



ENZIMAS

Envirocare & Technologies

Effective Sludge Management Strategy

*Reduction
of COD &
BOD*

Dr. S. Senthilnathan
M.Sc., M.Phil., Ph.D.

Dr. C. Thilip
M.Sc., M.Phil., Ph.D.

+91 9384980172 📞

+91 9384980173

+91 9384980174

**No. 3/64, East Street, 📍
Muthiyampalaiyam Po, Thuraiyur Tk,
Tiruchirappalli (Dt.) – 621 004.
Tamil Nadu, India.
eectenzimas@gmail.com ✉**

Branch Office : Tiruchirappalli, Namakkal, Chennai.

Vision

Our vision is to create a pollution free environment throughout the world by using SuperX and SuperXL bioculture.

Mission

Working hard every day to make Enzimas the best biological treatment company.

Product Details

SuperX & SuperXL is a special form of bio-culture which was developed after intense research using various industrial wastewater. The culture is a mixed form of specially screened microorganisms isolated and enriched from different wastewater.

We are engaged in offering a wide spectrum of SuperX and SuperXL for Effluent Treatment Plant and Sewage Treatment Plant. This is specially formulated blend of micro-organisms which can grow over temperature range of 5°C - 55°C. Our clients can avail this solution as per their needs and demands at pocket friendly prices. Moreover, this solution is highly acknowledged in the market for various quality features.

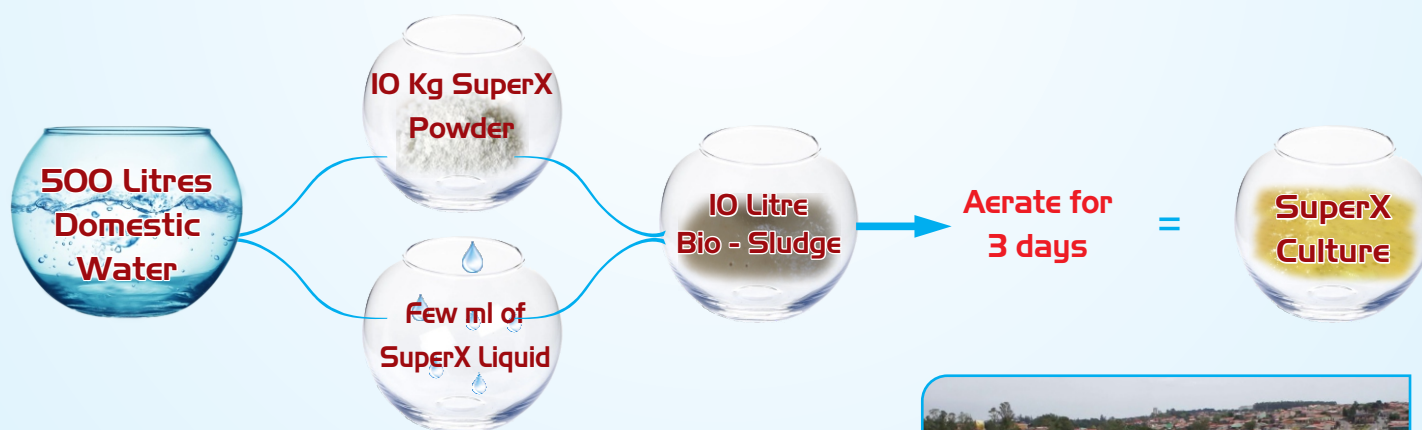


Specifications

Product Name	COD Range
SuperX	Upto 5000
SuperXL	More than 5000

Appearance	: Available in Powder and Liquid Form
Bacterial Count	: Probiotic blend of high potency
pH range	: 5.5 – 9.5
Temperature Range	: 5°C - 55°C
Self Life	: Six months from date of manufacturing

Product Methodology (for 100 KLd Plant) for 10 days



Applicable Industry

Dye and Textile Industry
Paper Industry
Manufacturing Industry
Sugar and Distillery Industry
Food and Beverage Industry
Automobile Industry
Pharmaceuticals Industry
Chemical Industry
Leather Industry
All types of ETP, STP, CETP & CSTP

Product Features

Improve floc settling formation
Improve waste degradation
Cost effective & Easy to use
Odor control
Reduction in COD, BOD and SS
Improve biogas production
Minimum material requirement
Pollution free

