



BIODRAIN

BIOLOGICAL LIQUID FOR ORGANIC DEPOSITS TREATMENT

» Features

Blue liquid based in a synergized combination of bacteria and enzymes, selected for its ability to degradation and liquefaction of organic matter.

» Properties

BIODRAIN is miscible in water in all proportions. The application of **BIODRAIN** penetrates, emulsifies and liquefies organic clusters (proteins, fats, starches, etc.). Accelerating the biochemical processes in the evacuation circuits of domestic sewage, industrial and agri-food, being applied in grease traps, drains, siphons, drainage ditches, etc ...

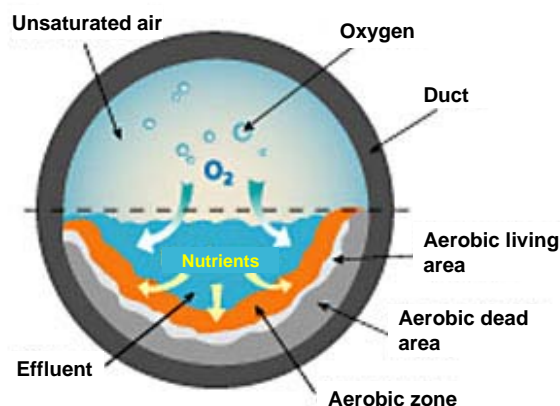
BIODRAIN eliminates the source of bad odours decomposing the organic materials and controlling the development of bacterial fermentations. The regular application of **BIODRAIN** avoids obstructions and clogs of evacuation circuits.

BIODRAIN is a neutral product, safe and compatible with all types of materials: steel, aluminium, PVC, cement, plastic, porcelain, etc. ...

» Application

The application of **BIODRAIN** must be made with a pre-dilution with water. If done in warm water, the enzymatic activity will be greater and will obtain the best results. To get quick and immediate results, verify that no presence of disinfectants and highly acidic or alkaline detergents that may inhibit the product activity.

In order to enable a fast-dispersing pre-dilute the required amount in 5 to 10 litres of warm water. Perform the treatment at the end of the day so that the enzymes can work all night and thus monetize the product, getting faster results.



» Cautions

Keep out of children reach. Always make a test to determine the compatibility and the appropriate contact time. Chemical product: Always read the label before using.

	Initial doses of insemination Shock Treatment	Maintenance doses
Evacuations, pipes and siphons	100 ml per day for 5 days	40 ml per week
Cesspools and septic tanks	1litre per day for 5 days	250 ml per week
Urinals	500 ml per day for 3 days	50 ml per week
Sludges and sediments in runoff ditches	3 a 5 litres per day for 5 days	1 litre per day
Grease traps	3 a 5 litres per day for 5 days	100 ml to 200 ml per day

