

# **NutriServe Process Additives AEROBIC**

## "NutriServe Aerobic 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 Aerobic 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 Aerobic 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 Aerobic is blue

#### **HOW TO USE?**

- Take 100-200 Lit of HDPE/FRP/PP dosing tank
- Mix one day dose of NutriServe Aerobic 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 Aerobic 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