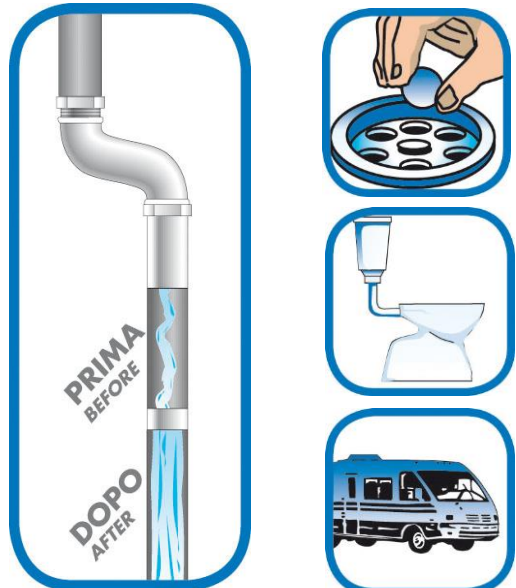


# BIO-DISSOLINA

## Tablets



### DESCRIPTION:

Specific product for the natural degradation of organic waste. The result of bio-technological research is the ecologic alternative, safe for the man and the environment, to pollutant, corrosive or toxic products. Its special natural colony of bacteria, added with free enzymes, accelerates the natural degradation processes eliminating bad smells or unpleasant collateral effects. It is a ready-to-use product, extremely effective.

### FORMULATION AND FEATURES:

Tablets containing stabilized spore bacteria not pathogenous, free enzymes and nutritive substances.	
Bacterial charge U.f.c.	350.000.000 - / g
Bacterial pool	stabilized spore bacteria type Bacillus, natural (not O.G.M.)
Classification	Group 1 D.L. 81/08
Metabolism	optional anaerobic and aerobic
Free enzymes	Amylase, Protease, Lipasi, Cellulasi, Xilanasi
Chemiotassi	positive
Free of	Salmonella and Sighella
Toxicity	none
Shape	discoid
Colour	light-blue
Perfume	balsamic
Size	Ø about 22 mm, h about 5 mm
Weight	about 2,5 g
Flash point	non flammable
Specific weight	1,050 Kg/l
Water solubility	complete
Stability U.f.c.	guaranteed 12 months
Packaging	Blister of 12 tablets, boxes of 12 pieces

### ACTION:

Suitable for toilets, drains, pipes and pits according to particular weather conditions or of use. The development of bad smells and obstructions are the most common and troublesome. The biological activator BIO-DISSOLINA with its practice form in tablets grants a high practicality of use and the constancy in the application will eliminate the causes of bed smells and obstructions of drainage system.



**SUGGESTED DOSAGE:**

SIPHONS, SHOWERS, BASINS, TOILETS, PITS, DRAINS, etc.

First week: 1 tablet at alternate days for each plantMaintenance: 1 tablet per week for each plant**PIPES**First 2/3 weeks: 2 tablets per day for each m<sup>3</sup> of capacityMaintenance: 2 tablets twice a week for 10 m of pipe to be treated**CIVIL DRAINS – PITS/BASINS**First 2/3 weeks: 4 tablets per day for each m<sup>3</sup> of capacityMaintenance: 3 tablets twice a week for each m<sup>3</sup> of capacity**WARNINGS AND INSTRUCTIONS FOR USE:**

- Close the packing after use and store it in a dry and well ventilated place within 0 and 45 °C, avoiding the exposure to direct sunlight.
- The temperature of application should be between 5 °C and 45 °C.
- The pH of use for values from 5,5 to 9,5; the best results are obtained from 6,0 and 8,0.
- Do not use together with highly acid substances, alkalis, disinfectants and/or hygiene agents, which reduce the efficiency of the treatment.
- Carry out the treatment possibly in the evening, to avoid a rapid dragging of the product out of the system.
- Start always the treatment near the outlet to avoid sudden and great accumulations of organic substances coming from the treated plants.
- Product for professional use.

Last update: 14.02.2023



PRODOTTI CHIMICI E TECNICI – CHEMICAL AND TECHNICAL PRODUCTS

FACOT CHEMICALS Srl -Via Crema 44, 26010 Capralba CR, Italy -Tel. +39 0373450642 - [info@facot.it](mailto:info@facot.it) - [www.facotchemicals.com](http://www.facotchemicals.com)