

EVANS WATER SAVER CAP

The **EVANS WATER SAVER CAP** is an easy to install biological system, that helps reduce water usage and washroom malodours.

The friendly bacteria in the EVANS WATER SAVER CAP will digest organic matter, break down uric salts and uric scale deposits which may otherwise cause blockages. This allows the pipework and traps to function more efficiently. The cap has a distinctive citrus fragrance, which will also help to neutralise any malodours at source, making your washroom pleasant to use.

Urinals usually require frequent flushing in order to wash away uric salts before they can react with limescale in water and form uric scale. The biofilm formed within the pipework and traps by the EVANS WATER SAVER CAP helps to prevent this buildup and allow you to reduce the urinal flush frequency.

Each EVANS WATER SAVER CAP will last around one month, depending on urinal use. Supplied in a bucket containing 12 caps.



The Evans Water Saver Cap, complete with a soluble, slow release, biological block, will enable the urinal flush system to be significantly reduced, therefore saving water and money.

REDUCE WATER USAGE

Producing a cubic metre of water adds 0.4kg of CO₂ to the atmosphere. By using 90% less water you will reduce your CO₂ emissions by over 100kg per annum.

REDUCE CO₂ LEVELS

By flushing your urinals less frequently, the urinal surface will become easier to clean due to less limescale buildup, therefore saving you cleaning materials and labour costs.

REDUCE CLEANING COSTS

BEFORE

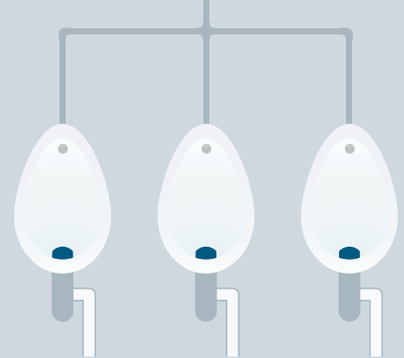


Cost to the environment:
126kg CO₂ per annum
Total cost to you:
£950 per annum

A 9-litre cistern without a water management system will flush three urinals, on average, 96 times every 24hr.

This consumes 315,000 litres of fresh water. This equates to a cost of around £915 and creates an average of 126kg CO₂ per year. Added to this, on average, air fresheners required to mask foul odours cost £35 per washroom per year.

AFTER



Cost to the environment:
2-8kg CO₂ per annum
Total cost to you:
£225 per annum

By fitting the Evans Water Saver Cap, your urinals will only need to be flushed, on average, between 1 and 6 times per day, depending on usage.

Your existing water management unit can easily be recalibrated to deliver enormous water savings and CO₂ reductions. The saving will vary depending on urinal flush reduction, but potentially hundreds of pounds can be saved per year.

* Approximate cost estimates. Water costs based on £2.90/m³ average from recent study of UK business water rates. CO₂ emissions based on 0.4kg CO₂/m³ water.

