

coralclub

# Enzy-Prime

The Ease of Eating



10

enzymes for comfortable digestion  
of proteins, fats, carbohydrates,  
and lactose.

# Enzy-Prime



Eases post-meal discomfort



Supports healthy digestion



Suitable for individuals who have difficulty digesting lactose



Helps break down proteins, fats, carbohydrates, and lactose to support the absorption of nutrients.





# Breaking Down Food

Helps transform complex substances (proteins, fats, carbohydrates) into simple molecules (amino acids, glucose, etc.) that the body easily absorbs.

# Energy for the Body

Enzymes break food down into substances the body uses to produce energy—fuel for your cells.

# Supporting Digestive Comfort

Enzymes help break down a variety of foods, supporting digestive comfort and ease after meals, as well as a feeling of lightness.

# Why Can Enzyme Activity Change Over Time?

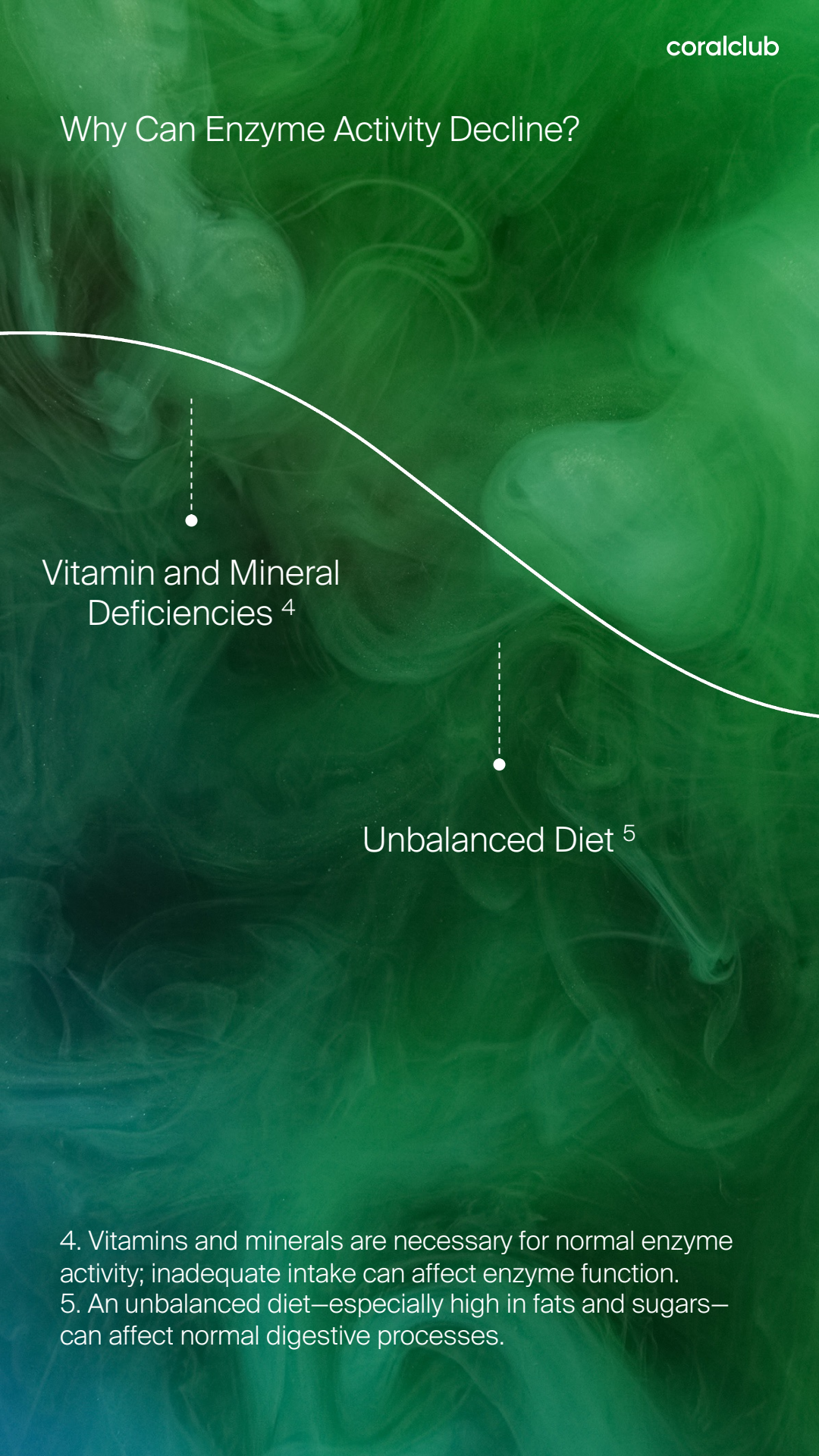
Digestive System Changes<sup>1</sup>

Substances in the Diet or Environment<sup>2</sup>

Age<sup>3</sup>

1. The body's production or release of enzymes can vary.
2. Some substances in the diet or environment may interact with enzymes and affect their activity.
3. With age, natural changes in the digestive system can affect enzyme activity and nutrient absorption efficiency.

## Why Can Enzyme Activity Decline?



Vitamin and Mineral Deficiencies <sup>4</sup>

Unbalanced Diet <sup>5</sup>

4. Vitamins and minerals are necessary for normal enzyme activity; inadequate intake can affect enzyme function.
5. An unbalanced diet—especially high in fats and sugars—can affect normal digestive processes.



# Possible Signs Your Digestion May Benefit From Digestive Enzyme Support

Occasional feelings of:

- Heaviness after meals
- Irregularity
- Tiredness after eating
- Reduced appetite
- Mild stomach discomfort
- Heartburn sensation
- Bloating or gas



Specially Formulated  
for the Modern Diet

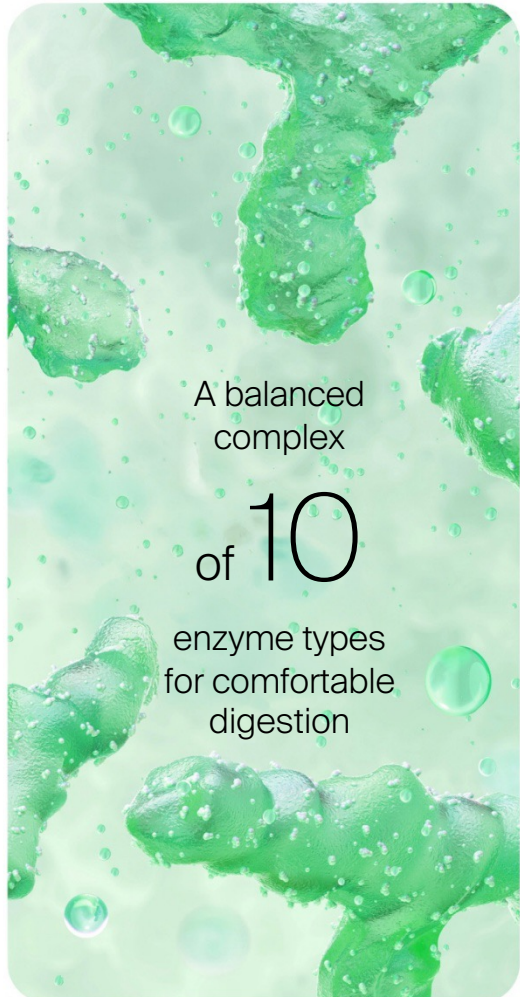
## Enzy-Prime

The Ease of Eating

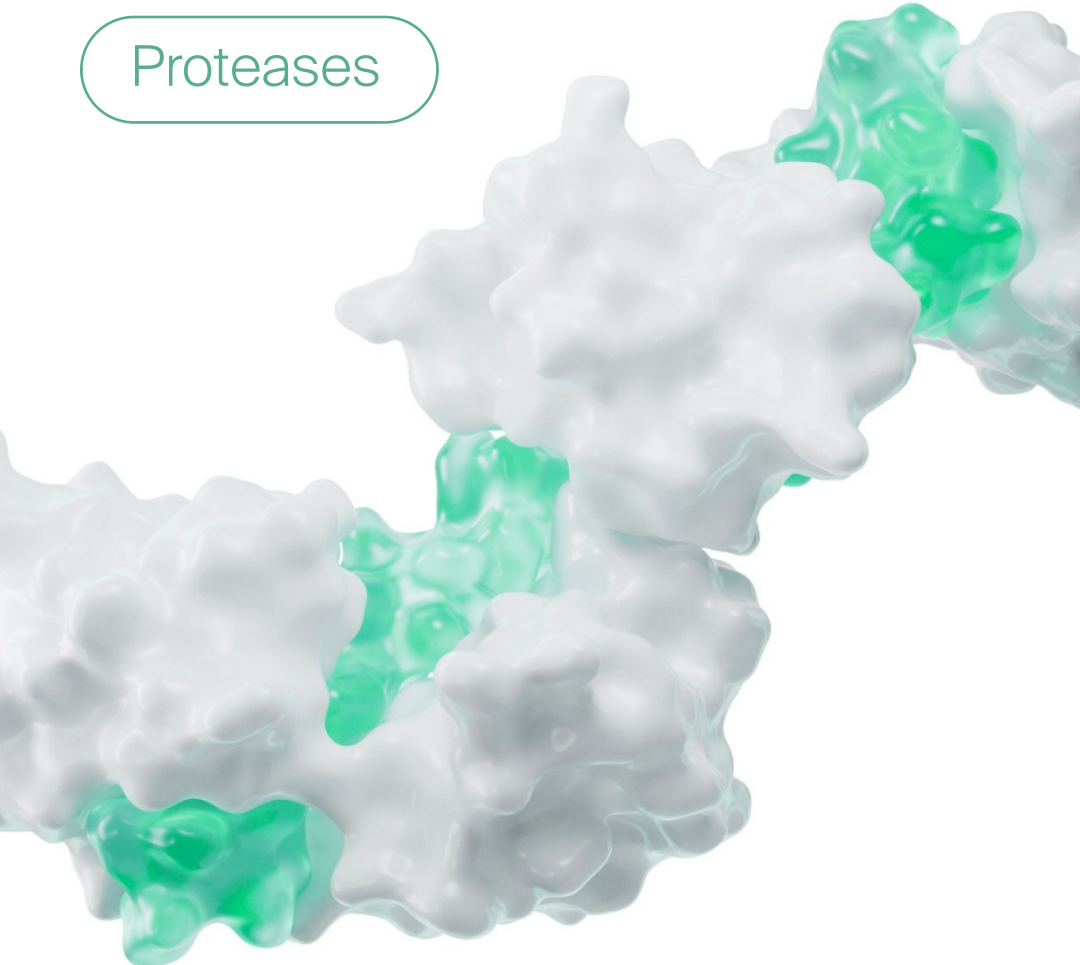


Suitable  
for Vegetarians

Expanded Enzyme  
Complex  
for Carbohydrate  
Digestion

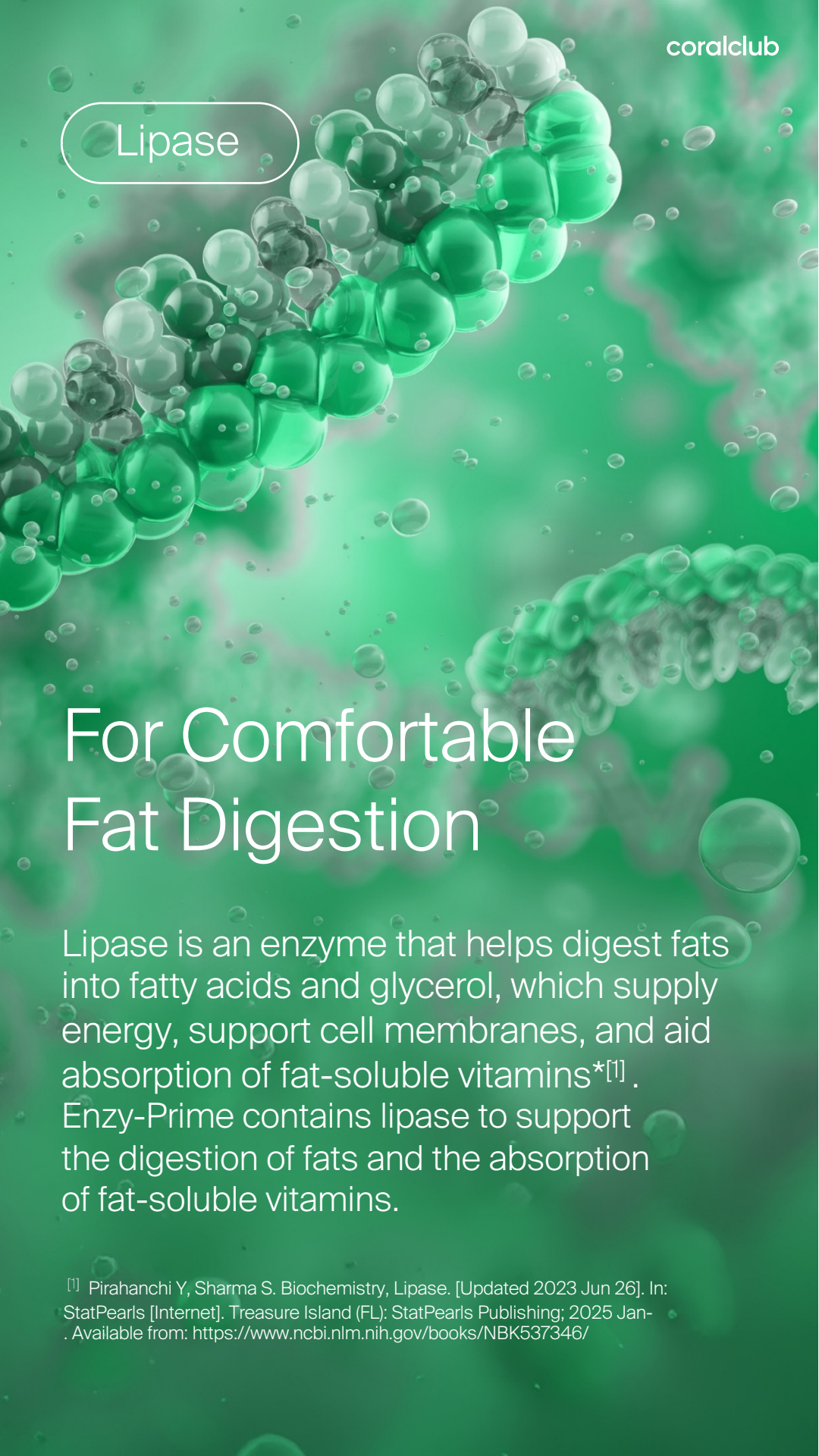


## Proteases



# For Comfortable Protein Digestion

This group of enzymes breaks down proteins into polypeptides and free amino acids, supporting their absorbability.



Lipase

# For Comfortable Fat Digestion

Lipase is an enzyme that helps digest fats into fatty acids and glycerol, which supply energy, support cell membranes, and aid absorption of fat-soluble vitamins\*<sup>[1]</sup>.

Enzy-Prime contains lipase to support the digestion of fats and the absorption of fat-soluble vitamins.

<sup>[1]</sup> Pirahanchi Y, Sharma S. Biochemistry, Lipase. [Updated 2023 Jun 26]. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2025 Jan-. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK537346/>

Alpha-galactosidase

Pectinase

Cellulase

Hemicellulase

Invertase

Glucoamylase

Amylase

For Comfortable  
Carbohydrate  
Digestion

Carbohydrates are an important source of glucose, a key energy source of cells that supports normal brain and muscle function.

**Enzy-Prime** includes multiple enzymes to support carbohydrate digestion and absorption.

Lactase

# For Comfortable Digestion of Dairy Products

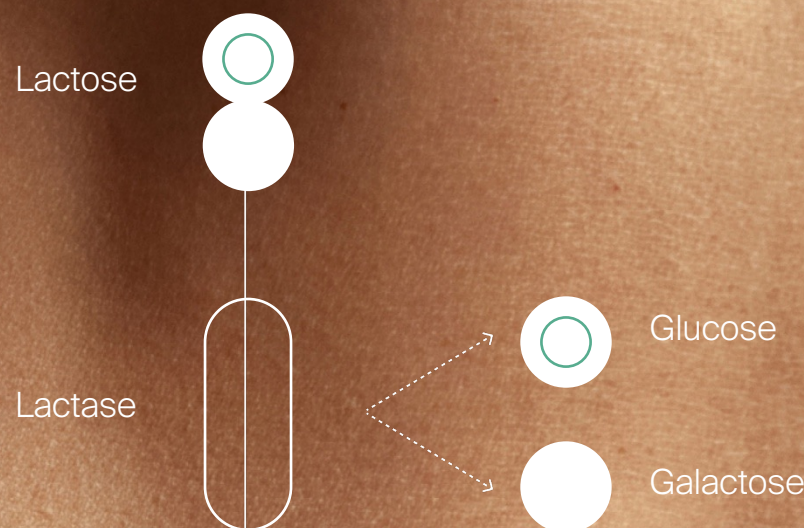
An estimated  
65 - 70%

of adults worldwide have low lactase activity, which can make digesting lactose more difficult.<sup>[2]</sup>.

[2] Forsgård, R. A. (2019). Lactose digestion in humans: Intestinal lactase appears to be constitutive, whereas the colonic microbiome is adaptable. *The American Journal of Clinical Nutrition*, 110(2), 273–279.  
<https://doi.org/10.1093/ajcn/nqz104>

# Enzy-Prime contains the enzyme lactase,

which helps break down lactose in dairy products into glucose and galactose, supporting comfortable digestion.



# Enzy-Prime

## Per-Capsule Enzyme Blend

Protease 4.5

11 000 HUT

Alpha-amylase

6 000 BAU

Protease 6.0

11 000 HUT

Glucioamylase

13 AGU

Protease 3.0

500 HUT

Cellulase

250 CU

Lipase

750 FIP

Hemicellulase

8 HCU

Invertase

100 SU

Pectinase

10 ENDO PGU

Lactase

400 FCC

Alpha-galactosidase

175 GaLU



# Enzy-Prime is great for:



Experimenting  
with new or exotic  
cuisines

Late dinners—  
without feeling  
weighed down.

# Enzy-Prime is great for:



Holiday trips,  
vacations, and all-  
inclusive dining

Older adults as part  
of comprehensive  
gastrointestinal (GI)  
support

# Enzy-Prime is great for:



Promoting digestive comfort after meals  
and helping with occasional bloating

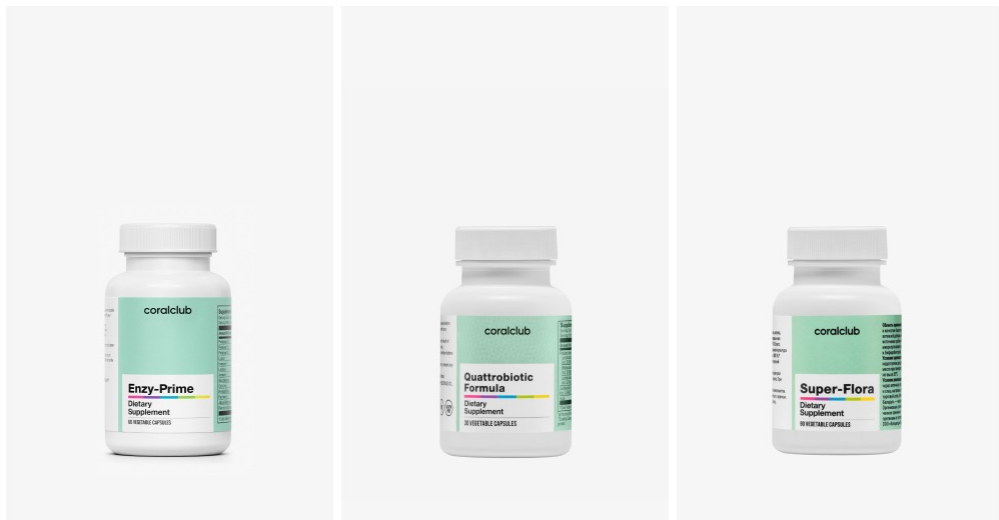
# Combine Enzy-Prime

with other Coral Club products  
for complete digestive support.

This approach helps to:

- Support nutrient absorption
- Support post-meal comfort
- Maintain a healthy gut microbiome balance
- Support the body's natural cleansing processes

# Enzy-Prime/ Quattrobiotic Formula/ Super-Flora



Triple support for digestion.

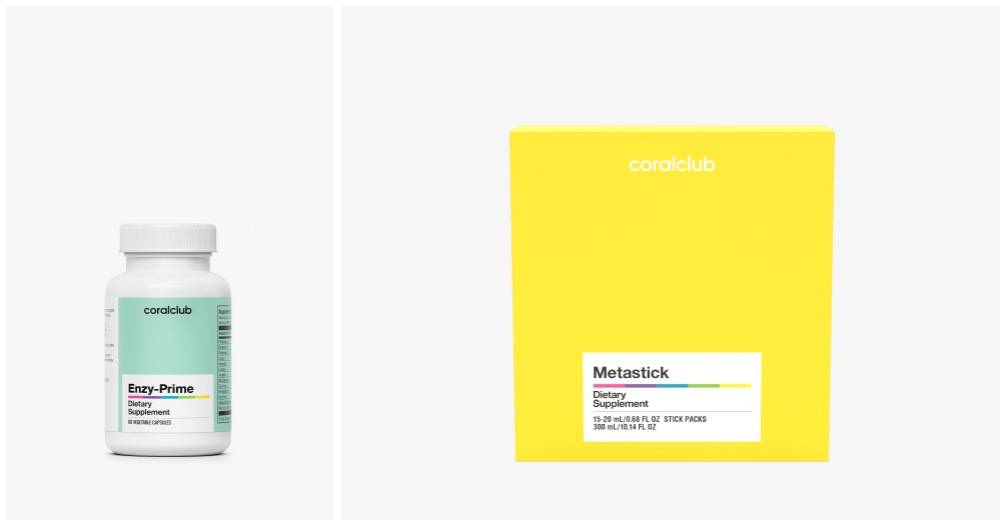


A synbiotic (probiotics + prebiotics) helps maintain microbiome balance and supports gut health.



Together, they support comfortable digestion, nutrient absorption, and healthy function of the digestive system.

# Enzy-Prime and Metastick



Enzymes help support digestion during meals. Metastick, an innovative metabiotic, begins working immediately and requires no adaptation period.



It contains no live bacteria—only active metabolites. These help support the microbiome, promote healthy motility, and aid nutrient absorption.



A convenient option for those seeking digestive and microbiome support.

# Enzy-Prime

The Ease of Eating

