

Bacti + is a unique combination of natural bacteria used for biological treatment in wastewater treatment systems - septic tanks and wastewater treatment plants, sewers, siphons, toilets, dry toilets,...

The product contains powerful strains of beneficial bacteria (billions of special bacteria) that process carbohydrates, plant materials, fats, oils and proteins.

Bacti + is safe for people, plumbing and the environment. Our product changes waste particles in water and carbon dioxide that leave the wastewater treatment system as harmless.

Principle of action:

In nature, all substances of animal and plant origin are decomposed and processed into food for plants with the help of enzymes and bacteria. **Bacti +** uses this same bio-enzymatic principle of decomposition of animal, vegetable and even some chemical waste. Within an hour of dosing the bacteria into the wastewater treatment system, our beneficial bacteria begin to make their way into the wastewater by breaking down organic material. It is their natural food. They eat waste and spread throughout the system, cleaning it completely.

The good and bad bacteria present in the wastewater treatment system compete for a food source. Since our bacteria are superior, the bad bacteria are deprived of food sources and suppressed. The water at the exit from the system is much more hygienically clean.

Occasional maintenance treatments (once a month) prevent the accumulation of new organic waste and maintain the population of healthy bacteria in the system!

Bacti + is perfect for effective and permanent removal of:

- Unpleasant odors, sediment on surfaces, untreated sludge at the bottom, malfunction of the system.
- Unpleasant smells, accumulation of excrement in external and dry toilets.
- Unpleasant smells, clogging of drainage channels, siphons and pipes in the bathroom and kitchen.

Main product features:

- A significant increase in the efficiency of wastewater treatment.
- Removal of unpleasant odors.
- Increasing the time between pumping (saves money).
- Cleaning and maintenance of drains and drainage systems (saves money).
- Safe start-up of wastewater treatment systems - new or after maintenance services.
(There is no danger of introducing bad bacteria through sludge of other origin)

Multipurpose: Application in residential and commercial buildings.

Dosage:

Septic tanks and wastewater treatment plants:

Initial dose: 2 scoops per m³ of volume. Monthly maintenance dose: 1 scoop (20g) per m³ of system volume. Pour into the toilet and flush! In case of problems (high / low temperature, ...) doses per week.

Drains (kitchen, bathroom, toilet):

Apply 0.2l of solution once a week. (Solution: 1 scoop of **Bacti +** in 0.2 l of lukewarm water. Leave the solution for 20 minutes to activate, stir occasionally. Pour down the drain.)

Outdoor and dry toilets:

Apply 3L of solution twice a month. (Solution: 1 scoop of **Bacti +** in 3 liters of lukewarm water. Leave to activate and pour.)

Advice:

Disinfectants and strong detergents are toxic to microorganisms, so apply **Bacti+** only after a certain period of time!

Preventing the formation of deposits and unpleasant odors in sewers and siphons: regularly apply a cleaning solution. In the event of a complete blockage of the flow, first use mechanical methods to restore the flow and then regularly apply **Bacti+** solution to keep the drain clear. Follow dosage recommendations.

In keeping the household clean, cleaning chemicals are used in abundance, which has the side effect of killing the beneficial bacteria needed for wastewater treatment. Also high, low temperatures and irregular use of wastewater treatment systems affect the effectiveness of bacteria. This leads to the accumulation of deposits and failure of the wastewater treatment system and the inevitable appearance of unpleasant odors. The addition of **Bacti+** re-establishes a good ratio of working, good bacteria and enzymes, thus canceling the effect of household disinfectants, the influence of temperature and improper use of the wastewater treatment system.

Responsible behavior towards your family's health:

Reasons to change - now!

The use of disinfectants and other chemicals in households is becoming a problem not only for the environment but for our health. The closed space in the apartment is polluted with chemical residues and living in such a space causes serious health problems. (At least 5% of childhood malignancies and 30% of asthma cases are linked to household chemicals.)

Children lose their natural resistance to diseases, and on the other hand, bad bacteria become resistant to disinfectants and more dangerous for people.

A good way to change this unhealthy trend is to rely on time-proven bio-enzymatic processes that our Nature has been using for millions of years.

We created the "**Finebio**" range of products using the power of natural bio-enzymatic processes: "**Finebio**" Bio cleaner and "**Finebio**" Eliminator of stains and odors will improve, in a harmless way, the treatment of waste water and contribute to a healthy household - without chemical residues and bad bacteria.

- "**Finebio**" **Bio Cleaner**: Bio-enzymatic product for cleaning sanitary ware - ceramic tiles and floor coverings, toilets, showers, siphons, urinals...
- "**Finebio**" **Stain + Odor ELIMINATOR**: Bio-enzymatic product for removing unpleasant odors and deep cleaning of soft porous surfaces - textiles, upholstered furniture, carpets, curtains, shoes, animal areas, garbage cans...
- "**Finebio**" **BIO COMPOST**: Bio-enzymatic product for improving and speeding up the process of composting plant waste.
- "**Finebio**" **BIO GL 200**: Bio-enzymatic product for removing animal and vegetable fats. It prevents clogging of drains and drainage networks, reduces the emptying of the grease trap, and provides odor control