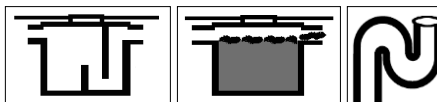
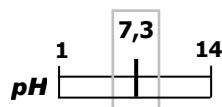


Applications

- ☑ Micro-Stations
- ☑ Septic tanks
- ☑ Grease traps
- ☑ Pumping stations
- ☑ Central lines
- ☑ Columns evacuation
- ☑ Drains, Sewerage

ACTI P

Ultra-efficient biological activator



Packaging

6 x 1 Kg
4 x 5 Kg
1 x 25 Kg

Characteristics

Aspect: gray powder

Odor: no

pH: 7.3

Norm: AFNOR NF X 42-040

Directive: 2000/54/CEE

Descriptions

ACTI P prepares and facilitates the effectiveness of de-polluting biological treatment of grease traps, septic tanks, columns and pipes.

With the mixture of trace elements and minerals, **ACTI P** removes organic materials and odors.

The **ACTI P powder solution** allows a more targeted action.

Advantages

- Enables and enhances the biological processes
- Promotes the implementation of micro-organisms
- Multi-use: grease traps and columns
- Eliminates odors
- Non-irritating and non-corrosive
- Safe for users and equipment
- Completely natural and biodegradable
- Neutral pH

Dosing

Micro-Stations

Treatment of Micro-Stations
500gr / 1m3

Supplement for

Grease trap

Treatment of grease trap
500 gr / 1m3

Pipes

ACTI P	Private
50 à 100gr.	1L / housing (toilet, sink, basin, shower)
ACTI P	Event
1Kg	By column

Directions of use

① Use bio-treatment for MICRO-STATION, BIO-INJECTOR, NETCOLONNE

② Maintenance – pour the dose to the area

- ① **Micro-Station:** pour into the toilet or directly into the Micro-station
- ② **Grease trap:** pour down the drains or directly to the tray
- ③ **Pipes:** diluted according to the mode of application
 - **By apartments:** apply to **the points of wastewater** and valve
 - **Through the vents:** apply **directly through the vents**

③ Shock action: double the dose in case of strong odors or high loads

Related products

For a sustainable hygiene, use complementary products from ECO-PERFORMANT :

- **BIO-INJECTOR:** ultra-efficient biological treatment of grease traps
- **NETCOLONNE :** biological cleaning suitable for all kinds of pipes and sewage waste
- **FOSSE :** ultra-efficient biological treatment of septic tanks and pumping stations