AEROBIC

BactaServe

Bioculture

Eco-friendly Bacteria ISO 9001:2015 Certified Proud Recipient-Aqua Foundation Excellence Award 2017

AEROBIC

- Reduction in commissioning time of ETP & STP
- Rapid growth of MLSS with high MLVSS Content
- Acclimatized microbes Hence higher COD/BOD removal
- ☑ BactaServe Aerobic promotes growth of COD degraders & suppresses growth of Pathogens
- ☑ Shock load stabilization & Performance improvement
- Reduces BOD & COD and suppresses the foul odour from ETP & STP
- Reduces Operational costs No downtime

AREAS OF APPLICATION:

- ☑ ASP Activated Sludge Process
- ☑ SBR Sequencing Batch Reactor
- MBBR Moving Bed Bio Reactor
- MBR Membrane bio Reactor
- RBC Rotating Biological Contractor

HOW TO DOSE:

- Mix 1 kg BactaServe in 20 Litres of feed water. (2Kg in 40 Litres & so on...)
- Mix it well and dose it as per the detailed dosage schedule
- Qty required per day depends on wastewater volume & Organic load







Manufactured & Marketed by:

Amalgam Biotech

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