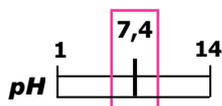


Applications

- Septic tanks
- Sumps
- Pumping stations
- Micro-stations type boues activées

NUTRIFLOC P

Bio-treatment of activated sludge, type micro-stations



Packaging

6 x 1 Kg
Bucket 5 Kg
1 x 25 kg

Characteristics

Aspect: gray powder
Density: 1,2
Odor: no
pH: 7.4

Norm: AFNOR NF X 42-040
Directive: 2000/54/CEE

Dosing

(contact us for industrial plants)

Maintenance = month

Nutrifloc P	clarifier
100 g	m2

Shock action

Nutrifloc P	clarifier
300 g	m2

ACTI P	Biological basin
100 g	m3

Descriptions

NUTRIFLOC P is a real energizing of the bacterial flora of active sludge promoting their natural setting.

NUTRIFLOC P prevents the risk of overflow or MeS phenomena of foam due to assault bio basin (overload toxic disinfectants).

Formulated with active micro-organisms, **NUTRIFLOC P** degrades organic matter and reduces garbage.

Advantages

- Promotes natural settling of sludge in the clarification phase
- Breaks down organic matter
- Lowers COD/BOD5
- Improves the activated sludge
- Reduction of MES
- Sludge Digestion
- Increases the power of endogenous sludge biodegradation in case of overload or start

Directions for user

- ❶ Pour directly into the biological basin or clarifier surface
- ❷ Complete possibly with ACTI P and STEP P
- ❸ **In case of strong departures form sludge**, make an shock action (300 g/m² clarifier)

Related products

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

- **ACTI P** effectively active biological degradation of organic matter
- **NUTRIFLOC** improves sludge settling and avoid departures MeS
- **STEP P** improves bacterial flora and prevents sludge departures MeS