

Qwik-Zyme P

Speeding Digestion of Complex Proteins

Qwik-Zyme P is a blend of concentrated enzymes formulated to break down complex proteins. This biocatalyst facilitates the digestion of proteins into bioavailable nutrients. Qwik-Zyme P works in any system with high protein loading like dairy and meat processing waste streams.

- Accelerates Protein Breakdown: Qwik-Zyme P is a biocatalyst that speeds up the digestion of complex proteins in wastewater treatment systems.
- Effective on Various Protein Sources: Handles proteins from egg processing, meat packing, dairy waste, and plant-based sources.
- Improves BOD and Nutrient Removal: Enhances BOD reduction and nutrient removal in systems where detention time is insufficient for complete protein digestion.
- Optimizes Treatment Efficiency: Helps improve system performance by ensuring faster protein breakdown, especially in protein-rich waste streams.

| For Milk & Cheese Waste | | |
|-------------------------|--|---|
| Flow Rate | Initial Dose Once per day for 30 days | Maintenance Dose Daily after 30 days |
| 100,000 GPD | 1 qt | 1 pt |
| 500,000 GPD | 5 qt | 2.5 qt |
| 1 MGD | 2.5 gal | 5 qt |

AVAILABLE SIZES:

- 5 gal Case
- 55 gal Drum

QWIK-ZYME P

AQUAFIX

275 gal Tote

INSTRUCTIONS:

- Add daily to WWTP headworks, or directly to aeration basin
- Can be metered in

FOR BEST RESULTS:

pH <8

