

# Refrigerator Sanitizer



Superior Patented Purification Technology  
for Large Domestic, Commercial and Walk In Fridges

## Extends food shelf life by up to 40%

Our technology is used in over 4 million installations in over 60  
countries around the world

Save money and improve returns with our technology which  
breaks down and destroys organics on food surfaces including  
bacteria, viruses, mould spores, pollens and odours

To find out more visit our website or contact:

[www.betterindoors.com](http://www.betterindoors.com)

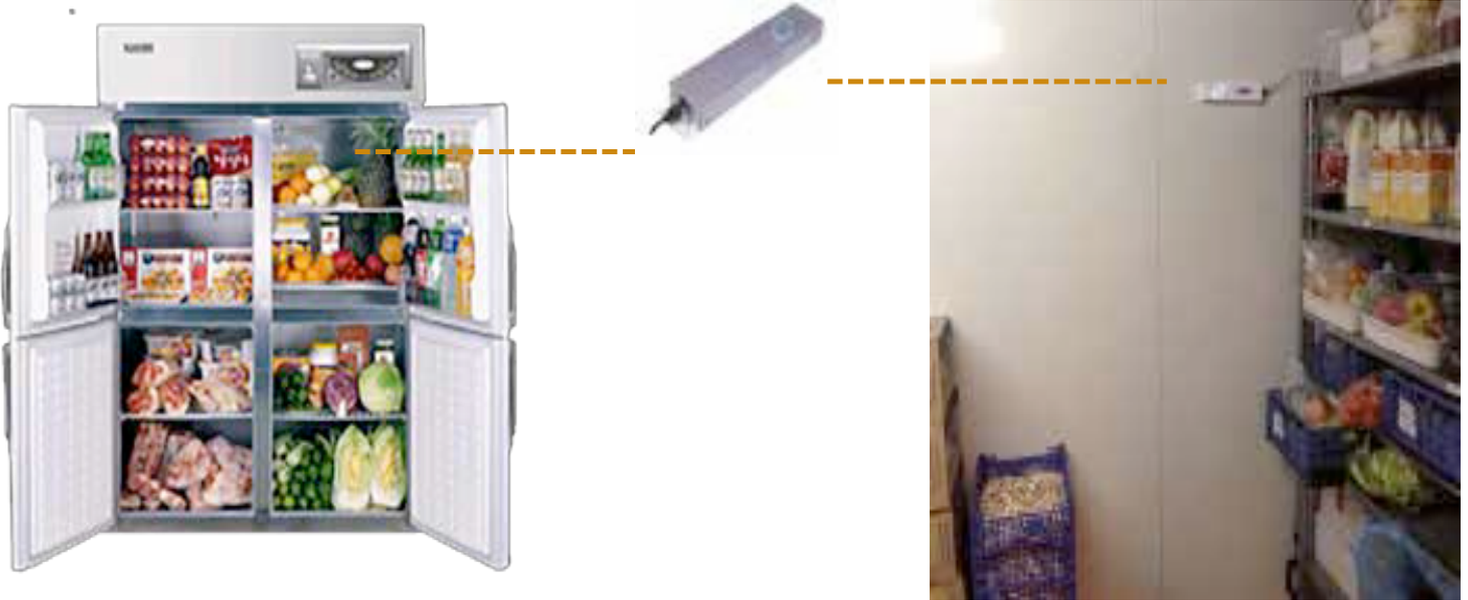
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# Advanced Oxidation Plasma (AOP) Technology

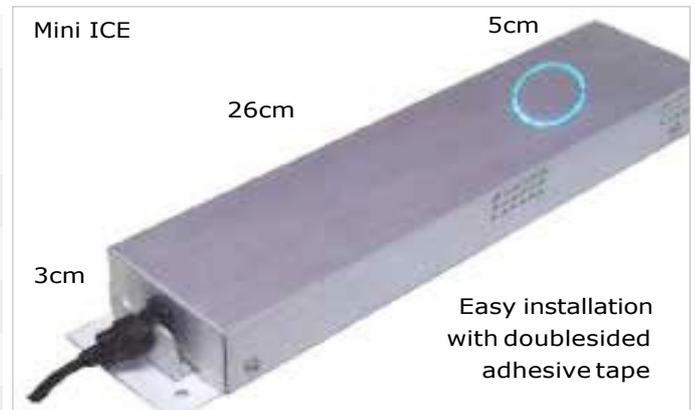
The Refrigerator Sanitizer uses patented Photohydroionisation technology to create an Advanced Oxidation Plasma (AOP) of safe, friendly oxidisers that continuously break down and destroy bacteria, viruses, mould spores, pollens, odours and other organics. The air inside of the refrigerator is filled with the AOP which breaks down and destroys bacteria, viruses, mould spores, pollens, odours and other organic pollutants in the air and on food surfaces and reverts back to oxygen and hydrogen afterwards.

**The Refrigerator Sanitizer extends food shelf life by up to 40%. Ideal for large residential, commercial and walk-in fridges.**



For fridge sizes from 0,5 to 10 m3. Ultra low energy consumption (2-10W). Can be used in waste compartments to reduce bad odours.

Technical Specifications	Mini ICE
Method of Production	PHI™
Voltage	12 Volt with 230 Volt adapter
Watts/Amps	10W / 0.8A
Installation	Installed in refrigerator
Cell with catalyst	5"
Dimensions (for built-in) LxWxH	26x5x3 cm
Weight (minus adapter)	0.3kg
Material	Aluminium
PHI cell replacement	Recommended after 25,000hours





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We are exclusive UK distributors of RGF Environmental's products and technology. We offer resale packages to manufacturers, intermediaries and distributors subject to conditions. Our retail business, established since 2013, provides complete problem solving solutions and after sales service direct to customers.

Our technology is effective at eliminating illness causing bacteria, viruses, mould spores, pollens VOCs and odours. The technology has been lab tested for Avian/Bird Flu, H1N1 Swine Flu, Norovirus, Bacillus Globigii, Bacillus Cereus, C.diff, E.coli, Legionella, Listeria, MRSA, Pseudomonas, Salmonella, Staph. Aureus, Strep. Pneumonia, Strep. Sp, Tuberculosis, Stach. Chart., Formaldehyde, Ethylene and other VOC/PAHs, Mould, Odours and Tobacco Smoke. Uniquely, it is also highly effective and preventing infection outbreaks and illness transfer as the purification technology is distributed into every cubic foot of air in an occupied space and breaks down and destroys organics on contact. The sneeze test in lab conditions produced a 99% elimination of sneeze germs at 3 feet from the source. No other indoor air and surface purification technology that uses safe and friendly oxidisers is as effective. Indeed, it was chosen by the Chinese government during the 2003 SARS outbreak for public buildings and subways because of these unique credentials.

Our technology can be used in any indoor environment where humans live and work. Sectors include Residential and Commercial/Offices/Call Centers, Hotels, Care Homes, Hospitals/Healthcare, Schools, Transport and Food Processing.

It has helped improve health and well being for countless domestic and commercial customers, improve private and public sector productivity, reduce healthcare costs and reduce school absenteeism.

The potential benefits to personal health and well being, to business and to the wider economy are enormous.