



## ORGANIC TREATMENT OF DRAINS AND PIPES

### DESCRIPTION

Product with BIOLOGICAL and DESODORIZING activators OF VEGETAL ORIGIN in high concentration. It keeps clean drains, pipes, grease traps, septic tanks and absorbing wells, degrading encrustations, animal /organic residuals, greases, oils etc.

**IT REDUCES BLOCKAGES:** its degrading action keeps clean pipe, drains etc.

**ELIMINATES BAD ODORS:** it IMMEDIATELY works against bad odors.

**IT FREES SLOW DRAINS:** BIO MELT will free slow drains in a few hours.



### WAY OF USE

**“SHOCK” INTERVENTION** in slow drains: Pour ½ bottle into the drain and do not use it for almost 4-6 hours.

**MAINTENANCE:** 100 ml of product, 2 times a month in the different drains of your home. (do it on evenings when drain is not used)

Packaging: 1000ml bottle.

### CHEMICAL-PHYSICAL PROPERTIES

Property	Value
Aspect	Colourless liquid – characteristic odor from vegetal extracts
pH	7.0
Relative Density	1kg/lt
Bacteria-enzymes Pool	Stabilized spores, type natural Bacillus (no O.G.M.)
Bacterial load U.F.C.	100.000.000/ml. (100 x 10 <sup>6</sup> ) *
Classification	Group 1 according to D. Lgs. nr. 81/08
Metabolism	Facultative Anaerobic and anaerobic
Toxicity	None

\* Value of fundamental importance – It determines the concentration and efficacy of the product. Some companies – in order to make difficult to understand concentration of bacterial load – only indicate a number such as 10,20,30,40,50 followed by x10 raised to 5,6,7. Value must be multiplied in this way: 1. Take the first number (100 in our case) 2. Add as many ZERO as it is the little number on the top (6 in our case) and you will have the bacterial load.

The information in this technical sheet is based on the specifications and potential use known to us. However, this data does not imply any legal obligation or liability whatsoever.

Manufacturing plant  
FARMICOL SPA

Corso Europa, 85-91 – 20020 Solaro (MI) Italy  
info@farmicol.com - +39 02 84505



Worldwide Distributor  
MAF CHEMICAL SA

Corso San Gottardo, 54 – 6830 Chiasso  
(CH) export@maf-sa