

CASE STUDY: WESTMINSTER SCHOOL



CASE STUDY: WESTMINSTER SCHOOL

Little Dean's Yard, London



Westminster School is a prestigious independent school in London. They installed an Ozoklenz system as part of a trial to explore ways to reduce chemical use on-site and lower their carbon footprint by cutting down on chemical deliveries. They also wanted to improve the working environment and air quality.

Sustainability was a key priority. The team were drawn to Ozoklenz after learning it's 30 times more powerful than bleach—yet requires no COSHH data or training. It sounded almost too good to be true: a naturally made product that could eliminate the need for traditional cleaning chemicals.

Westminster School trialled Ozoklenz for over one month and were able to eliminate all daily cleaning chemicals, as Ozoklenz effectively replaced them all.

"I can tell you now, the girls are enjoying it. To start with they looked at it as if it was just ordinary water, but they are now seeing the importance of it and they now know that it is not only for the environment but also for their own health. So, it's a three-way system."

Victoria Pedro-Decker Head of Housekeeping





KEY FEATURES OF THE OZOKLENZ ECO1 UNIT:

Chemical-Free Cleaning

The unit eliminates up to 90% of cleaning chemicals, which reduces health risks for staff and aligns with the centre's sustainability commitments.

Efficiency

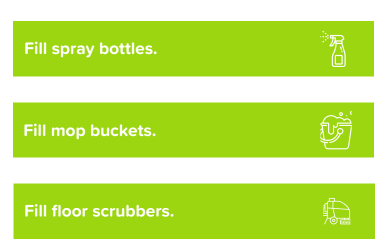
The ability to generate 11 litres of solution per minute means less time spent preparing cleaning materials, allowing staff to focus on maintaining high standards across the entire facility.

Powerful Cleaning

As aqueous ozone works on impact, cleaning is both faster and more thorough, especially crucial in high-traffic areas where cleanliness is vital.

Safety

The solution is safe for all surfaces and materials, ensuring peace of mind for staff while being gentle and non-toxic for humans.







HOW SUCCESSFULLY DID OZOKLENZ WORK?

Results

Since the installation of the Ozoklenz Eco1 unit, Westminster School have experienced significant improvements:

Reduced Chemical Use

The school successfully eliminated up to 90% of its cleaning chemicals, dramatically lowering environmental impact.

Simplified Operations

Eco1 is a simpler 'all in one' solution that requires no COSHH, and will safely and effectively clean, sanitise, disinfect, and deodorise, all at the same time.





Our Partnership

Ozoklenz has transformed the cleaning operations at Westminster School, providing a sustainable and effective alternative to traditional cleaning methods. The successful implementation of the Eco1 unit not only supports the school's commitment to sustainability but also provides a safer environment for customers and employees.

66

I will continue to work with Ozoklenz to make sure that we achieve 100% green cleaning. We are now on 80 and moving towards full green cleaning.

> **Victoria Pedro-Decker** Head of Housekeeping

ozoklenz

Ready for more? Contact Us Today!

Call: 01494 793 414

Email: hello@ozoklenz.com

www.ozoklenz.com