

## **Industrial Products**



**DESCRIPTION: SUPERZYMES** is а liquid concentrate of specially selected multi-cultured bacterial strains. These enzyme catalysts work synergistically for the fastest action available in a liquid digestant using natures' own cleaning agents. SUPERZYMES contains a synergized blend of selectively chosen Bacillus organisms, all of which has been selected for accelerated degradation capabilities of organic compounds such as grease, fats, proteins, starch, sugars, and cellulose. As grease and other organic matter build up on the sides of pipes, flow is reduced. Even a brand-new drain system can develop problems in just a few months to the extent that flow rates are reduced by one half or more! SuperZymes completely degrades—not just dissolves—grease, fats and other organic waste. Grease waste is converted into fatty acids that are then oxidized into nonpolluting carbon dioxide and water.

ADVANTAGES: 1) Eliminates foul odors - including hydrogen sulfide, the familiar "rotten-egg" smell. 2) Unlimited uses such as grease trap and drain maintenance, hard surface cleaner, carpet and fabric care, odor control, portable and chemical toilets treatment and deodorizer, liquid compost accelerator, water treatment and more. 3) Guaranteed minimum bacterial concentration 780 billion cfu per gallon.



AREAS OF USE: Drains, grease traps, septic systems, lagoons, waste treatment plants, industrial waste systems, porta-toilets, recreational vehicles, zoos, veterinarians, stock yards, public restrooms and any other place where drains and/or odors are a problem.



## SPECIFICATIONS:

Classification	Liquid bacteria
Color	Opaque
Odor	Pleasant
Flammability	Non flammable
Solubility in water	100%
Biodegradability	100%
VOC	0%

Certified 100% Women-Owned Small Business Dedicated to Integrity • Reliability • Quality Products • Friendly Service Our Products are Made in the USA and we Proudly Support Veteran Endowments

Pro-Line Industrial Products, Inc 800-263-9436 Fax 888-676-9716 www.prolineindustrial.com