

Applications

- ☑ Decantation pond
- Purification statio
- 🗹 Lagoon

Packaging

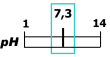
1 x 25 kg

Odor: na

pH:

OBIOFIX P DECANTATION

Bio-treatment for decantation pond



Biotechnology

Effluents settling ponds leave emanate unpleasant foul odor for the neighborhood. The water loaded is charged with decomposing organic matter.

Through its marine support **OBIOFIX P DECANTATION** lightens the waters by developing bacterial flora Aerobic Facultative in order to eliminate odors while supporting biological treatment of effluent.

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

Compliance Norm: AFNOR NF X 42-040

Characteristics

Aspect: Grey powder

7,3

Directive: 2000/54/CEE

Dosing

Maintenance

OBIOFIX P DECANTATION	Pond
75g to 100gr per m3	

Choc action

OBIOFIX P DECANTATION	Pond
150g to 200	gr per m3

Direction for users

• Avoid application during windy day.

2 Powder application

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

Mixed with water (Dilution: 10%)

 ${\ensuremath{\mathbb O}}$ 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.

