

Queensgate
PETERBOROUGH

ozoklenz

Q Queensgate



CASE STUDY: QUEENSGATE SHOPPING CENTRE



NATURALLY POWERFUL. NATURALLY SAFE. NATURALLY MADE.

CASE STUDY: QUEENSGATE SHOPPING CENTRE

Long Causeway, Peterborough

Ozoklenz have recently assisted Queensgate prevent a minimum of 20kg of packaging waste as a direct result of the reduced quantities of cleaning chemicals being ordered.



Peterborough's Queensgate Shopping Centre recently reviewed their cleaning processes to identify ways to reduce its carbon footprint. The goal was to minimise chemical deliveries while improving the working environment and overall air quality.

The team were looking for a genuinely sustainable solution and showed strong interest in Ozoklenz, as it "ticked all the boxes" needed to make a meaningful difference to their cleaning operations. However, the idea of eliminating traditional chemicals in favour of a naturally generated solution initially seemed almost too good to be true, so a trial was requested.

During the trial, cleaning teams found Ozoklenz performed exceptionally well across a range of surfaces, including glass, stainless steel, and general areas throughout the shopping centre.

ATP testing was also carried out on multiple

high-use surfaces, including washroom basins, bins, and door handles. The results consistently demonstrated an effective clean.

Following a trial period of over one month, the Soft Services Manager confirmed they were satisfied with the performance, with Ozoklenz meeting their requirements without the need for traditional cleaning chemicals.

As a result of the implementation, the number of chemical substances listed on their COSHH register has been reduced by 41%. In addition, the site is projected to achieve close to a 10% saving on its annual chemicals and consumables budget over five years.

The system has now been adopted as part of their wider sustainability strategy, supporting both environmental goals and improvements in day-to-day cleaning operations.



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 floor scrubbers.



HOW SUCCESSFULLY DID OZOKLENZ WORK?

“It is reassuring to see an improvement in results after-use, indicating that it works as advertised! The team have taken to the product well, and I am sure the data provided will help to reaffirm that a chemical-free alternative is just as effective as the products we have been utilising on-site.”

Soft Services Manager



ATP Testing Results

ATP testing is sometimes carried out so that end user clients have the knowledge and confidence that Ozoklenz is effective in cleaning.

We supported the team at Queensgate in carrying out ATP testing in a range of areas throughout the centre. The results below demonstrate improved cleanliness with a reduction in ATP levels on all the surfaces we tested.

The Results			
Location	Pre-Clean	Spray 1	Spray 2
Toilet Sink <i>(pre-cleaned with Ozoklenz)</i>	3		
Door Handle	18	6	
Mouse - Classroom	290	5	
Toilet Sink Surface	686	59	9
Toilet Surface	276	18	

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.