

Digestive Health

This gentle CuraBlend™ formula provides digestive relief for all the family

CuraZyme Vital[™]

NEW Gentle digestive relief

Healthy digestion is key to a properly functioning immune system and to maximising energy levels and enhancing nutrient uptake from food. Many people do not produce enough enzymes, to fully digest the foods they eat. Age, stress, digestive disorders and some medications, can all interfere with the body's enzyme production, making digestion more difficult. Supplementing, with a CuraZyme[™] Vital capsule at each meal, can make all the difference.

CuraZyme Vital is a specialised blend of 10 pharmaceutical grade digestive enzymes, utilising MCT as an accelerator. Alongside the CuraBlend[™] ingredients, the MCT accelerator, helps this gentle enzyme formula to optimise nutritional absorption and minimise digestive problems.

Ingredients

Protease CuraBlend™ 25,050 HUT, Amylase CuraBlend™ 8,500 DU, Lactase 1,000 ALU, Glucoamylase 9 AGU, Alpha-galactosidase 150 GalU, Xylanase 100 XU, MCT Powder, Lipase CuraBlend™ 500 FIPFCC, Invertase 400 SU, Maltase 50 DU, Peptidase 2 AP, Microcrystalline Cellulose (plant fibre), Hydroxypropyl Methylcellulose (vegetable capsule)

- 10 specialised vegan enzymes
- MCT Accelerator speeds up the enzyme activity
- ✓ Includes CuraBlend™ Proteases, Amylases and Lipases

Addresses a variety of digestive concerns

- Scientifically researched ingredients
- Tested for enzyme activity levels



Created to jump-start digestion in the stomach, CuraZyme Vital works synergistically with the body's enzymes to help ensure nutrient availability

Product	Count	Order Code
CuraZyme™ Vital	30s	8007
CuraZyme™ Vital	90s	8008

References

Suarez, F. (1999) "Digestive Diseases and Sciences", 44(7), pp. 1317–1321. Park, S. Y., & Rew, J. S. (2015). "Is Lipase Supplementation before a High Fat Meal Helpful to Patients with Functional Dyspepsia?". Gut and liver, 9(4), 433–434.

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