

Applications

- Urban ststion \checkmark Industrial station (argo-
- food industry, chemistry...)
- Pumping stations Micro-stations type active sludge

Packaging

4 x 5 L 1 x 25 L 1 x 10 L 1 x 200 L 1 x 100 L

Dosing

Characteristics

Aspect: dark brown liquid pH: 8.5

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

(Contact us for industrial use)

Maintenance treatment in case of stand by station 2 liters par m3 of biological tank

Treatment to start 2 to 5 liters/m3 of tank

once a week

NUTRITAG L

Bio-treatment of cleaning urban micro-stations

1		8,5		14
pН	<u> </u>	_	-	
•				

Descriptions

NUTRITAG L is a nutrient rich, true biological tool to promote the multiplication of natural and specific flora of sewage facilities.

NUTRITAG L is mainly used for start-ups or during shutdown of biological tanks in effluent gross feeding periods.

Combined STEP P, the NUTRITAG L allows the maintenance or production of a quantity of biological sludge essential to a quick start.

Advantages

- Promotes the production of biological sludge
- Fight against the phenomena of bulking / foaming
- Improves the activated sludge
- Ensures survival of biological flora in low attendance
- Increases th power of endogenous sludge biodegradation in case of overload
- Perfectly balnced C/N/P

Directions for user

• Pour directly into the biological aeration basin on or input primary settling basins

Related products

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

- ACTI P allows effective active biological degradation of organic matter
- STEP P enhances the biodegradation of organic waste
- NUTRIFLOC improves sludge setting and avoid MeS departures
- NETTOYANT biological health care products avoiding any risk of toxicity for biomass



FUROBIO 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

BIOTECHNOLOGIES FRANCE

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





