



Industry Line

Closmel

Technical Sheet n° 038
Rev. 12/05/2014

Tablets bioactivator for drains care and maintenance

Category:

- Water treatment products

Applications:

- Removes organic blockages and bad smells from drains

Strengths:

- Based on selected bacteria
- Contains no chemicals
- Natural action

Applications

Closmel eliminates bad smells, reduces intervention need on piping network and drastically reduces management costs in any type of waste and sewage system.

Closmel is a set of microorganisms selected in the inactive spore stage, capable of biologically degrading organic substances, transforming them into fundamental components such as water and carbon dioxide.

Closmel penetrates organic encrustations, breaking them up and fluidifying them, eliminating the most common causes of bad smells and blockages.

Tablet form allows a remarkable ease of use.

Closmel, used regularly, keeps all drains free from blockages, clean, deodorized and no longer in need of expensive maintenance and periodic bleeding.

The absolute and total compatibility with the biomasses of the purifiers of the bacterial strains present in Closmel makes it a 100% ecological product.

Field of applications

Closmel can be used for pipes, drains, siphons, wells, septic tanks, etc., in homes, gyms, schools, swimming pools, barracks, canteens, bars, restaurants, hotels, communities, retirement homes, nursing homes, industries of all in general, campers, caravans, boats, campsites, airports, slaughterhouses and in any place or situation in which it is necessary to carry out adequate maintenance of the drainage systems.



How to use

Deposit Closmel tablet in sinks, bathrooms, bidets, showers and toilets drain. Distribute the product in several points, to guarantee complete treatment of the system, especially if, along the route to be carried out, the slope is modest and there are several siphons or wells.

Do not use Closmel at the same time as acid, strongly alkaline, chlorine or other disinfectant products.

Recommended dosages

For sinks, showers and bathtubs siphons:

- First week (shock dose)

1 tablet every other day for each discharge.

- Second week onwards (maintenance)

1 tablet every 3 days for each discharge.

For toilets, squats, drains, wells and pits:

- **Double the doses indicated for the siphons.**

Technical specifications

U.f.c.	+350.000.000.-/gr.
1 tablet	U.f.c. +900.000.000
Free enzymes	4.300.-U/gr.
Color	Light blue
Smell	Intense balsamic
Dissolution time	15 ÷ 20 minutes
Dimensions	Ø 20 mm. ca h. 5 mm. ca
Weight	2,5 gr. ca

Product for professional use.
The manufacturer declines all responsibility by improper use