For advanced digestive relief, CuraZyme Ultra works faster and more efficiently than any other digestive enzyme

**Ingredients** 

Protease CuraBlend<sup>™</sup> 80,000 HUT, Ax-Max 500

Glucoamylase 50 AGU, Pectinase 45 Endo-PGU Hemicellulase 30 HCU, Beta Glucanase 25 BGU

Protease Curabiend Solution of A Arria 300 (Phytase, Caprylic Acid, Ascorbic Acid, Magnesium Glycinate, CoOlo, MCT Powder), Amylase CuraBlend™ 23,000 DU, Cellulase 3,000 CU, Lipase CuraBlend™ 4,000 FIP, Lactase 900 ALU, Xylanase 550

XU, Alpha-galactosidase 450 GalU, Invertase 240 SU,

Maltase 200 DU, Microcrystalline Cellulose (plant fibre), Hydroxypropyl methylcellulose (vegetable capsule)

CURA®

CuraZyme<sup>™</sup>

Ultra



## **Digestive Health**

## CuraZyme Ultra<sup>™</sup>

**NEW** Advanced Digestive Relief

The majority of digestive health problems can be traced back to an enzyme deficiency. This can be due to the pH levels in our digestive tract or other contributing factors, including our genetic makeup, our exposure to environmental toxins, or our age. After age 30, our body's natural production of digestive enzymes starts to decline rapidly.

CuraZyme<sup>™</sup> Ultra is a potent formula, with 13 specialised enzymes, each one carefully selected for its unique effect on different types of foods. Ax-Max500<sup>™</sup>, our proprietary enzyme accelerator, is added to speed up and increase the potency of the digestive enzymes. CuraZyme Ultra supports difficult to digest meals, rapidly eliminating wind, bloating, irritation, heartburn and other digestive complaints.



## The CuraBlend<sup>™</sup> difference

Digestive enzymes are activated and deactivated by the pH of the digestive system which controls when and where digestion occurs. Modern living, digestive problems, exposure to environmental pollutants or taking medications can alter the pH of our digestive system, thus deactivating our natural digestive enzymes.

The digestive enzymes used in the CuraZyme products are very stable, resist damage caused by the stomach acid and are effective throughout the entire pH range of the gastrointestinal tract. Since this pH varies from very acid to alkaline, it is important to choose products that utilise modern technologies, such as our CuraBlend<sup>™</sup> process. This involves careful blending of multiple protease, amylase and lipase isozymes, allowing the effective break down of all proteins, carbohydrates and fats.

## References

Goodman, B.E. (2010) "Insights into digestion and absorption of major nutrients in humans," Advances in Physiology Education, 34(2), pp. 44–53.

laniro, G. et al. (2016) "Digestive enzyme supplementation in gastrointestinal diseases". Current Drug Metabolism, 17(2), pp. 187–193.

For a full list of research studies visit: curanutrition.com/product/ curazyme-ultra/

Product	Count	Order Code
CuraZyme™ Ultra	45s	8009
CuraZyme™ Ultra	90s	8010

Dairv-free

Kosher