

## EVOZYME MULTIPURPOSE POWDERS 150-500

multipurpose powders with varying bacterial count and broad strain diversity to handle degradation efforts within a variety of industries

### overview

Many companies are working in several markets and require a product that will work effectively across a broad range of applications to reduce BOD, COD, sludge, odor, cellulosic solids, FOGs, lignins, etc. Genesis Biosciences understands this need and through innovative R&D and our extensive background within these different markets, we have developed Evozyme Multipurpose Powders as the versatile solution needed by our customers.

Evozyme Multipurpose Powders are available with several different bacterial counts:

Evozyme Multipurpose 150 - 1.5e9 cfu/g

Evozyme Multipurpose 300 - 3.0e9 cfu/g

Evozyme Multipurpose 500 - 5.0e9 cfu/g

### applications

- all wastewater plants
- holding tanks
- reactors and contractors
- waste pumps
- septic tanks
- oxidation ditches
- lift stations
- activated sludge
- lagoons
- leach fields

## technical features of Evozyme Multipurpose Powders

greatly reduces labor time

degrades a wide range of complex organics

enhances BOD/COD removal

reduces Hydrogen Sulfide

cost-effective and easy to use

reduces sludge build-up

eliminates malodors at their source

contains no chemicals

changes biomass dynamics

increases system efficiency

breaks down fat and grease build-up

no special equipment needed