

Common urinal problems



An uncontrolled urinal with a 9 litre cistern, flushing every 15 minutes, can use up to 315,000 litres of water, costing your business up to £700 in water charges every year.

Over time, bio-film forms on the urinal waste trap, drain and pipework, providing an ideal environment for bad bacteria to grow. Uric salt and scale then build up and, along with cigarette butts, gum and other foreign matter, cause blockages. Not only are these expensive to clear, the result is an overflowing urinal that makes a poor impression on staff and visitors alike.

Typical urinal designs allow uric acid, salts and scale to build up providing harbourage for bad bacteria. The bad smells produced by this bacteria then enter the washroom. The result is a bad experience for everyone – not just the men who use the urinals.

Time pressures and new regulations on the use of chemical cleaning products are making it increasingly difficult to clean washrooms effectively. Cleaners may find they cannot complete their tasks properly. Plus, the chemicals they are allowed to use by law mean that the removal of build up and bacteria is becoming more and more of a challenge.



The Initial promise

We are committed to providing high quality services to keep users healthy by minimising their risk of exposure to the bacteria that are present in all washrooms. We take pride in delivering the highest levels of service to enable you to keep your washrooms looking good, thereby enhancing and protecting your reputation.

Why choose us?

We offer a complete washroom service from the rental and maintenance of equipment to the provision of washroom supplies.

- Professional installation by our trained engineers
- Customised service agreements to suit your needs
- Dedicated account management
- Local and responsive service from a nationwide network of service centres
- Can help you comply with your hygiene and environmental duties under the relevant legislation

The total washroom solution:

- Air care
- WC and urinal sanitization
- Cubicle hygiene
- Feminine hygiene
- Hand care
- Hand drying

Specialist range:

- Baby changing
- Hygiene monitor
- No-touch
- Metalskin

Additional services:

- Washroom vending
- Washroom supplies
- Hygienic floor mats

Eco-Clear

- Fresh • Clean • Free-Flowing Urinals



Initial Washroom Solutions
Tel: 0845 600 3090
Email: info@initialwashrooms.co.uk
Web: www.initial.com





A complete, environmentally friendly, urinal hygiene service

Tackling one of the washroom's biggest challenges

The problems of urinal smells and blockages are all too common. They cause embarrassment for staff and visitors and reflect badly on your organisation's image. Add to this high levels of urinal water usage and poor hygiene and the men's washroom can be a very unpleasant experience for everyone.

Initial Washroom Solutions' eco-clear service presents a fresh approach to a common problem. eco-clear significantly reduces washroom water usage and blockages, eliminates odours and improves urinal hygiene.

eco-clear is a complete urinal hygiene service, offering year round maintenance and market leading products. eco-clear keeps your urinals clean, fresh smelling, free-flowing and enhances the washroom experience for everyone.

eco-clear – providing the solutions

Excess water use



eco-clear's specially designed, timed water management device fits directly to the solenoid valve. It controls the flow of water to the cistern, allowing you to reduce urinal flushing to between 4 and 8 times per day. This can result in a reduction of water use by up to 90%, and significantly cut your water costs.

Blockages

The eco-clear patented sleeve is suitable for new and existing urinals. It contains bio-enzymes (good bacteria) that penetrate uric acid, salts and scale to prevent build up. Waste is then simply washed out of the system on the next flush. Also, the design of the sleeve cap prevents foreign matter such as cigarette butts and gum from falling into the waste trap.



Odours



The patented odour lock design of eco-clear's sleeve traps odours below the water line, stopping them from entering the washroom. Plus, the bio-enzymes that penetrate uric acid, salts and scale prevent bad bacteria growing and bio-film forming, thus treating the cause of unpleasant odours. The sleeve, along with its block of good bacteria, is replaced every three months with a fresh clean unit.

Hygiene

eco-clear is a service regime featuring a deep clean of the urinal bowl, pipework, wall and floor tiles. It prevents the build up of bad bacteria, uric salt and scale. The quarterly service also includes supply of the eco-clear cleaning solution, a biological formulation that neutralises odours and breaks down uric acid. Daily use eliminates the need for harmful cleaning chemicals and ensures that the bio-enzymes in the eco-clear sleeve continue to work.



Key benefits of the eco-clear service

- Saves water
- Reduces blockages
- Prevents odours
- Eliminates harmful cleaning chemicals
- Improves hygiene
- Significantly reduces both water and maintenance costs
- Keeps urinals looking good and smelling like new
- Environmentally friendly solution
- Provides users with an enhanced washroom experience

Summary

Protects the environment

eco-clear protects the environment because it reduces washroom water usage and eliminates the need for harmful chemicals. Plus, the eco-clear sleeve is fully recyclable.

Improves customer perception

eco-clear removes blockages - the cause of unsightly overflowing urinals, eliminates bad odours and improves hygiene - giving users a much more positive view of business. In an environment where customer perception is key to success, providing staff and visitors with a pleasant washroom experience is vital.

Reduces costs

The eco-clear service enables your business to reduce its water usage, maintenance, cleaning and operating costs. That's not all. Because eco-clear tackles problems about which visitors feel very strongly, it also reduces the cost of poor customer perception. As such, it's an essential service for your business.