



**Buckinghamshire  
College Group**

Aylesbury Wycombe Amersham

ozoklenz



## CASE STUDY: BUCKINGHAMSHIRE COLLEGE GROUP, AYLESBURY CAMPUS



NATURALLY POWERFUL. NATURALLY SAFE. NATURALLY MADE.

## CASE STUDY: AYLESBURY CAMPUS

Oxford Road, Aylesbury

---

We recently helped one client prevent 540 single-use plastic bottles from ending up in landfill each year, and because there's no need for constant deliveries, they also eliminated 0.170 tonnes of CO2 emissions per year!



Aylesbury Campus, part of the Buckinghamshire College Group, were approached by Ozoklenz to review their current cleaning processes and identify opportunities to reduce their carbon footprint. The focus was on minimising chemical deliveries while improving the working environment and indoor air quality.

They were looking for a genuinely sustainable alternative and were particularly interested in Ozoklenz. The team were intrigued by its efficacy (up to 30 times stronger than bleach) without the need for COSHH-regulated chemicals. The idea of replacing traditional cleaning chemicals with a naturally generated solution initially seemed almost too good to be true.

To put this to the test, a trial was carried out across the campus. Cleaning teams quickly found

Ozoklenz performed exceptionally well on glass, stainless steel, and general surfaces throughout the building.

ATP testing was also conducted on a range of high-touch and high-traffic areas, including glass doors, door handles, and classroom equipment. The results confirmed that Ozoklenz was cleaning effectively across all tested surfaces.

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

As a result, Aylesbury Campus chose to implement the system as part of their ongoing sustainability efforts. This transition will remove the need for hundreds of plastic bottles each year, while also reducing the frequency of chemical deliveries.



## KEY FEATURES OF THE OZOKLENZ ECO2 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?

*“The proof is in the results, it does exactly what was promised. We are now putting Ozoklenz in a further two sites and the opinions of our housekeeping team has totally changed now that the college is clean!”*

Soft Service Facilities 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.

Aylesbury Campus carried out testing in a range of areas with the results below. This demonstrated improved cleanliness with a reduction in ATP levels on surfaces.

The Results		
Location	Before Clean (RLU)	After Clean (RLU)
Glass Vision Door	608	0
Door Handle	181	0
Mouse - Classroom	129	4
Toilet Sink Surface	61	5
Toilet Surface	51	12

**Fail 61+**

**Caution 31-60**

**Pass 0-30**



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

**Call: 01494 793 414**

**Email: [hello@ozoklenz.com](mailto:hello@ozoklenz.com)**

**[www.ozoklenz.com](http://www.ozoklenz.com)**

**NATURALLY POWERFUL. NATURALLY SAFE. NATURALLY MADE.**