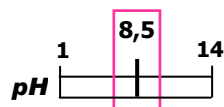


Applications

- ☑ Urban station
- ☑ Industrial station (agro-food industry, chemistry...)
- ☑ Pumping stations
- ☑ Micro-stations type active sludge

NUTRITAG L

Bio-treatment of cleaning urban micro-stations



Packaging

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

Characteristics

Aspect: dark brown liquid
pH: 8.5

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

Dosing

(Contact us for industrial use)

Treatment to start
2 to 5 liters/m3 of tank

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

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 the power of endogenous sludge biodegradation in case of overload
- Perfectly balanced C/N/P

Directions for user

- ❶ Pour directly into the biological aeration basin 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