

with microbiological and odour eradicating action. Removes lime and soap residues and delays renewed soiling

Inexpensive Hygienic Dermocompatible Biological



www.urimat.com



with microbiological and odour eradicating action. Removes lime and soap residues and delays renewed soiling

Product efficiency:

The URIMAT MB-ActiveCleaner with Kalkex has a microbiological action. It features excellent cleaning power and removes bad odours as a result of the decomposition of organic substances. **It removes lime and soap residues and delays renewed soiling.** It is particularly suitable for maintenance cleaning and odour removal in heavily used sanitary facilities.

Properties:

Microorganisms deeply penetrate the pores, breaking down the odorous organic residues deposited there. URIMAT MB-ActiveCleaner with Kalkex provides sustained, comfortable freshness. Its daily use prevents bad odours from developing.

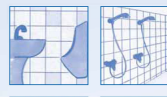
Ingredients pursuant to EU recommendations: Anionic tensides: <5 %, nonionic tensides: <5 %, preservatives. Other ingredients: additives and flavours.

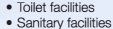
When cleaning sanitary facilities, do not use any cleaning agents containing chlorine and acid in addition to URIMAT MB-ActiveCleaner with Kalkex.

Humans and the environment

- Tensides are biodegradable (according to the OECD test method)
- Phosphate-, formaldehyde- and solvent-free
- Dermocompatible
- The bottle is made of polyethylene, the cover of polypropylene: recyclable
- UBA 01060064

Range of applications:





- Lavatories
- Showers
- Facades
- Passages
- Stairwells
- Dumpsters
- Waste collection stations
- Floors
- Carpets, etc.

MB-ActiveCleaner with Kalkex Concentrate, 10 litres Item no.: 80.006

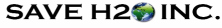
MB-ActiveCleaner with Kalkex Concentrate, 3 x 1 litres + URIMAT spray bottle, 450 mL, empty, item no.: 80.002

MB-ActiveCleaner with Kalkex Concentrate, 1 litre item no.: 80.001

URIMAT spray bottle 450 mL, empty, item no.: 80.008







For more information, please contact: Brent Spence 647-999-3572 bspence@saveh2oinc.com www.saveh2oinc.com

