POWDER ENZYME BLEND CONCENTRATE CONTAINING AMYLASE, PROTEASE, LIPASE AND CELLULASE FOR A SUPERIOR MULTIPURPOSE CLEANING, WASTE TREATMENT AND REMEDIATION

### ENZA 4 EP CAN BE USED IN FORMULATIONS FOR:

ENZA 4 EP

POWDER ENZYME BLEND CONCENTRATE FOR

MULTIPURPOSE CLEANING AND REMEDIATION

- Carpet cleaners
- Drain maintenance
- Odor control
- Washrooms
- Grease traps
- Septic systems
- Industrial waste treatment
- Remediation

### **PRODUCT DESCRIPTION**

ENZA 4 EP is a special four-enzyme blend made up of amylase, lipase, protease, and cellulase. This product is beneficial when formulating products to efficiently remove starch, oil, grease, and more. Products with this formulation can be used in restaurants, cafeterias, industrial locations, garages, and contaminated sites. Enzymes are proteins which function as biological catalysts. Each enzyme has its own specific function, like protease which breaks down proteins (blood), lipase breaks down fats, and greases (mucosal components), etc.

ENZA 4 EP provides a fully balanced enzyme blend which will noticeably improve the speed and degradation efficiency for different situations. Enzymes show many advantages over chemicals due to their selectivity, specificity, and compatibility with the environment.

ENZA 4 EP uses enzymes as a green, sustainable alternative for remediation of contaminated soil and groundwater. This enzyme blend selectively targets contaminants, saving time, and money.

We work for nature!

# SPECIFICATIONS

Description:	Brownish Powder
Packaging:	Bulk, 200 x 56g, 400 x 28g, 40 x 250g, custom packaging available
Bulk Density:	1.00 - 1.06 g/mL
рН:	5.0 - 7.0
Enzymes Present	Amylase, Protease, Lipase, Cellulase

### **STORAGE AND HANDLING**

Store in a cool dry location. Do not ingest or breathe. Avoid contact with eyes. See SDS. Bionetix<sup>®</sup> will not be held responsible for quality issues after 6 months of storage.

# APPLICATION

Enza 4 EP is formulated to be used 0.5%-1% in all final products. Each product dosage rates can vary with different types of application. Please contact your local Bionetix® representative for further information.

The information presented in this Product Sheet is believed to be reliable. This information is provided as representative only and there are no warranties, expressed or implied, regarding its performance. Since neither distributor nor manufacturer has any control over handling, storage, use application conditions, they are not responsible for any claims, labilities, damages, costs or expenses of any kind arising out of or in any way connected with the handling, storage or use of the product described.



Bionetix International Corporation Inc. 21 040 rue Daoust, Ste-Anne-de-Bellevue, Ouebec, Canada, H9X 4C7 T 514 457 2914 F 514 457 3589 www.bionetix-international.com