

The original.

Save time and money and protect the environment with URIMAT-CS, the unique waterless cleaning system



Model	URIMAT ceramicC2-CS	URIMAT inox-CS
Item number	12.402	18.050
Colour	● white	● available in all RAL colours (on request)
Weight	19 kg	7 kg
Voltage	110 V / 220 V	110 V / 220 V

URIMAT-CS – The waterless cleaning system

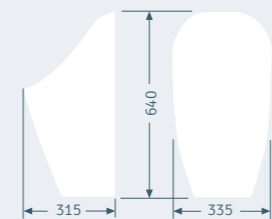
URIMAT is the leading provider of waterless cleaning technology. Proven Swiss technology since 1998.

The URIMAT-CS (cleaning system) is an impressive, pioneering addition to the current product range. The unique, patented technology not only makes urinal operation more reliable, but also more cost-effective (significantly less manual cleaning required)

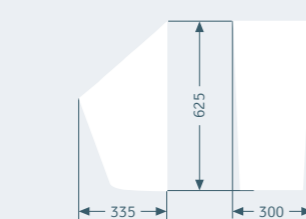
The programmable, automated cleaning intervals of the URIMAT-CS make it significantly easier for you to clean your urinals whilst saving you money on water

and running costs. The URIMAT-CS promises maximum efficiency and safety in the toilet and is available for 'ceramicC2' and 'inox' urinals.

Dimensions of 'ceramicC2'
(Measurements in mm)



Dimensions of 'inox'
(Measurements in mm)



URIMAT
Swiss quality – since 1998.



URIMAT Schweiz AG
Etzelstrasse 39
8634 Hombrechtikon
Switzerland
+41 (0)55 251 52 30
www.urimat.ch

In use worldwide

You are in the best company with URIMAT

You will join distinguished company when you choose pioneering technology in waterless urinals from URIMAT.

For example, as a global company, McDonalds works to high ecological standards and is emphatically committed to sustainability.

The global use of URIMAT products saves hundreds of millions of litres of valuable water each year.

We have notable references from companies in almost every industry which place their trust in us on a daily basis. Set an example now. Use URIMAT.

URIMAT
Swiss quality – since 1998.



URIMAT-CS
The waterless cleaning system



GLOBAL INNOVATION!

URIMAT-CS

The latest innovation in waterless cleaning technology from URIMAT

- ✓ **Easy to maintain**
Time and cost-saving maintenance
- ✓ **Ecological and sustainable**
Resource-conserving, waterless cleaning system
- ✓ **Maximum hygiene**
Customisable cleaning intervals
- ✓ **Fully automated**
Programmable cleaning intervals
- ✓ **Easy to install**
Rapid installation with the uncomplicated assembly system
- ✓ **Little cleaning required**
Calculable cleaning work
- ✓ **Alternating LED display**
Displays functional status and cleaning agent level
- ✓ **Protects drain pipes**
MB-ActiveCleaner-CS minimises deposits in the drain pipe
- ✓ **Maximum operating safety**
With patented URIMAT MB-Active technology



How it works Guaranteed cleanliness: Simple and safe



Art. no. 52.411

1 MB-ActiveTrap-CS Easy to install in just one motion

With just a little pressure, the MB-ActiveTrap-CS can be placed in the urinal drain opening.

2 Screw in MB-ActiveCleaner-CS

A quick turn of the hand and the MB-ActiveCleaner-CS bottle sits tightly in the holder.



Art. no.: 80.016

3 The URIMAT cleaning system ready to use in no time

The LED display flashes green and signals that the system is ready for operation. The programmable cleaning intervals start automatically. From now on, the amount of cleaning required decreases significantly and both hygiene and safety increase.

URIMAT-CS, the waterless cleaning system, guarantees perfectly hygienic operation and noticeably less cleaning work. No water, no chemicals, no problems.

- > Maximum hygiene
- > Waterless, ecological and sustainable
- > Easy to use
- > Protects the drain pipe and the environment



LED display

- 1 MB-ActiveTrap-CS turns green:
The system is ready for operation
- 2 MB-ActiveTrap-CS turns red:
The MB-ActiveCleaner-CS bottle is empty and has to be replaced.



The new MB-ActiveCleaner-CS ensures that your URIMAT system is sustainably cleaned every day.

- > The MB-ActiveCleaner-CS works against blockages and protects the drain pipes.
- > The MB-ActiveCleaner-CS is microbiological, preventing the development of unpleasant smells.



pH neutral
Cost-effective
Pleasant smell
Dermatologically tested
Biological