



Bactoclean®-Fresh

Natural and all-round treatment for malodours

Item no. 8520

Bactoclean®-Fresh

- is the effective killer for all malodorous cases
- can easily be dosed manually or fully automatically
- sustainably breaks down the cause of the odour with its microorganisms

Bactoclean®-Fresh

- is perfect for the hotel industry, for example in smoking rooms
- is also recommended for vehicle preparation for odour elimination without ozone
- eliminates odours in rubbish bins as well as compression and rubbish containers



Areas of application and recommended dilution:

Manual application

Apply Bactoclean®-Fresh undiluted with a spraying bottle on the surfaces/materials which have to be treated. If required, repeat the procedure. Bactoclean®-Fresh does not make stains on fabrics like curtains or floors.

Automatic application

Set the automatic adjuster for garbage containers in the following manner: number of spraying per days between 4 and 12; quantity per spray between 50 and 100 ml. Treat press containers according to requirements one to four times per hour.

Mode of action

The active microorganisms totally break down organic materials 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 all available organic materials are broken down, the organisms loose their activity.

Chemical Characterisation:

Appearance:

Yellowish liquid with a fresh scent.

Ingredients:

Preparation from surfactants, natural bacterial cultures, nutrients, preservatives and perfume in water. All surfactants are biologically degradable.

Note:

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)

pH value:

8.0: neutral ↴

