



**GO ecobug®  
WASHROOM CLEANING  
SYSTEMS AND SAVE...**

**STOP  
WASTING WATER  
STOP  
WASTING MONEY**



**HOTELS, PUBLIC RESTROOMS, OFFICES, SHOPPING CENTRES etc...**

... in the case of gents washroom urinals up to 98% water can be saved from any existing system. Forget what you have heard or experienced about expensive so called "waterless urinals". Simply adopting the **ecobug® Extra Strong Urinal Caps** system will ensure real quantified savings without any consequences to performance or ambiance of the washroom environment.

**ecobug® Extra Strong Urinal Caps;**  
These tough biological urinal caps are a major innovation for ease of service and quick, effortless changing. The caps contain our unique top of the range extra strong urinal

bacteria, moulded into a block which is housed in a patented cap device.



# UP TO 85.2% FINANCIAL SAVING with ecobug® - Extra Strong Urinal Caps

**EXAMPLE SAVING: net saving of up to £618 per urinal/annum.**

ecobug® Extra Strong Urinal Caps System allow for management of uric acid and ammonia smells to be contained ensuring no future blockages occur. An ecobug® solenoid timer valve restricts the water flow to the urinals from a fifteen minute cycle to a once every twelve hours cycle.

This generates a 98% water usage saving which is only possible due to the unique nature of the ecobug® Extra Strong Urinal Caps performance.

A urinal uses 315 cubic metres of water per annum (ref Thames Water figures) The UK average input and waste output water costs are \*£1.99 per cubic meter = £626.85 p.a. If we assume just one blockage per annum at a cost of £100 = £726.85 p.a. (assumes no water restriction device is already installed).

Cost of caps per urinal start at £8 each and are changed every month annual cost = £96 a year.



## How does the ecobug® Extra Strong Urinal Cap System Work?

Before



After

The ecobug® Extra Strong Urinal Cap is a simple dosing system. The bacteria in the cap are slowly dosed into the pipe work. The bacteria are designed to break down uric salt and out populate existing bacteria that give off nasty odours. Because of this process water doesn't need to be flushed into the urinal quite so much. Once the cap is spent (4 weeks) - Simply replace.

As part of the cleaning regime please do not use bleach or other harmful chemicals as these are counter active. Please use our specialist ecobug High Performance Washroom Cleaner.



## Why is it so different to every other cartridge system out there?



The cap simply 'snaps' into the existing urinal grate. All that's required is a water management system set to flush once or twice a day, reducing both your water and carbon output. This requires our specific electronic water flow timer to control urinal flushing and enables the water to be restricted to two flushes per day, (once every 12 hours). See installation instructions



ecobug® products have been researched and manufactured to the highest performance standards, to stabilize bad bacteria, with our particular strains of good bacteria which are...

*"Specialists Microbial, Antimicrobial, Plant Extract and Enzyme*

## ecobug® sustainability

A comprehensive range of ecobug® products that aid your environmental sustainability policies visit [www.ecobug.com](http://www.ecobug.com)



## make a difference now

If you would like to hear more, request a survey or get a quote please call our team on; 01834 831 838 or e-mail: [info@ecobug.com](mailto:info@ecobug.com)