



CASE STUDY: CAPITAL ONE HQ, ABM



CASE STUDY: CAPITAL ONE HQ, ABM

Trent House, Station Street, Nottingham, NG2 3HX



ABM, who manage Capital One Group's HQ in Nottingham, trialled Ozoklenz to look at reducing daily chemical use across the building. They installed an Eco1 unit on-site and used the ozoklenz solution for over a month as part of the evaluation.

The team wanted to lower their chemical footprint, reduce deliveries, and improve air quality in a high-traffic office environment. With sustainability becoming an increasing focus for their client, ABM were interested in finding a solution that could simplify day-to-day cleaning while supporting long-term environmental goals.

They were particularly drawn to the opportunity to have an eco-friendly cleaning solution produced directly on-site, minimising downtime while also reducing the need for COSHH training and paperwork.

A naturally produced solution that could replace traditional chemicals across a head office sounded like a strong fit for the site, especially with the potential to streamline the products used by the cleaning team.



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.

Fill spray bottles.



Fill mop buckets.



Fill cleaning machines.



HOW SUCCESSFULLY DID OZOKLENZ WORK?

Our Approach

When ABM approached Ozoklenz, we understood their concerns and goals immediately. We provided a comprehensive overview of our ozone cleaning technology, detailing how it works and the benefits it offers compared to traditional chemical cleaners.

Our team emphasised the following key points:

Safety

Ozoklenz uses ozone, a natural substance, to eliminate the risks of chemical cleaners, avoiding skin and respiratory irritations and leaving no harmful residues.

Environmental Impact

Ozoklenz is eco-friendly, significantly reducing the environmental footprint by eliminating harmful chemicals from the cleaning process.

Efficiency

Ozoklenz matches or exceeds the effectiveness of traditional chemical cleaners in eliminating bacteria, viruses, and contaminants.

ATP Testing Results

The Results		
Location	Before Clean (RLU)	After Clean (RLU)
Door Handle	178	23
Office Handrail	350	60
Public Space Desk	16	0
Door Vision Panel	111	3
Office Desk Surface	137	27
Lift Call Button	54	16
Stairwell Handrail	101	27
Floor	185	19
Door Push Plate	30	3

We supported the team onsite with ATP testing to ensure the end user clients have the knowledge and confidence that Ozoklenz is effective in cleaning.

Fail 61+

Caution 31-60

Pass 0-30



**Ready for more?
Contact Us Today!**

Call: 01494 793 414

Email: hello@ozoklenz.com

www.ozoklenz.com

NATURALLY POWERFUL. NATURALLY SAFE. NATURALLY MADE.