



PRODUCT BROCHURE



NATURALLY POWERFUL. NATURALLY SAFE. NATURALLY MADE.

How does Ozoklenz work?

Ozoklenz harnesses the power of Earth's elements - water and oxygen - to clean workplaces powerfully and naturally. It all starts in the ozoklenz wall-mounted unit, where an electrical current is applied to oxygen to create ozone (O₃) - which is then injected into your mains water supply. The resulting solution - aqueous ozone - is stronger than bleach but completely chemical free. It kills viruses, germs, bacteria and other contaminants on contact, and has received BS EN 14476 antiviral certification.



What does Ozoklenz replace?

Disinfectants

Ozoklenz is a potent disinfectant, capable of killing 99.99% of bacteria and viruses. It can replace traditional disinfectants such as bleach, quaternary ammonium compounds (quats), and hydrogen peroxide.

Sanitisers

Ozoklenz replaces harsh sanitisers with aqueous ozone, a powerful and eco-friendly cleaner that's 30 times stronger than bleach, kills bacteria and viruses instantly, and eliminates harmful chemical residue—saving both costs and the environment.

Cleaning Solutions

Ozoklenz can replace general cleaning solutions used for general cleaning tasks, such as floor cleaners, all-purpose cleaners, and glass cleaners.

ECO1 DETAILS:

Name: Ozoklenz ECO1

Flow Rate: 11 Litres per Minute

Concentration: 1.5 PPM or Ozone in solution



ECO2 DETAILS:

Name: Ozoklenz ECO2

Flow Rate: 4-5 Litres per Minute

Concentration: 1.5 PPM or Ozone in solution



ENOZOPRO DETAILS:

Name: EnozoPro Spray Bottle

Capacity: 400ml

Battery Life: 5000 reservoir fills



“It was really easy to implement Ozoklenz. The team were absolutely superb, in our contact with them, coming to site, visiting the site, and seeing what requirements we needed.”

- Shopping Centre Manager

BENEFITS OF OZOKLENZ



CONTINUOUS SUPPLY

Produces up to 11 litres of solution per minute.



NANOBUBBLE TECHNOLOGY

working uniformly together to create a natural cleaning process.



NO STABILISER CARTRIDGES

Allows the unit to run continuously and never run out of solution.



REDUCED RISK OF CHEMICALS

This in turns works to improve health and wellbeing in the workplace.



NO COSHH REQUIREMENTS

No time needed for training and a huge reduction in paperwork.



LESS CHEMICALS

Increases space by up to 20%

Ozoklenz is trusted by

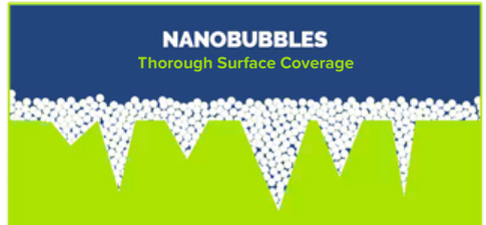


NANOBUBBLE TECHNOLOGY

Nanobubbles are a vital component of the ozoklenz aqueous ozone system, designed to improve the efficiency and effectiveness of the solution. These microscopic bubbles improve ozone distribution and stability, making the cleaning process more thorough.

What are Nanobubbles?

Nanobubbles are gas-filled bubbles smaller than 200 nanometres in diameter. Unlike conventional bubbles, which quickly rise and burst, nanobubbles remain suspended in water for extended periods, ensuring even distribution of the dissolved gas.



Why do Nanobubbles matter?



Thorough Surface Coverage

Nanobubbles ensure that the cleaning solution covers every part of a surface, even microscopic crevices.

Extended Effectiveness

They keep ozone dissolved longer, ensuring consistent performance during cleaning.

Increased Oxidation:

When nanobubbles collapse, they release energy that enhances the cleaning power of the solution.

Nanobubbles enable aqueous ozone to work more effectively in challenging applications, including porous surfaces or hard-to-reach areas.

CASE STUDIES



SAVILLS X QUEENSGATE SHOPPING CENTRE



SCAN ME



OCS X COVENT GARDEN



SCAN ME



ABM X CAPITAL ONE HEAD OFFICE



SCAN ME



BUCKINGHAMSHIRE COLLEGE GROUP, AYLESBURY CAMPUS



SCAN ME



CASE STUDY SPOTLIGHT: NETWORK RAIL

EASTERN REGION NETWORK RAIL SITES



Network Rail, has successfully rolled out Ozoklenz across all Eastern Region sites following a highly successful trial. The rollout formed part of a wider commitment to reducing environmental impact, improving air quality, and removing reliance on traditional cleaning chemicals across a complex and operationally critical estate.

Seeking a genuinely sustainable alternative, Network Rail were drawn to Ozoklenz’s chemical-free, aqueous ozone technology, which is capable of replacing up to 90% of conventional cleaning chemicals.

Following the trial, Ozoklenz worked closely with Network Rail and their

FM provider to deliver a phased rollout, including site surveys, and comprehensive on-site training to ensure a smooth transition for cleaning teams.

The impact has been significant. The on-demand solution has removed the need for regular chemical deliveries, reducing transport emissions by over 90% and saving thousands of single-use plastic bottles from landfill. Cleaning staff have also benefited from a safer working environment, with reduced manual handling risks and no need to store or handle hazardous chemicals.

Network Rail has cut plastic waste by

1069	683	753
5L bottles & caps	1L bottles & triggers	750ml bottles & triggers
per annum*		

**as a minimum across the Eastern Region Network Rail Sites*

Network Rail and their FM provider now view Ozoklenz as one of their most successful product initiatives, supporting their shared ambition to deliver a greener, safer and more sustainable cleaning service across the rail network.

ROAD SHOWS & SITE VISITS

That's why on-site roadshows and live demonstrations are available, tailored to how your operation works.

Onsite Client Support

Ozoklenz can be introduced directly to your cleaning team on site, showing how it fits into everyday cleaning routines and how straightforward it is to use.

If you're a Facilities Management provider, demonstrations can also be delivered at your client sites, helping you confidently present Ozoklenz and clearly communicate its benefits. Where helpful, a roadshow can also be organised at a client's head office, bringing teams together to showcase Ozoklenz in one clear, consistent session.

Trials

The transition to Ozoklenz is straightforward and fully supported from the outset, helping minimise disruption and uncertainty. A one-month trial allows you to see how the system performs in your own working environment, with guidance available throughout.

ATP testing can be included during the trial to provide clear, measurable results, helping demonstrate performance and giving reassurance to both you and your clients.

To support long-term success, free, comprehensive on-site training is provided for cleaning teams. This ensures operatives feel confident from day one, promotes correct usage, and helps deliver consistent results across your site.



CONTACT US

01494 793 414

hello@ozoklenz.com

www.ozoklenz.com