

Bactoclean®-Blue

Natural treatment of septic tanks and sewage sludge diminishers

Item no. 8540



Bactoclean®-Blue is the solution for malodorous sumps and dry wells,

- extends significantly the emptying intervals of sumps and dry wells,
- prevents the formation of malodours,
- can be dosed manually as well as automatically.

Bactoclean®-Blue is the gentle alternative to aggressive chemicals

- excrements, cellulose and toilet paper are broken down faster,
- pipes and container material are not harmed,
- sewage and clarification plants are not polluted.









Areas of application and recommended dilution:

Sumps, septic tanks

Load the toilet every three months with 1 to maximal 4 litres of Bactoclean®-Blue. Calculate one litre for four users. The diminishing effect on sewage sludge has been established independent from each other in different clarification plants.

Mode of action

After dosage, a stable film develops on the walls of drains and tanks, which adheres the activated micro organisms. They totally brake down excrements and other organic materials in an odourless manner. Cellulose and toilet paper are broken down faster. 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 dissolved oxygen of the waste water.

Characterisation:

Appearance:

Blue liquid with a spicy scent.

Ingredients:

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

* 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