

Cheese and Dairy

Fresh thinking in sanitisation

Ozone in either gaseous or aqueous form is an effective biocide for use in cheese and dairy applications, and is specifically used to kill harmful mould, bacteria, virus, and pathogens, as well as deodorising working areas.

Biofresh ozone systems are used to thoroughly disinfect working areas and equipment, and in mould prevention.

Gaseous ozone can powerfully remove organisms, bacteria and virus, whether airborne or on surfaces such as walls, ceilings, floors, working areas or ventilation systems.

Ozonated water systems are effective in sanitising surfaces and equipment used in food processing.

Equipment and utensils can be washed in ozonated water, both to remove bacteria and chemical residues.

The solution needs to be quick, effective, and affordable. After treatment ozone naturally returns to oxygen, leaving no chemical residues. Only fresh air remains.

Possible uses include:

- Sanitisation of Empty Rooms
- Mould Control

Biofresh ozone generators are simple, quick, and easy to use, requiring no chemical refills, meaning that they have minimal running costs.

Suggested Applications:

Our Cubo and Pro 16 machines will sanitise, removing Bacteria in hard to reach areas.

They will give an extra level to your cleaning process, vastly reducing contaminant without the need for harsh chemicals the machine you require will be based the size of the treatment area.

OZ80

This unit is suitable for mould control in smaller rooms.

Multistore

This system allows mould control in larger and multiple rooms.

Member of
EUO₃TA.org
European Ozone Trade Association



Under Biocidal Products Regulations (EU) 528/1012 anyone who wishes to market an ozone generator for a biocidal application within the EU must have their product authorised in accordance with the BPR. Biofresh are a member of the EUOTA Ozone Task Force which has submitted an ozone dossier to meet the requirements of these regulations.



biofresh

(+44) 1661 844 866
info@bio-fresh.co.uk
www.bio-fresh.com