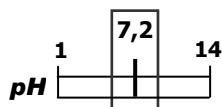


Applications

- ☒ Urban Station
- ☒ Industrial station (food industry, chemistry...)
- ☒ Pump station
- ☒ Micro-stations activated sludge type

STEP P

Bio-treatment for urban sewage treatment stations



Packaging

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

Characteristics

Aspect: Grey powder

Odor: None

pH: 7.4

Norm: AFNOR NF X 42-040

Directive: 2000/54/CEE

Biotechnology

STEP P is a real energizing of the bacterial flora of activated sludge.

STEP P warns against the risk of overflowing of MeS or foam, phenomena related to assaults on bio basin (overload, toxic, disinfectants ...)

Formulated with selected active microorganisms (AMO), **STEP P** biodegrades organic matter and reduces problems of odors (VOCs).

Benefits

- Reduce DCO/DBO5
- Degrade organic matters
- Improve activated sludge
- Reduce MES
- Facilitate digestion of Sludge
- Increase biodegradability of endogenous sludge in case of overload or start up
- Limit odor problem (COV)
- fast and sustainable establishment thanks to a faster growth rate of bacteria compare to other micro-organisms

Dosing

(Contact us for industrial use)

Daily treatment: Urban

STEP P / month	Eq Hab
30g/month	1

Shock treatment

STEP P	Eq Hab
100 gr	1

Directions for user

- ❶ Pour directly into the biological pond, aeration working, or at the entrance of the primary tailings pond.
- ❷ Eventually complete with **ACTI P** and **NUTRIFLOC P**
- ❸ In case of strong odors perform a shock treatment

Related products:

For an effective & sustainable hygiene, use products labeled **ECO-PERFORMANT**®:

- **ACTI P** Effectively activates the biological degradation of organic matter.
- **NUTRIFLOC** improves sludge settling and avoid departures of MeS
- **SANISURF** Organic maintenance of sanitary, avoiding any risk of toxicity for biomass.