



Case Study: London School

Elevating facilities excellence at renowned boys' school

Overview

Located in London, this distinguished independent school is well-regarded for delivering high-quality education to male students aged 7 to 18.

Offering day and boarding options, the school prioritises a comprehensive educational approach, encompassing academic prowess, sports, arts, and character development and boasts impressive facilities, including historic structures, contemporary classrooms, sports facilities, and cultural spaces.

The Challenge

The boys' washroom faced persistent issues with frequent urinal blockages, leading to unpleasant odours.

Over a span of just three months, the school encountered a staggering seven blockages, necessitating costly jetting and rodding services. In some instances, the entire pipework had to be replaced, causing financial strain.

The school sought an effective and sustainable solution that would not only address their existing problems but also proactively prevent future blockages, all while maintaining cost efficiency.

Industry

Education

Location

South East England

“Since using URIZAP, we’ve noticed a remarkable difference in the state of our washrooms.”

This product has enabled us to cost-effectively manage our washroom issues while meeting our sustainability goals.”

Cleaning Manager



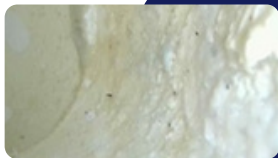
[Contact us](#)



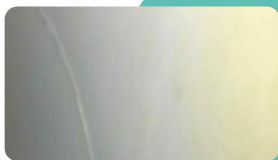
Solution

Within two weeks, the implementation of URIZAP demonstrated remarkable efficacy in comparison to traditional harsh chemicals for mitigating blockages and eliminating unpleasant odours.

Over the course of a comprehensive six-week trial, the school experienced a notable absence of any blockages, showcasing the sustained effectiveness of URIZAP in maintaining a free-flowing and odour-free system.



Before:
Heavy build up of uric acid scale, restricting urinal flow and causing bad odours



After:
After six weeks, clear and odour free. No manual intervention required

The benefits:

By using URIZAP in all urinals throughout the school, these are some of the benefits they can:



Save c £104,562 per year



Save c 3,000,000 litres of water per year



Achieve a 646kg reduction of CO2 per year



Drastically reduce the need for manual intervention, repair and replacement



Eliminate harsh chemicals



Reduce single-use plastic

About ABS

ABS is a fast-growing, science-led biotech organisation creating innovative microbial solutions for human and planetary benefit. We use nature's solution to consume waste, blockages, spills or pollutants.

Our products set new standards in sustainability criteria, helping companies to save costs, eliminate inconvenient operational closures, avoid regulatory infringement, and reduce health risks and carbon emissions.

Solutions by nature, for nature

[Contact us](#)