Drive productivity and sustainability with a safe and smart cleaning and hygiene process



Looking for a powerful and sustainable solution to simplify your hygiene process without compromising food safety?

Look no further than eloclear[™] from Ozo Innovations!

Our innovative technology allows you to produce eloclear[™] in-situ at your facility, providing you with a green, clean and sustainable chemical that also improves your factory's effluent discharge profile.



By deploying eloclearTM, you can significantly improve your margin by cleaning faster, utilising labour more efficiently, reducing water and energy consumption, and reducing the number and volume of chemicals used in the hygiene process.



As a cleantech startup, we use novel electrochemical solutions to disrupt the cleaning and disinfection processes used in the food industry. Our electrochemical generators, elocubeTM and elosystemTM, are fully automated and have been proven through customer trials, with system and chemistry information transmitted via the cloud to our analytics platform, eloinformTM.



The efficacy of eloclear has been verified and validated by independent, third-party UKAS accredited laboratories, and the product has been approved for use by M&S and has demonstrated hygiene performance in many customer trials.

By partnering with us, you can help reduce your carbon footprint and improve your environmental impact, all while simplifying your hygiene process and improving your bottom line. Let's work together to save the planet and make a positive impact on the food industry! Contact us today to learn more.









