

NutriServe Process Additives ANAEROBIC

"NutriServe Anaerobic is like energy drink for the microbes"

- Improves MLSS Settling in the clarifier
- Increased BOD degradation by higher metabolism
- Increases capability for sustaining BOD shock loads
- Increases capability for sustaining flow based shock loads
- Increases break down of complex compounds into simpler forms

COMPOSITION

NutriServe Anaerobic is a water soluble proprietary formulation containing mixture of different micronutrients containing the following: Potassium, Magnesium, Manganese, Iron, Zinc, Molybdenum, Calcium, Cobalt, Copper

SHELF LIFE

NutriServe Anaerobic is stable for minimum of 2 years when stored is cool & dry place

PACKING

1 Kg aluminium foil bag or available as per customer requirement

DOSAGE

General Dosage is 5 To 15 mg lit for general sewage. Actual dosages applicable for ETPs will vary depending on your specific waste waters

COLOUR

Standard colour of NutriServe Anaerobic is pale yellow - green but temperature and humidity variations may change the colour of product to earthy brown without affecting its nutritional value

HOW TO USE?

- Take 100-200 % of HDPE/FRP PP dosing tank
- Mix one day dose of NutriServe Anaerobic with raw water and dose the solution by gravity/pumping, continuously spread over 24 hours/day.
- Place the dosing tank at the Inlet end of biological tank. You can also dissolve NutriServe Anaerobic In the storage tank prior to biological tank so that it mixes with raw effluent/partially treated effluent before It is fed to biological tank.

Manufactured & Marketed by:

Amalgam Biotech

Division of Amalgam Engineering Address- Veerbhadra Nagar, Baner, Pune, India



+91-7276020758

www.amalgambiotech.com