

### **CASE STUDY:**

MILTON KEYNES CENTRAL STATIONS -CARLISLE SUPPORT SERVICES



# CASE STUDY: MILTON KEYNES CENTRAL STATION

#### **Carlisle Support Services**



Milton Keynes Central Station, a part of the Carlisle Support Services, were recently approached by Ozoklenz to review their cleaning processes to see how they could lessen their carbon footprint by reducing the need of deliveries of chemicals, and so they could improve the environment and air quality at work.

They wanted a truly sustainable option and expressed their interest in Ozoklenz as they were intrigued by it's power being 30x that of bleach without needing any COSHH requirements. It seemed too good to be true that they could eliminate their chemicals and just use Ozoklenz a naturally made product, so they requested a trial to see how it performed. The cleaners found it worked outstandingly on stainless steel as well as general surfaces round the station building.

We carried out ATP testing for them too on various surfaces from the toilet seats to door handles and the results showed it to be cleaning effectively too.

The Milton Keynes Central Station trialled Ozoklenz for over one month and the cleaning supervisor confirmed they were happy with it and it was performing as they required without the need of chemicals.

The cleaners were delighted to utilise the unit to help them on their journey of sustainability and improving cleaning at work. This means they will eliminate 100s of plastic bottles each year and reduce deliveries too.

On average, Ozoklenz will eliminate 540 single-use plastic bottles from ending up in landfill each year – and because there's no need for constant deliveries, it will eliminate an average of 0.170 tonnes of CO2 emissions per year!



"The use of ozone nanobubble technology in aqueous cleaning processes represents a significant advancement, leveraging the unique properties of nano-sized bubbles to enhance cleaning efficacy."

Zach Stedman - Ozoklenz Consultant

#### ATP TESTING RESULTS

Location	Pre-Clean	After Clean
Lift Button - Platform 1	367 - FAIL	52-CAUTION
Toilet Door Push Plate	40 - FAIL	12 - PASS
Handrail - Platform 1	554 - FAIL	4 - PASS
Disabled Toilet Seat	15 - PASS	3 - PASS
Entrance Door Handle	512 - FAIL	48-CAUTION



### **UNIT DETAILS:**

Name: Ozoklenz ECO1

Flow Rate: 11 Litres per Minute

**Concentration:** 1.5 PPM of Ozone

in solution







# KIND TO YOUR WORKPLACE

Workplaces using green cleaning solutions have been shown in studies to report happier, healthier and more productive staff – this is thanks to improved air quality and less use of chemicals that are detrimental to human health



# KIND TO OUR PLANET

Because our cleaning solution is produced on site in the Ozoklenz unit – using just electricity, 02 and mains water – it does away with the need for multiple plastic cleaning bottles that end up in landfill.

After 4 hours, the effectiveness of the solution as sanitiser gradually reduces, allowing any leftover solution to be poured away safely.



## KIND TO YOUR BUDGET

Having the Ozoklenz unit installed at your workplace is kind on your cleaning budget.

There are no ongoing costs associated with producing aqueous ozone – and you won't need to buy replacement cartridges or additional cleaning products.



For each Ozoklenz unit purchased, we will plant 10 trees. This is equivalent to 7.5 tonnes of CO2 removed from the atmosphere over the trees lifespan.

#### **READY FOR MORE?**

One of our favourite things to do is visit potential new clients and discuss our powerful, planet-friendly cleaning solution. We're always on hand to help and chat, too.

#### **GET IN TOUCH!**

Email: hello@ozoklenz.com Phone: 01494 793 414 Web: www.ozoklenz.com