

Fire & Flood Recovery

Fresh thinking in sanitisation

Whether it be a domestic home or a commercial sight, removal of smoke odours and managing mould following flood or fire can be a huge challenge.

Extensive use of chemical cleansers is common, but these chemicals cause unpleasant odours themselves, and give frequently merely mask the cause of the problem.

The solution needs to be quick, effective, and affordable. Ozone eliminates odours from smoke, damp, and mould by reacting at a molecular level and destroying them.

After treatment ozone naturally returns to oxygen, leaving no perfumed or chemical smell. Only fresh air remains.

Ozone also naturally oxidises mould spores and bacteria, preventing its development during the recovery process. Mould is killed at source, as well as spores being scrubbed from the aerial environment.

Ozone will reach through the entirety of the room and so is effective in cleansing areas which are physically difficult to clean, as well as bedding, carpets, soft furnishings, fabric, and curtains.

Possible uses include:

- Smoke and Odour Control On-Sight
- Application Separately within a Container Treated with Ozone

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

Suggested Applications:

Both of these products are suitable to use within this environment – please contact us to discuss the size of the treatment area and the nature of the contaminant so which can advise which product will be best for your needs.

Pro 16

Decontamination Unit

Cubo3

These ozone generators are light and portable. Both models come with inbuilt timers so that staff can get on with their work and come back to the room finding it ready for the resident to return.

The Cubo Delux model allows wifi control and monitoring by operators or managers from a remote location.

Member of
EUO₃TA.org
European Ozone Trade Association


No Chemical
Residues



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