

BIOENZIME START UP

Organic carbon-based activator



CARATTERISTICHE

The special organic carbon formulation of the BIOENZIME START UP allows the development of conditions necessary to achieve better denitrification by BIOENZIME P or N.

VANTAGGI

The correct dosage of BIOENZIME START UP allows to maximize the efficiency of the enzyme complex BIOENZIME P or N, even under unfavorable conditions, thus allowing better denitrification and avoiding that the loading variables in the inlet of the purifier can cause harmful phenomena to the biomass present.

SCHEDA TECNICA

Description	BIOENZIME START UP - Organic carbon-based activator
Main components	Microbial enzymes, non-OGM microorganisms of class I, inorganic substrates
Properties	appearance: powder odour: typical pH (sol. 5 %): 5.0 – 7.0 Formaldehyde: absent Pentachlorophenol (PCP): absent Cr (VI): absent
Package	15 kg bags.
Storage	validity: 12 months Store in a cool, dry place, away from sources of heat
How to use	The dosage should be calculated based on the actual volume to be treated. The indicative quantities to be dosed in an oxidation tank are: – 10 gr / m3 for the first week of application – 5 gr / m3 for the following 2 weeks of application