MICROPAN COMPLEX – Technical data sheet
Mod. 457

COMPOSIZIONE:

- Selected Microorganisms
- Active principles fucus – laminariae
- Enzymatic components
- AGAR broth medium
- Vegetable extracts
- Seaweed lithothamnium calcareum
- Aminoacids and oligopeptides
- Mineral salts mordenite and dolomite
- Carbohydrates
- Mineral biocatalysts rich in oligoelements
- Natural grow factors
- GMO free product

PHYSICAL PROPERTIES

- APPEARANCE: Powder
- FLAMMABILITY
- pH IN SOLUTION: 6-7
- FOAM: None
- HUMIDITY 4%
- COLOR: Light Brown

DESCRIPTION

Natural biological promoter ideal to optimize the biological processes of degradation of the organic substratum present in the wastewater entering the wastewater treatment plant. Very good product for the activation of biological wastewater treatment plants and cleaning sewage network. The microorganisms and the enzymes contained into MICROPAN COMPLEX, are highly effective in cleaning any type of civil, industrial or livestock waste. The metabolization of organic components is improved and the polluting parameters of the outflow will more easily meet law requirements. They act as antagonists to pathogens. It improves the formation of useful bacterial colonies (START UP PHASE). Moreover there is a reduction of malodorous compounds such as Indole, Scatole, Mercaptants, etc.

MODE OF USE:

Apply directly in the oxygenation tank. We recommend to use the automatic dispenser BIOFEEDER. The dosage is given by our technical departments according to the analyses of the wastewater and the technical characteristics of the wastewater treatment plant.

STORAGE:

The product can be preserved for 24 months far from sunlight and high temperatures. The last four digits of the output date are the month and year of production.