





Restore®

Kyäni

Restore

What It Is

Restore is a unique blend of 9 botanicals, 5 digestive enzymes, and 2 billion live bacteria cultures. Restore Supplement is manufactured with the highest quality standards, using only nature based ingredients.

How it Works

In addition to 9 botanicals, Restore also contains 5 carefully selected bacteria cultures. Bifidobacterium infantis, Lactobacillus plantarum, Lactobacillus rham- nosus, Bifidobacterium longum, and Lactobacillus aci- dophilus. To further enhance its effectiveness, Restore also includes 5 digestive enzymes - Amylase, Protease, Lactase, Lipase, and Cellulase. Contains lactase enzyme which improves lactose digestion in individuals who have difficulty digesting lactose. Also contains live bacteria cultures (2 billion CFU per 2 capsules) and a blend of botanical ingredients.

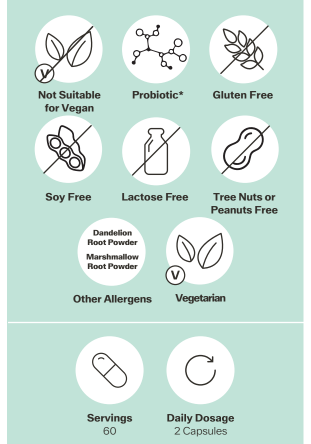
Why You'll Love It

Restore stands out from the rest. Restore contains a blend of botanical ingredients.

How To Use

For more digestive support, adults and children aged 12 and older: Take 2 capsules per day with your first meal. Do not exceed 6 capsules per day. Bottle contains 60 capsules.

Key Features



*Contains live bacteria cultures (2 billion CFU per 2 capsules).

Bacteria Cultures



Bifidobacterium infantis Lactobacillus plantarum Lactobacillus rhamnosus Bifidobacterium longum Lactobacillus acidophilus

*DISCLAIMER: Food supplements should not be used as a substitute for a varied and balanced diet and a healthy lifestyle. Amare Global products are not intended to diagnose, treat, cure, or prevent any disease or medical condition. Please store your Amare products in a place out of reach of children. This product is suitable for individuals aged 12 years and older. **The statements provided here are valid if the relevant vitamins and minerals are present in the supplement in the amounts specified by the regulations.



Restore[®] The Science of Amare Restore

Restore with our powerful formula is carefully crafted with five important enzymes, botanical extracts, and 2 billion live bacteria cultures in every serving to provide comprehensive support for your overall well-being.



	Per day (2 capsules)	6 capsules
Bacteria cultures - L. acidophilus - L. plantarum - L. rhamnosus - B. longum - B. infantis	Total 2x10^9 CFU* 4x10^8 CFU* 4x10^8 CFU* 4x10^8 CFU* 4x10^8 CFU* 4x10^8 CFU* 4x10^8 CFU*	Total 6x10^9 CFU* 12x10^8 CFU* 12x10^8 CFU* 12x10^8 CFU* 12x10^8 CFU* 12x10^8 CFU* 12x10^8 CFU*
Enzyme blend - Amylase - Protease - Lactase - Lipase - Cellulase	Total 250 mg 6250 SKB 2500 HUT 1000 ALU 250 UI 100 UI	Total 750 mg 18750 SKB 7500 HUT 3000 ALU 750 UI 3000 UI
Dandelion Root Powder	150 mg	450 mg
Ginger Root Powder	50 mg	150 mg
Pink Himalayan Salt	50 mg	150 mg
Milk Thistle Seed Extract	20 mg	60 mg
Horsetail Whole Herb Extract	15 mg	45 mg
Juniper Berry Powder	15 mg	45 mg
Fennel Seed Powder	15 mg	45 mg
Marshmallow Root Powder	15 mg	45 mg
Parsley Leaf Powder	10 mg	30 mg
Black Pepper Seed Extract (4:1)	1,27 mg (equivalent to 5 mg dry plant)	3,81mg (equivalent to 15 mg dry plant)

Botanicals



Enzyme Blend (Amylase, Protease, Lactase, Lipase, Cellulase), Capsule Shell (Glazing agent [Pullulan], Colour [Copper Complex of Chlorophyllin]), **Dandelion Root Powder** (Taraxacum officinale), Bacteria cultures (Bifidobacterium infantis, Lactobacillus plantarum, Lactobacillus rhamnosus, Bifidobacterium longum, Lactobacillus acidophilus), Ginger Root Powder (Zingiber officinale), Pink Himalayan Salt, Milk Thistle Seed Extract (Silybum marianum), Horsetail Whole Herb Extract (Equisetum arvense), Juniper Berry Powder (Juniperus communis), Fennel Seed Powder (Foeniculum vulgare), **Marshmallow Root Powder** (Althaea officinalis), Parsley Leaf Powder (Petroselinum crispum), Black Pepper Seed 4:1 Extract (Piper nigrum)

Digestive Enzymes



Amylase Protease Lactase Lipase Cellulase

*DISCLAIMER: Food supplements should not be used as a substitute for a varied and balanced diet and a healthy lifestyle. Amare Global products are not intended to diagnose, treat, cure, or prevent any disease or medical condition. Please store your Amare products in a place out of reach of children. This product is suitable for individuals aged 12 years and older. **The statements provided here are valid if the relevant vitamins and minerals are present in the supplement in the amounts specified by the regulations.



Restore

5-in-1 Formula with

Digestive Enzymes and NitroBiotics™

Resto

5-in-1 Formula with Digestive Enzymes and NitroBiotics™

Restore[®] Digestive Enzymes



Amylase

Amylase is an enzyme involved in the body's sugar metabolism. It is found in saliva and in the secretions of the pancreas. The enzyme breaks down large sugar molecules ingested with food into smaller sugar units.



Protease

A protease (also called a peptidase or proteinase) is an enzyme that catalyzes (increases reaction rate or "speeds up") proteolysis, breaking down proteins into smaller polypeptides or single amino acids, and spurring the formation of new protein products.



Lactase

Lactase is the name of an enzyme found in the intestine that splits lactose into its components galactose and glucose. Without this chemical reaction, the components of lactose cannot be absorbed by the mucosa of the small intestine.



Lipase

Lipase (LIP) is a digestive enzyme produced in the pancreas. It is required by the body for the digestion of fats (triglycerides).



Cellulase

Cellulases break down the cellulose molecule into monosaccharides (,,simple sugars") such as beta-glucose, or shorter polysaccharides and oligosaccharides.

Key Benefits

Digestion: Lactase enzyme improves lactose digestion in individuals who have difficulty digesting lactose.

*DISCLAIMER: Food supplements should not be used as a substitute for a varied and balanced diet and a healthy lifestyle. Amare Global products are not intended to diagnose, treat, cure, or prevent any disease or medical condition. Please store your Amare products in a place out of reach of children. This product is suitable for individuals aged 12 years and older. **The statements provided here are valid if the relevant vitamins and minerals are present in the supplement in the amounts specified by the regulations.