

# Nutritional Yeast

## ENGEVITA®

**Engevita®** is a premium, whole food cultured nutritional yeast ideal for direct consumption as a natural food supplement, or as a functional ingredient in meal replacers and superfood mixes. Derived from primary-grown *Saccharomyces cerevisiae*, these ingredients are suitable for vegan or vegetarian applications. **Engevita®** nutritional yeast is the original health food - inherently rich in complete protein and fiber, as well as significant amounts of vitamins and minerals. Engevita® also contains naturally high levels of choline, an essential nutrient necessary for good liver and skeletal muscle health. These products are available as powder or flakes.



<b>Bio-Engevita®</b>	Organic certified. Primary grown inactive nutritional yeast
<b>Engevita® Detox</b>	Unique flakes abundant in choline, selenium, glutathione and beta-glucans
<b>Engevita® Toasted</b>	Mild toasted and savory flavor
<b>Engevita® Fortified B</b>	Rich in B-complex vitamins, with a nutty, roasted flavor
<b>Engevita® Gold</b>	Rich in B-complex vitamins, with a nutty, roasted flavor. Additional B2 provides a vibrant golden color
<b>Engevita® GSH</b>	Naturally high in the powerful antioxidant, glutathione
<b>Engevita® Vegevita / Regime</b>	Rich in all B-complex vitamins including B12, and also zinc
<b>Engevita® Vegefit</b>	Rich in all B-complex vitamins including B12, zinc and vitamin D
<b>Engevita® HiPRO</b>	Contains ≥ 55% non-animal protein, and all essential and branched chain amino acids

These products are non-GMO, clean label, kosher, and halal. We offer a range of Non-GMO Project Verified products.

## YESTO-SEAL®

**Yesto-Seal®** comprises whole cell brewers' and nutritional yeast from *Saccharomyces cerevisiae* in powder form, specifically designed for direct compression for use in tablets and capsules. Brewers' yeast is a traditional, natural ingredient composed of yeast recovered from the beer brewing process. The yeast is washed, heat treated and dried, to conserve its unique nutritional properties in dried form. **Yesto-Seal®** naturally contains high amounts of vitamins, minerals, protein, fiber and choline and is perfect for natural supplementation.

<b>Yesto-Seal® 004</b>	Directly compressible brewers' yeast fortified with thiamin, riboflavin, and niacin
<b>Yesto-Seal® 008</b> 	Directly compressible nutritional yeast, gluten-free

These products are non-GMO, clean label and kosher.

## LBI®

**LBI** products are inactive whole cell yeast of *Saccharomyces cerevisiae*, providing benefits as a powder for direct consumption or in supplements. These products are naturally abundant in protein, fiber, choline and B vitamins. Real brewers' yeast flakes are also available.

<b>LBI 2121</b>	Malted nutritional yeast
<b>LBI 2130</b>	Primary grown bakers' yeast, gluten-free
<b>LBI 2245</b>	Brewers' yeast

These products are non-GMO, clean label and kosher.

Disclaimer: The information in this document has been carefully compiled to the best of our knowledge. Our products are sold subject to the understanding that prospective purchasers will conduct their own evaluations to determine the suitability of the products in their applications. Local food regulations should always be consulted with respect to specific applications and necessary declarations. Legislation may vary from country to country.

# Yeast Extracts & Fractions

## YEAST FRACTIONS

Our yeast fractions are gently separated from whole-cell primary grown bakers' yeast *Saccharomyces cerevisiae* and contain significant amount of peptides, free amino acids, and other bioactive compounds which have a variety of health benefits.

### HEALTH BENEFITS

#### GSH 5 YE

Contains glutathione (GSH), cysteine (Cys) and  $\gamma$ -glutamylcysteine (GGC)

This super-antioxidant protects against cellular damage which may impede immune health and cause a variety of health conditions.

#### Nucleotides Yeast

Contains  $\geq 25\%$  total nucleotides from yeast



Nucleotides help boost recovery from physical stress and stimulate protein synthesis, improve the immune response and support recovery from sports injuries.

#### G-30

Natural (1,3)-(1,6)- $\beta$ -D-glucan and manno-oligosaccharides (MOS)

Regular intake of yeast beta-glucan keeps the immune system primed and ready for immediate immune responses.

#### MOS YE

Contains  $\geq 35\%$  manno-oligosaccharides (MOS)

MOS YE is a multifunctional yeast fraction for health support. Mannoproteins provide support for immune functions and manno-oligosaccharides have a prebiotic effect.

These products are non-GMO, clean label and kosher.

## GUT HEALTH

Our new line of prebiotic and gut health supplements introduces **Gastro-AD<sup>®</sup>**, a dietary food supplement, produced from the fermentation of soy by a specific strain isolated by Dr. Y. Bogdanov now identified as *Lactobacillus delbrueckii ssp. delbrueckii* (Rosell-187). Our MOS YE product is naturally rich in manno-oligosaccharides (MOS). Our gut health line offers products suitable for dietary supplements and functional foods targeting gut health, prebiotic benefits and immune stimulation.

### HEALTH BENEFITS

#### MOS YE

Contains  $\geq 35\%$  manno-oligosaccharides (MOS)

MOS YE is a multifunctional yeast fraction for health support. Mannoproteins provide support for immune functions and manno-oligosaccharides have a prebiotic effect.

#### Gastro-AD<sup>®</sup>

Soy fermented by *L. delbrueckii ssp. delbrueckii* (Rosell-187)

Gastro-AD relieves occasional heartburn symptoms and supports gastric comfort.

These products are non-GMO, clean label and kosher.



### LALLEMAND BIO-INGREDIENTS

1620 Préfontaine, Montréal QC H1W 2N8 Canada  
 +1 514 522 2133 | Fax +1 514 522 2884  
 info@bio-lallemand.com | www.bio-lallemand.com



Disclaimer: The information in this document has been carefully compiled to the best of our knowledge. Our products are sold subject to the understanding that prospective purchasers will conduct their own evaluations to determine the suitability of the products in their applications. Local food regulations should always be consulted with respect to specific applications and necessary declarations. Legislation may vary from country to country.