



URIMAT®

the waterless urinal

no water – no oils – no chemicals – no odour



How does URIMAT work?

URIMAT waterless urinals are manufactured without a rinsing channel or rims on the urinal bowl, using durable high-tech polycarbonate material and non-porous and polished ceramic.

This ensures deposit reduction on the urinal surface and prevents the formation of bacteria and odours.

Urine is drained off into the odour trap and passes through the vertical membrane into the waste pipe.

The membrane closes when the flow of urine ceases, ensuring waste pipe odours are retained within the waste pipe network.

The patented **MB-Active Trap** with vertical membrane and the microbiological cleaning process with **MB-Active Cleaner with Kalkex**, guarantee trouble-free and odourless urinal operation with superior hygiene.

MB ActiveTrap

Sophisticated technology for the most basic of needs. The Urimat MB ActiveTrap collects the urine and channels it into the waste pipe without flushing, while at the same time sealing in any odours. Fluids are channelled via a vertical membrane straight into the sewage system. Above the membrane there is a microbiological cleaning block which prevents build-up of deposits both inside the odour seal unit and in the waste pipe. As soon as fluids stop flowing through the membrane, it automatically forms an airtight seal.

After the MB-ActiveCube has dissolved, the red surface beneath the transparent cover signals that the odour trap has to be replaced.



- Patented adjustable three-way control
- Integrated MB-ActiveCube
- Lifecycle indicator
- Vertically sealing membrane system

Odour trap
for all URIMAT plastic and ceramic bowls

The patent for 100% odour-free function

- 1** Patented three-way control
The cover of the integrated MB-ActiveCube has three settings which regulate the efficiency of the block, thereby controlling its effective service life.
- 2** Integrated MB-ActiveCube
The integrated MB-ActiveCube improves hygiene, reduces deposits and prevents the inside of the odour trap and the waste pipe becoming encrusted with organic matter, urine deposits and fats.
- 3** Lifecycle indicator
After the MB-ActiveCube has dissolved, the red surface beneath the transparent cover signals that the odour trap has to be replaced.
- 4** Vertically sealing membrane system
The vertical membrane technology guarantees that odours are completely sealed away and is able to withstand both negative and positive pressures. It is impossible for gases from the sewage system to escape.

