOZONE[®]
SCIENTIFIC INTERNATIONAL

BioZone AC



There are times when even the strongest masking agents cannot fight and remove troublesome odours.



The Solution: BioZone AC

An Automated & Chemical- Free Alternative

Chemical-Free

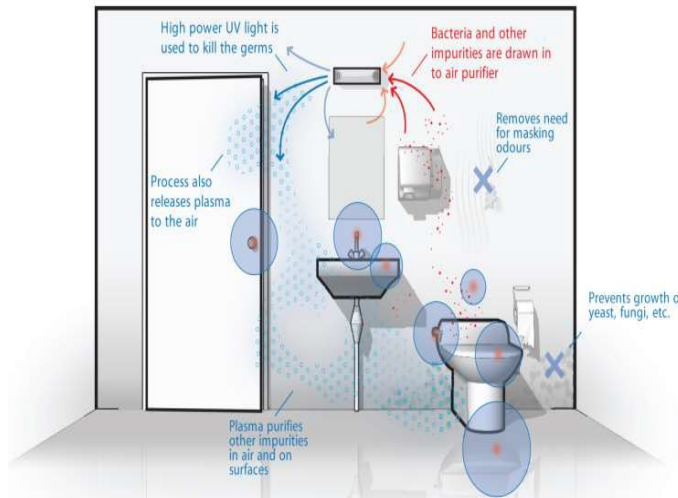
BioZone's Technology



Chemical-Free

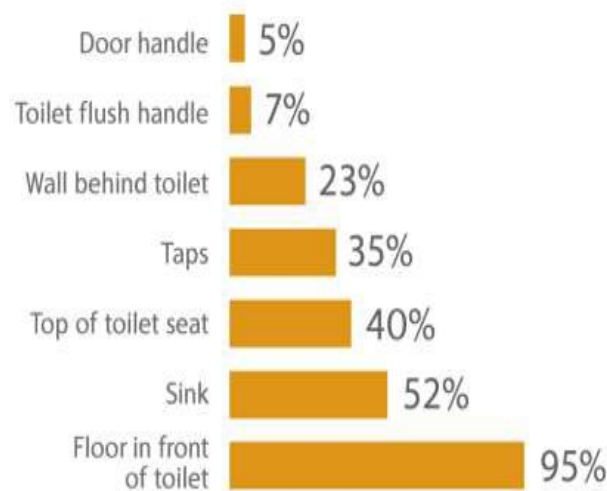
BioZone AC uses its patented technology to target and destroy odour-causing bacteria. Instead of masking odours with chemical based fragrances it destroys the bacteria that causes them.

- Utilizing UV technology and the process of Photocatalytic Oxidation BioZone AC has 38.46% greater Electrochemical Oxidation Potential than Ozone alone
- The purifying PhotoPlasma created in this process reaches places no other cleaning technology can
- Eliminates bacteria, fungus, and viruses in air and on surfaces
- Reduces chemical usage (urinal blocks and deodorizer sprays)
- Runs 24/7 cleaning the air and surfaces while you sleep
- Costs less to run than a low energy light bulb



Examining Washrooms

% harmful airborne bacteria deposited on surfaces



Source: Air Hygiene in Washrooms study, University of Singapore

BioZone AC Case Study



Challenge:

- Terminal 3 at Heathrow International Airport
- 4th busiest airport in the world
- Over 35,000 people per day use the washrooms
- Severe odour problems
- Unable to overcome despite several fragrance dispensers

The Solution

- Installed BioZone AC units
- Odour problem vanished within 24 hours
- FIRST time Terminal 3 was able to meet BAA Washroom Sanitation Standards



www.biozonescientific.com