Enzy-Clean is a biological and enzymatic floor degreaser. It contains a synergistic blend of natural microorganisms that releases enzymes to consume and break down food, grease, and organic material.

Better: Enzy-Clean contains BioZyme™, a unique blend of microbes and cultivated enzymes that attack and disperse greases & oils in food service environments. The microbial action helps keep drains flowing and counteracts foul odors.

Faster: Enzy-Clean works quickly to break down fats and oils. Enzy-Clean with BioZyme continues to break down grease and oil after the cleaning is done.

Safer: Enzy-Clean replaces corrosive floor degreasers making the product safer for workers. Regular use of Enzy-Clean can help reduce slip and falls. Enzy-Clean is non-hazardous.
Enzy-Clean is a biological and enzymatic floor degreaser. It contains a synergistic blend of natural microorganisms that releases enzymes to consume and break down food, grease, and organic material.

Greasy Kitchen Floors are no match for Enzy-Clean.

**Properties**

Appearance ............... Clear, hazy
**pH**.............................. 8 - 9
Specific Gravity .............. 1.00
Enzymes Produced ........... Cellulase, Protease, Amylase, Lipase, Urease
Dilution ...................... 2 oz. per gallon cold water
Foam ........................... Moderate
Hard Water Tolerance ......... Excellent
Rinsability ..................... Excellent
Storage Temperature ............ 40°F - 60°F (4° - 15°C)
Freeze-Thaw Stability .......... Passes three cycles
VOC Compliant ............... VOC Free
Flash point ....................... None

Use good safety practices: wear rubber gloves & safety goggles when handling cleaning products

**Disposal:** Waste from normal cleaning procedures may be sewered, depending on the materials and/or contaminants being cleaned as well as state, federal and local sewer commission regulations.

**Quick Guide**

**Dilution** .......................... 1:64 *Dilute with cold water
Squeeze n Pour .................. 2 oz (59mL) per gallon of water
Yield per 2 liters ............... 34 Gallons RTU

**Uses**

For cleaning and degreasing floors.

**Surfaces**

Grouted tile, ceramic, quarry tile, marble, slate, granite, formica, polished concrete, vinyl, VCT, linoleum, rubber laminate.

**Equipment**

Sponge, micro fiber, string mop, cloth, autoscrubber.

**Restrictions**

Do not use with bleach, ammonia, or alkaline cleaners.