





IceZone can be retrofit to <u>any ice machine</u> in the field, and will reduce the your cleaning time as well as destroy 99.9% of the harmful bacteria that gathers inside the machine. This is done through utilizing UV technology and the process of Photocatalytic Oxidation, which creates a Cold Plasma that dissipates in the machine's interior, breaking down volatile organic compounds and odors. This process also makes IceZone 30% more affective than any existing UV technology on the market.

Why IceZone?

ROI – To dismantle and properly clean a commercial ice machine can take up to 4 hours. Even after the machine is cleaned visible bacteria returns only **5 weeks** later. The ROI on reduced cleaning is just one of the reasons IceZone has been adopted by global entities such as Subway & Burger King.





Mitigation of risk – Cholera, Salmonella, E.coli, Mycobacterium, Norovirus, Typhoid Fever, Legionella, Shigella, and Hepatitis A are all types of bacteria and viruses known to contaminate ice cubes. IceZone, is a chemical free, clean-in-place solution that combats these bacteria on a microbial level and is the most cost affective way to achieve this level of sanitation.



Odour Issues?

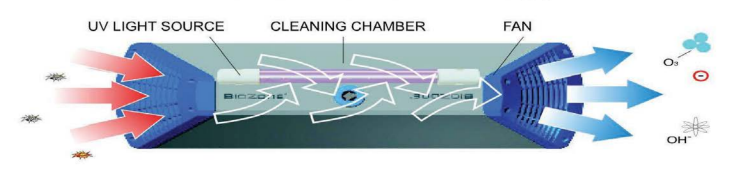
Is there a washroom/garbage room/mechanical room in your building that no matter how many different ways you've tried to cope with it, a foul odour persists? <u>Introducing Biozone AC</u>



How it works

Using this patented technology to target and destroy odour-causing bacteria, BioZone's AC operates continuously to combat and eliminate the numerous germs and viruses that are causing odour.

BioZone's Technology



*Air does not need to pass through the chamber to be purified due to the unit transmitting ozone, photoplasma and negative ions.

BioZone AC® Advantages include:

- Kills germs by destroying bacteria both in the air and on surfaces throughout the area in which it is installed
- Removes odours at their source does not simply mask odours
- Increased customer and employee satisfaction
- Low maintenance and low energy usage
- Unlike fragrance dispensers, no consumables like fragrance cartridges or batteries are used
- Improved company image highlighting Green Initiative solutions



For more information contact: Permul.com Christian Broughton <u>christian@permul.com</u> Ph: 416 -566 -1501