

**PRODUCT: Aquazyme 910**

**DESCRIPTION:**

Aquazyme 910 is a liquid concentrate of selected multi-cultured bacterial strains, combined with free associated enzymes. Aquazyme 910 contains a synergistic blend of adapted Bacillus organisms specific for Grease Trap Maintenance. Aquazyme 910 contains: fat, grease and oil digesting bacteria, protein digesting bacteria, starch and carbohydrate digesting bacteria, cellulose and tissue digesting bacteria, and sulfide digesting bacteria. The complex enzymes function as catalysts to facilitate more rapid degradation of most organic wastes. Aquazyme 910 is non-corrosive, easy to handle, has good stability and storage life, is environmentally safe and is formulated for direct use. Aquazyme 910 does not contain nonylphenol or alkylphenol ethoxylates.

**SPECIFICATIONS:**

Specific Gravity: ..... 1.01  
Colour: ..... Pale Green  
Odour: ..... Pleasant Neutral  
pH: ..... 7.5 – 8.5  
Bacterial Count: .....  $1.57 \times 10^9$  CFU's/oz

**APPLICATION AND CONTROL:**

Temperature range is 45 – 130 °F. Although these bacteria are specifically cultured to survive in their intended environment, extremes in pH, temperature and high concentrations of bleach or other anti-bacterial agents will inactivate or destroy them. Aquazyme 910 should be added during shut down periods at least once per day, every day. The recommended feed rate is 10 oz (~300ml) per 50 gallons of trap capacity. For badly fouled traps pre-pumping or higher feed levels may be required to gain control. Properly applied Aquazyme 910 will eliminate all objectionable odours and significantly reduce the need and frequency for trap pumping. For specific application recommendations consult your Supplier or Service Representative.

**PACKAGING:**

20 Kg ..... Poly Pails  
205 Kg- ..... Non-Returnable Poly Drums

**PRECAUTIONS:**

- Avoid contact with skin, eyes and clothing.
- Avoid breathing vapors or mists.
- Do not use in potable water systems.
- Consult M.S.D.S. and product label for additional information before use.
- Do not freeze.