

Applications

- ☑ Water bodies
- Ponds, canals
- ⊡ Golf

Packaging 1 x 25 kg

Characteristics

Odor: na

Dosing

Maintenance

Shock action

OBIOFIX P

200 to 400

OBIOFIX P

400 to 600

pH:

Aspect: Grey powder

7,4

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

Water body

Kg/Ha3

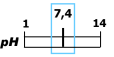
Water body

Kg/Ha3

Compliance

OBIOFIX P

Bio-treatment of water body



Biotechnology

The biological balance of water bodies is often broken. The water is murky and green, with the formation of odours. **OBIOFIX P** rebalances the aquatic environment by a contribution of microorganisms and specific oligo elements.

Through its marine origin, **BIOFIX P** brightens the water and eliminates odours. The support contributes to the sedimentation and is used as fixer for bacteria. Enzymes degrade organic matter present in the mud.

Advantages

- Unique biotechnology
- Degrade sludge and fat
- Kill odour of fermentation
- Eliminate insects as mosquitoes
- Promote the gradual clarification of water
- Support the balance of aquatic environment
- Safe for users et equipment
- 100% natural and biodegradable
- Neutral pH

Direction for users

• Avoid application during windy day.

2 Powder application

① Apply **OBIOFIX P** on surface with a manual spreader

Mixed with water (Dilution: 10%)

① Stir the solution continuously and spread using a sprayer

Related Products

For effective and sustainable hygiene use Products ECO-PERFORMANT ®:

- ACTI P effectively active biological degradation of organic matter
- NUTRIFLOC improves Sludge decanting and avoid departure of MeS
- CLEANERS biological cleaning products for sanitary avoiding any risk of toxicity for biomass



EUROBIO SA Siège Bât.1 - Lot 1& 2 Le Techniparc. 385, rue Alfred Nobel. 34000 Montpellier Tel: +33(0)4.67.15.68.58 Fax: +33(0)4.67.15.68.59 www.eurobio-sa.com



This document contains proprietary information of EUROBIO SA. This document must not be copied or distributed, in whole or in part without the prior consent of EUROBIO SA.

DATA SHEET



