Product Technical Spec Sheet

Wastewater Bioaugmentation



DIGESTER BIOBRICK

Active Ingredients	Bacillus bacteria
Concentration	5 Billion CFU/g
Physical Properties	From: Solid Block Colour: Red Mild surfactant odour
Packaging	500g 1kg 5kg
Storage and Handling	Dry and cool Keep container closed tighly when not in use
Shelf Life	2 years

Digester BioBrick is a slow release brick containing floc forming *Bacillus* strains with strong heterotrophic growth properties capable of degrading fats, oils and grease fully to CO2 and water.

Degrades FOG deposits such as palmitic, stearic, oleic and linoleic fatty acids. Improves COD, bulking and floatationissues associated with FOG.

APPLICATIONS

- Municipal and Industrial wastewater plants.
- Dairy and abattoir effluent.
- Grease traps and interceptors.
- Suited to effluent rich in organic materials.

FEATURES

- Scientifically selected blend of Bacillus bacteria.
- Contains micronutrients essential for optimal microbial growth.
- Effective growth and treatment across temperature ranges.
- Stable two-year shelf-life.
- Non-toxic.

DOSING

Digester BioBrick can be placed in wet wells (lift stations, manholes), grease traps or interceptors and/or directly into effluent system.

For dosing instructions and specialised effluent types please contact our technical support team with details of your flows and loads.

