



Bactoclean®-Toi

Natural malodour treatment for toilets and lavatories

Item no. 8530

Bactoclean®-Toi is the malodour treatment for toilets and urinals

- natural micro organisms effectively break down urine scale and uric acid,
- leaves a pleasant, long-lasting scent,
- can be dosed manually as well as automatically.

Bactoclean®-Toi is versatilely used in

- hotel businesses and gastronomy,
- public buildings,
- in pavilions and mobile toilets.



Areas of application and recommended dilution:

Undiluted

Apply Bactoclean®-Toi with a spraying bottle on toilets, urinals and close-by surfaces. If the malodour persists during the day, spray again Bactoclean®-Toi on the related surfaces. The micro organisms activate themselves within 30 minutes.

Mode of action

The active micro organisms totally break down unpleasant odours of urine scale and uric acid in an odour-less manner. Competing mechanisms of decomposition resulting in bad odours, will be effectively suppressed. The reproduction of the organisms depends on the availability of nutrients. The efficiency increases with elevated temperature and humidity, when disagreeable odours are especially annoying.

Characterisation:

Appearance:

Blue liquid with a fresh scent.

Ingredients:

Preparation from tensides, natural bacterial cultures, nutrients, preservatives, colour and perfume in water.

pH value:

Neutral.

The included natural bacterial cultures are solely conform with genetically not modified, not pathogenic strains of class 1*. Cultures of yoghurt belong to the same class. Suitable for the application in hotel business and gastronomy.

*Classification according to the European association of biotechnology (EFB).

This product data sheet has been created according to the most current standard of technology. We do however not guarantee for correctness and completeness. No liability for damages due to improper application. update Oct. 2021

HWR CHEMIE GmbH®, Moosfeldstraße 7, D-82275 Emmering

Telefon 08141 / 51 03 0 ▪ Fax 08141 / 51 03 50 ▪ E-Mail: info@hwr-chemie.de ▪ www.hwr-chemie.de