

“Extra strong support for gluten, dairy and other gut triggers”



Digestive Health

CuraZyme Tolerance™

Extra strong food intolerance formula

CuraZyme Tolerance™ is a specialised blend of 14 pharmaceutical-grade, vegan enzymes which are specially formulated to tackle food intolerances quickly and effectively, particularly gluten, lactose, casein, phenols, beans, soy, legumes and lentils.

An intolerance reaction happens when food triggers gut troubles like gas, bloating, constipation or diarrhoea, usually within 3-5 hours of eating, and can be caused by healthy and unhealthy foods alike.

Our ability to naturally produce digestive enzymes can easily be disrupted by stress, poor sleep, low stomach acid, medication, or an episode of food poisoning. Cura Nutrition's Tolerance formula contains enzymes that target the intolerance molecules that most often cause digestive problems. They reduce the gut's workload and prevent further irritation, gas, bloating, wind, constipation or diarrhoea.

Ingredients

Protease CuraBlend™ 140,000 HUT, Xylanase 30,000 XU, Amylase CuraBlend™ 14,000 DU, Lactase 3,000 ALU, MCT Powder, DPP-IV 2,000 DPPU, Lipase CuraBlend™ 800 FIP, Alpha-galactosidase 600 GalU, Cellulase 400 CU, Maltase 200 DP, Invertase 150 SU, Hemicellulase 50 HCU, Pectinase 50 Endo-PGU, Glucoamylase 40 AGU, Phytase 20 FTU, Microcrystalline Cellulose (plant fibre), Hydroxypropyl Methylcellulose (vegetable capsule)



- ✓ Fast support to break down gluten, dairy, beans, lentils and legumes

✓ CuraBlend™ ingredients activate at all pH levels of the digestive tract

✓ Vegan, Paleo, Keto & Kosher friendly

✓ No binders, fillers or anti-caking agents

✓ Gluten-free, dairy-free, soy-free, GMO-free

- Vegan

Gluten-free

Dairy-free

Soy-free

GMO-free

Kosher

UK brand

NSF

This enzyme blend breaks down the molecules linked to food intolerance, to reduce irritation, gas and bloating after meals

Product	Count	Order Code
Cura Zyme™ Tolerance	30s	8011
Cura Zyme™ Tolerance	90s	8012

**References**

Ianiro, G., Pecere, S., Giorgio, V., Gasbarrini, A., & Cammarota, G. (2016). Digestive Enzyme Supplementation in Gastrointestinal Diseases. Current drug metabolism, 17(2), 187–193. <https://doi.org/10.2174/138920021702160114150137>

Brenner, D. M., & Domínguez-Muñoz, J. E. (2023). Differential Diagnosis of Chronic Diarrhea: An Algorithm to Distinguish Irritable Bowel Syndrome With Diarrhea From Other Organic Gastrointestinal Diseases, With Special Focus on Exocrine Pancreatic Insufficiency. Journal of clinical gastroenterology, 57(7), 663–670. <https://doi.org/10.1097/MCG.0000000000001855>

For a full list of research studies visit: [curanutrition.com/product/curazyme-tolerance/](https://curanutrition.com/product/curazyme-tolerance/)