

## Microorganisms and enzymes blend for Grease Degradation & Pipeline Dredging

Cat. No. WME-2724

Lot. No. (See product label)

### Introduction

**Description** This product is a blend of bacteria and enzymes. The bacteria are natural, not genetically-engineered, specially used in the area of degrading oil and grease, which leads to a radical cure to the pipe blockage of kitchen, dining hall, hotel, restaurant, meat processing factory, etc. It is a natural and environment friendly high-tech biological product.

**Applications** This product react on organic wastes such as grease, food residues, hair, wastepaper, blood, cotton material, plastic, etc. while it cannot degrade inorganic substance such as plastics, rubber and metal, etc. Main application fields: Grease degradation, municipal engineering, river silting removal, sewage/wastewater treatment, kitchen cleaning, drainage, and sewer line dredging. This product has been successfully applied to industry, civil use, livestock breeding and agriculture and so on; meanwhile it plays a prominent effect in environmental protection field, many crucial technical problems in environmental protection field solved.

### Product Information

**Form** Brown fine powder