

# **Anaerobic and Biogas**



### **Premium COD Reduction**

Anaerobic and Biogas is a unique blend of bacteria, enzymes, and nutrients designed to maximize the efficiency of organics breakdown and methane production in anaerobic waste treatment systems.

Regular usage can allow for higher organic load tolerance and increased methane yields of 20-50%, depending on the substrates, organic loading, dosing, and design of each individual system.

#### Features

Water-soluble packaging for simple dosing and application Broad spectrum for use across many substrates and anaerobic applications

Robust formula targets COD/FOG and increases methane yields

Use for system start up, daily maintenance, or anaerobic upset recovery

#### Available In

25 - 1 lb. Pouches Item #WTP935RP5

#### Directions for Use

Dosing rates are dependent on temperature, pH, and content of the wastewater. Please contact your EnviroZyme representative for application-specific dosing recommendations and a referral to a distributor.

## **Tech Specs**

Bacteria Count	5 Billion CFU per gram
Bacterial Type	Non-Pathogenic Microbes
DSL	Yes
Color	Brown
Fragrance	None
Gram Negatives	Not Present
рН	6.0 - 9.0
Termperature Range	20 - 40 Celsius
Warranty	2 Year
Storage Temperature	10 - 20 Celsius
Storage Humidity	30 - 50%