

ASPERGILLUS, BACILLUS SUBTILIS, RHIZOPUS, LACTASE, TRICHODERMA LONGIBRACHIATUM, ASPERGILLUS ORYZE SUBTILIS, RHIZOPUS ORYZAE, TRICHODERMA α-AMYLASE CELLULASE, BACILLUS SUBTILIS, ASPERGILLUS ORYZE, RHICHODERMA NEUTRAL PROTEASE, SUBTILIS, LIPASE, TR

DigeZyme® is Sabinsa's unique blend of five digestive enzymes...

...α-amylase, cellulase, neutral protease, lactase, and lipase, offers proper digestion and better absorption of nutrients. With over 20 years of use worldwide, millions of doses have helped consumers' digestive systems break down carbohydrates, complex proteins, cellulosic fibers, lactose, and fats. This broad-acting NON-GMO Project Verified enzyme blend obtained from the fermentation process with Aspergillus oryze, Bacillus subtilis, Rhizopus oryzae, and Trichoderma longibrachiatum is resistant to the action of gastric juices.





sabinsa.com



info@sabinsa.com



SIGNIFICANCE OF EACH ENZYME PRESENT IN THIS MULTIENZYME COMPLEX

 α -Amylase: Breaks down carbohydrates such as starch, glycogen, and polysaccharides into smaller units

Cellulase: Breaks down cellulose and chitin

Lipase: Breaks down lipids, improves fat utilization, and supports healthy gallbladder function

Protease: Breaks down protein and peptides, supports immune function

Lactase: Breaks down lactose (milk sugar) and useful for lactose intolerance

Clinically Studied & Certified

Functional Dyspepsia, 2018

Delayed Onset Muscle Soreness, 2016

Halal / OK Kosher / NON-GMO Project Verified

Manufactured in a USP GMP Audited Facility

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, mitigate or prevent any disease.