



Eco – Green Products

Caring for the Environment

(ISO 9001:2015 Certified Company)

DECOMP Textile

DECOMP Textile bioculture is a blend of specialized microorganisms formulated to address the unique challenges associated with treating wastewater generated from textile processing industries. This eco-friendly solution effectively degrades a wide range of complex organic pollutants commonly found in textile effluent including dyes, starch, cellulose, fats, oils, etc. DECOMP Textile bioculture significantly improves the performance of effluent treatment plants (ETPs) by enhancing the biological treatment thus making it an ideal choice for industries seeking more efficient wastewater management solutions.

Benefits

- Faster BOD/COD reduction.
- Higher and stable MLSS/MLVSS generation.
- Suitable for small-scale and large-scale textile industries.
- Enhances the removal of organic dyes present in the effluent.
- Mitigates unpleasant odors in wastewater improving workplace conditions.
- Treated water can be reused in the textile process, reducing freshwater consumption.



Application Area

- Mixed Bed Biofilm Reactor (MBBR)
- Membrane Bio Reactor (MBR)
- Sequential Batch Reactor (SBR)
- Extended Aeration Systems (EAS)
- Activated Sludge Process (ASP)



 www.ecogreenproducts.co.in

 10th lane, Rajarpuri, Kolhapur, 416008

 sales@ecogreenproducts.co.in  +917498662916