

The microbiological ActiveCube reduces scale and deposit build up in pipes.

Applications:

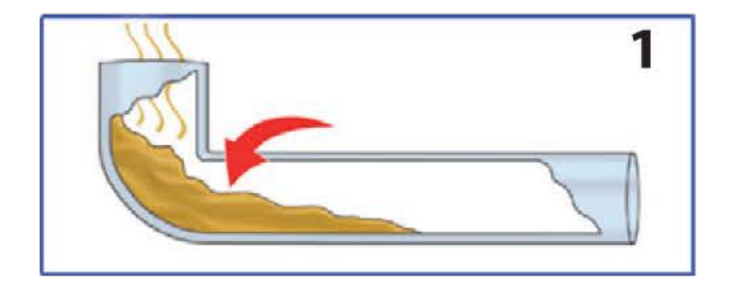
- water urinals
- waterless urinals
- urinal trough
- floor drains

Product performance: The URIMAT MB-ActiveCube is a patented enzyme microbiological cube which eliminates odour, deposit and scale build up.

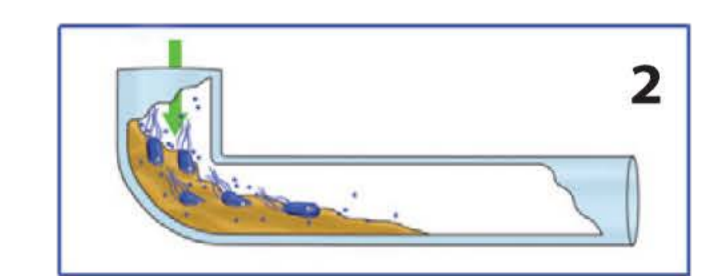
- MB-ActiveCubes mitigates risk of floods by reducing build up in your pipes
- Greatly reduces operational costs such as urine mats, snaking etc...

Properties: With regular application, the microorganisms significantly reduce encrustations and soften scale deposits, keeping the pipes free permanently. Unpleasant smells are simply broken down.

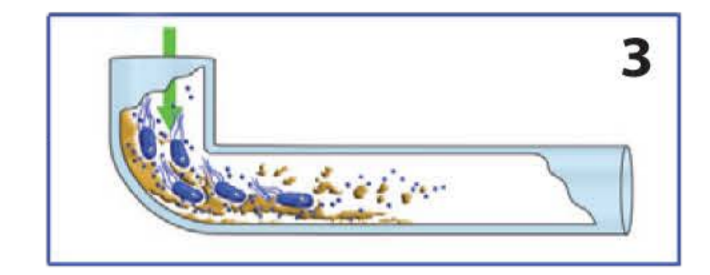
Do not use acidic cleaners or cleaners containing chlorine in addition to URIMAT MB-ActiveCube. For regular maintenance cleaning in sanitary installations, we recommend the use of URIMAT MB-ActiveCleaner, which also works microbiologically.



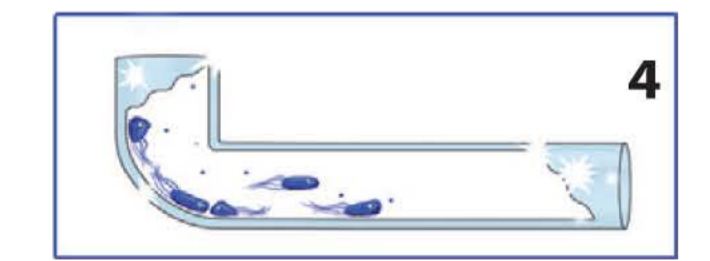
Deposits and encrustations caused by hair, organic material, oils, fats etc.



The microorganisms in the MB-ActiveCube penetrate the deposits and encrustations,...



The enzymes will simply break down and soften build up which will then be washed away.



When MB-ActiveCube are used regularly, drain and soil pipes remain clean and free of unpleasant smells.