



Case Study: Utilities Provider

URIZAP: Ensuring waterless urinals remain odourless

Overview

A major utility provider in the East of England is responsible for supplying clean, safe drinking water to households and businesses, as well as managing the treatment and disposal of wastewater in the communities they serve.

Their facilities are maintained by a leading integrated facilities management company across all sites throughout the region.

The Challenge

The utility provider had been grappling with persistent issues at six sites, facing odours and blockages in its waterless urinals. To address these problems, they had to rely on a mixture of toxic chemicals and sporadic, costly third-party services.

Their facilities management company was in search of a solution that could save the utility provider money, reduce complaints about odour, and ensure free-flowing urinals.

Industry

Utilities provider

Location

United Kingdom

"We...discovered their revolutionary product URIZAP and trialled it on one of our client's sites in their waterless urinals. We noticed a significant difference in the reduction of smell, which was the main issue for our client..."

"We have a small number of clients who have issues with urinal blockages and we look to implement URIZAP at these locations. We have complete faith that these issues can be resolved with this safe and cost-effective solution."

- Soft Services Lead.



[Contact us](#)

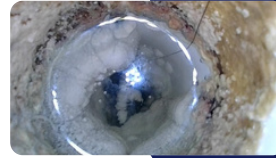




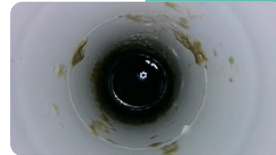
Solution

Having had successful experiences with URIZAP for other clients, the facilities management company introduced this microbial solution onsite.

URIZAP was implemented in 75 urinals across six sites and within two weeks all sites reported a dramatic reduction in smells, and by six weeks, blockages were completely gone.



Before:
Heavy build up of uric acid scale



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

The benefits:



Odour Reduction:

URIZAP effectively reduced unpleasant odours in the waterless urinals, creating a more pleasant environment for both employees and visitors.



Client Satisfaction:

By successfully resolving these issues, the facilities manager enhanced its relationship with the utility provider, reinforcing its reputation as a reliable partner.



Preventative Maintenance:

URIZAP not only addressed existing issues but also served as a preventative measure against future blockages, saving time and resources.



Cost-Efficiency:

URIZAP offered a cost-effective solution that helped the utility provider avoid the expenses associated with frequent maintenance and repairs.



Efficient Blockage Removal:

URIZAP's powerful microbial formula effectively breaks down uric acid and other organic matter, preventing blockages and ensuring optimal urinal functionality.



Environmental Responsibility:

The facilities manager's commitment to using environmentally friendly solutions aligned with the utility provider's focus on sustainability and environmental responsibility.

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](#)