



# BIOLOGICAL PRODUCTS



# BIOLOGICAL PRODUCTS

Biological products are environment friendly means appropriate for use in cesspits, waste water treatment plants, composts, dry toilets, etc. Each product is specific due to its properties.

## 1. CESSPITS AND SEPTICS SeptiClean

A mixture of microbiological cultures and enzymes, that ecologically decompose organic substances in cesspits, septic systems and wastewater systems. Removes bad smell, establishes and maintains natural decay process. Not harmful to the environment.

Volume: 50 g

## 2. CESSPIT, SEPTIC BIOLOGICAL CLEANING ACCELERANT Likvid

A mixture of natural enzymes intended to support and accelerate natural microorganisms, the product affects solid organic waste in cesspits, biological septic systems, house waste water treatment plants, biological filters, sludge digestion tanks, etc. Effectively eliminates fat in the subject systems.

Volume: 80 g

## 3. CESSPIT PILLS - F. F. PILLS 65 g

A pill gradually doses bacteria and enzymes continuously activating a biological decomposition process. Biological pill contains concentrated bacteria and enzymes gradually releasing them to the wastewater gathering systems whereby the environment is vaccinated on course of 1 month, the decomposition procedure and organic substances elimination is restarted.

Volume: 65 g

## 4. HOUSE WWTP OxyBreak

Biological product for house waste water treatment plants is a mixture of useful microorganisms dedicated for starting up the plants and for a continuous cleaning by bacterial cultures during operation. The mixture of bacteria and enzymes is active in aerobic conditions of a house

waste water treatment plant starting the biological cleaning procedure. The product expedites the decomposition of organic matter, eliminates sludge content and odour.

Volume: 50 g

## **5. DRYTOILET OxyBreak**

A mixture of micro biological cultures and enzymes dedicated for dry toilets. The product processes solid excrements in conventional dry toilets in a biological manner, significantly accelerates the decomposition of organic waste, reduces the feces volume and effectively helps to eliminate bad odour.

Volume: 50 g

## **6. DRYTOILET BIOLOGICAL CLEANING ACCELERANT Likvid**

An accelerant is a mixture of natural enzymes dedicated for support and accelerating the natural microorganisms effect liquidizing solid organic waste in cesspits, biological septic, house WWTPs, biological filters, sludge digestion tanks, etc. Its significance consists also in an effective liquidation of fat contained in waste water system that hurdle bacteria intensive activity.

Volume: 80 g

## **7. SET DRYTOILET + ACCELERANT**

Eliminates bad odour, establishes and maintains natural decomposition process, the content can be composted, the product not harmful to the environment.

Bulk component - OxyBreak – is a mixture of special bacterial cultures and enzymes for dry toilet treatment. Solid excrements are processed in a natural manner, the decomposition is highly accelerated. The excrements volume is reduced and mal-odour is helped to eliminate.

Volume: 50 g + 80 ml

## **8. SINK DRAINS FreeLine**

A mixture of micro-biological cultures and enzymes for a natural decomposition of all sediments of organic origin in piping and sink drains. Appropriate for households for cleaning waste drainage pipes in the kitchens, laundry rooms, toilets. Helps to maintain a perfect flow. Sediments removal from the waste water piping system prevents from bad smell occurrence.

Volume: 50 g

## **9. SET SINK DRAINS + ACCELERANT**

No bad odour in the sink drain, the product does not support corrosion, being not harmful to the piping, prevents from expensive plumbing

repairs and cleaning, does not contain any alkalis, maintains a perfect flow in the piping.

Bulk component - FreeLine is a mixture of safe micro/biological cultures and enzymes for decomposition and elimination of organic sediments in sink drain and waste water piping in the kitchens, bathrooms, laundry rooms. The product helps to renew and maintain a perfect flow in the waste water system. Removes sediments from detergents, soaps, fat and kitchen residues. Prevents from bad smell, friendly to the pipe material.

Volume: 50 g + 80 ml

## **10. COMPOSTS Oxy-Gen-Ator**

A mixture of microbiological cultures and enzymes, that ecologically decompose organic waste of plant origin. Significantly accelerates decomposition of new composts.

Volume: 50 g

## **11. GREASE DECOMPOSITION Likvid**

Enzymatic product for decomposition of any organic substances, especially fat in waste water piping systems, in grease traps and waste water treatment plants.

Likvid decomposes fat to a biologically non-harmful substance that can be discharged to a sewage system. The product developed especially to overcome the effects of all universal cleaning tools used for tiles, work spaces, tables and floors in the restaurant kitchens, in fat processing facilities, canteens, slaughter houses, households, etc.

Volume: 0,5 l; 1 l; 5 l

## **12. SEPTIFOS**

Bacteria and enzymes contained in the product reduce to minimum the need to pump a cesspit, septic, remove a bad smell, dissolve fat and other organic sediments in the piping. Water remaining in the cesspit is cleaned, odourless, keeps stable biological environment, prevents from sediments origination and clogging.

Volume: 450 g; 1 kg





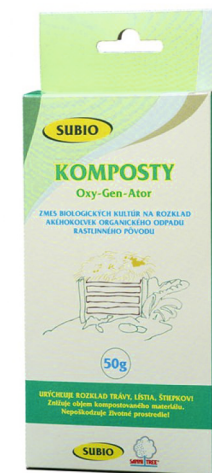
Domestic WWTP – OxyBreak 50 g



Cesspits and septic tanks – SeptiClean 50 g



Dry toilet – OxyBreak 50 g



Compost – OxyBreak 50 g



Fat decomposition – Likvid 500 ml



Biological treatment accelerator for cesspit and septic



Biological treatment accelerator for dry toilet



Kit for fat issue solutions

# **PURE WATER**

## **FOR THE MANKIND**







EKOSERVIS SLOVENSKO, s.r.o.  
Stredná 126, 059 91 Veľký Slavkov, SLOVAKIA  
Office + 421 52 788 03 11  
Sales + 421 905 202 502  
Technology service + 421 905 960 431  
E-mail: [ekoservis@ekoservis.sk](mailto:ekoservis@ekoservis.sk)  
FB: [www.facebook.com/cistenievod](https://www.facebook.com/cistenievod)  
[www.ekoservis.sk](http://www.ekoservis.sk) ➔

