

Specialized biopreparations for sewage treatment plants and ecological cleaning products



for home



Eco9 KITCHEN

A concentrated spray for cleaning and degreasing surfaces in the kitchen. It contains only natural bactericidal enzymes and extracts. It replaces aggressive preparations. It does not destroy the useful microorganisms in home sewage treatment plants. Capacity: 750 ml



Eco9 LEMON

A concentrated dishwashing liquid. Only need a few drops to make the entire sink of dirty dishes shine cleanliness. Natural, with a pleasant smell, delicate for the skin of the hands. It replaces aggressive preparations. Capacity: 750 ml



Eco9 BATHROOM

A concentrated spray for washing and descaling surface in the bathroom. Perfectly cleans and polishes all surfaces in the bathroom. It does not destroy useful microorganisms in home sewage treatment plants. Capacity: 750 ml



Eco9 CLEAN

Ecological spray for cleaning windows, glass, mirrors, furniture, stainless steel, aluminum frames and delicate surfaces. It does not cause stains. Capacity: 750 ml



Eco9 TAE

Natural, environment-friendly product for washing dishes in dishwashers. It works very well also for cleaning deep fat fryers. Eco9 TAB is recommended mainly for septic tanks and home sewage treatment plants users. Number of pieces: 38



Eco9 Antyodor

It is a specialized biopreparation for the effective removal of unpleasant odors and their source. Eliminates unpleasant odors on furniture, carpets, curtains, shoes, garbage cans, nicotine smell in rooms, etc. It is a fully ecological agent with very high efficiency. The effectiveness of the preparation may vary depending on the nature and source of the fragrance. Capacity: 250 ml



Eco9 WC GEL

Ecological gel for toilets, bidets and shower trays, which replaces aggressive and bactericidal preparations. It cleans, descales and disinfects cleaned surfaces, and after application it releases fresh, mild fragrance. Capacity: 750 ml



Eco9 SOAP

Ecological hand soap, suitable for all skin types. Glycerin improves the elasticity and softness of the skin, while betaine moisturizes and soothes irritations. Capacity: 400 ml



Specialized biopreparations for sewage treatment plants and ecological cleaning products

for sewing treatment plant



Eco9 OXY START MAXI BIO

NEW

A specialized biopreparation intended for biological treatment plants with aeration, which should be used after each time the sewage treatment plant is emptied and at its start-up. This preparation causes quick restoration of bacterial flora in the tank. Capacity: 1500 g



Eco9 DUO

A composition of carefully selected microorganisms, containing bacteria, enzymes and nutrient solution in two forms. Thanks to the nested bacteria in the granules and the appropriate liquid medium, we obtain long-lasting and effective action of the preparation. As a result, the operation of the sewage treatment plant is significantly simplified, as it is enough to use them twice a year. Capacity: 800 g + 2000 ml of liquid



Eco9 OXY

A specialized biopreparation intended for biological treatment plants with aeration. It is an activator compatible with Eco9 OXY EMP, increasing the effectiveness of wastewater treatment and reducing unpleasant odors from treatment plants.

Capacity: 320 g + 1000 ml of liquid



Eco9 MD3

It is used to support wastewater treatment in household and housing estate treatment plants, septic tanks and latrines. When using this biopreparation, the amount of sewage sludge is reduced and their mineralization takes place. Eco9 MD3 supports the cleaning of sewage and sanitary equipment. Capacity: 1000 g



Eco9 OXY FOOD

The preparation is used to improve the condition of activated sludge in sewing treatment plants with increased amount of household chemicals, as well as during starting up treatment plants to accelerate the development of activated sludge and improve its sedimentation. This increases the efficiency of wastewater treatment and improves its nutritional properties for plants. Capacity: 1000 g



Eco9 FLO

A specialized biopreparation for the decomposition of the scum in sewage treatment plants. Thanks to inoculation on a light carrier, it works effectively on the surface of sewage in the area of scum formation. Eco9 FLO supports the growth of beneficial bacteria in the settling tank and sewage treatment plant. Capacity: 1000 ml



Eco9 Start

A specialized biopreparation intended for sewage treatment plants or septic tanks, which should be used during start-up and after each emptying of the tank. This preparation quickly restores the bacterial flora in the tank.

Capacity: 250 g



Eco9 DRAINAGE

An extremely effective and easy-to-use preparation intended for unblocking drainage in home sewage treatment plants, manholes and the entire sewage system. When used regularly, it extends the life of the drainage. Capacity: 1000 ml



Eco9 MIX

Effective bacteria concentrate enriched with an anti-fat component. It is used for microbiological treatment of wastewater and sewage in sewage treatment plants and septic tanks. Regular use of Eco9 MIX improves the cleaning efficiency, reduces the amount of sludge and prevents odors. Available capacity: 1 kg - for half a year; 2 kg - for a year



Eco9 EMP

It transforms sewage sludge into a safe organic product. Pouring the preparation into the sewage system enables the prevention of sewage rotting processes and the formation of odors. Due to the high enzymatic activity, fatty deposits are broken down. Systematic use is recommended. Capacity: 1000 ml