# Toravita® & Bakon®



### Toravita<sup>®</sup>

Toravita® is a broad range of inactive and autolyzed yeast based on primary grown Torula.

Produced at the Lallemand facility in Hutchinson, Minnesota, they are globally available and offer different functionality and unique profiles.

#### Let's discover them!

#### The nomenclature

The **Toravita**® range offers solutions for a wide spectrum of food applications and are often application-specific. The 3 digits after **Toravita**®, will help you in the selection of the right product:

#### **DIGITS CAPTION**

**IDENTIFIES TYPE OF APPLICATION**0 = savory

2 = dairy / cheese

6 = acid toner toner

7

**IDENTIFIES THE TYPE OF PRODUCT** 

0 = whole cell

2,5 = autolyzed yeast or inactive yeast with autolyzed properties

3 = autolyzed



IDENTIFIES A SPECIFIC PRODUCT WITHIN A GROUP

#### **Product selection**

	THE CLASSICS
Toravita® 000	characterized by clean taste and savory character this yeast product is low in sodium and free of sulfites. It can be applied in seasoning mixes, soups, sauces, salad dressings, deli salads, meat, poultry, cheese and bakery products. It is especially suited for low fat and low sodium applications as improves mouthfeel perception and amplifies the spices flavors, allowing full-bodied taste with lower salt dosages.
Toravita <sup>®</sup> 001	high quality primary grown, dried inactive yeast has applications in a wide variety of food systems where high quality and a uniform mild flavor are required. It is often used in seasoning mixes as carrier for spices, oleoresins, and smoke flavorings. Used at 0.3-0.9% in the finished product, it enhances meat and poultry flavors, batters and bakery items. Suitable for low and reduced fat systems.
Toravita® 027	this autolyzed yeast is suggested in any food system that requires heightened flavor impact with low dosages (i.e 0.5% on the finished product). Low sodium foods, poultry stuffing and seasoning blends for poultry or pork meat are the typical applications.
Toravita® 052	low in sodium and rich in natural flavor peptides, aminoacids, and other important flavor constituents, it has application in a wide variety of food systems where high quality and a uniform mild flavor are required.
Toravita® 054	unique autolyzed yeast with a naturally high content of nucleotides, it is a potent umami taste ingredient. It can be used to accentuate the mouthfeel and round up flavors in several applications, such as soups, sauces and snacks, etc.
	FOR SODIUM REDUCTION
Toravita® 028 SD	is a special low sodium yeast that adds "salty" flavor without adding substantial sodium. The co-processed combination of ammonium chloride and the yeast autolysate is significantly less bitter than ammonium chloride alone.
Toravita® 029 SD	is a unique, low sodium, yeast autolysate that adds "salty" flavor without adding substantial sodium. This co-processed combination of potassium chloride and a yeast autolysate is significantly less bitter than potassium chloride alone. It also provides the flavor enhancement characteristics common to all of our autolyzed yeast products.
	MEAT PROCESSOR FAVORITES
Toravita® 030	is a low sodium autolyzed yeast conceived to enhance flavors in meat products, especially emulsions. It provides meat processors an effective flavoring ingredient. A similar product is also available without the oil coating, named <b>Toravita®032</b> .
Toravita® 033	is a very specific, low sodium, yeast autolysate designed to enhance flavors in emulsified meat products. Its powerful contribution is helpful to eliminate monosodium glutamate in meat preparations. The high water binding capacity suits formulations to replace phosphates in food matrix.

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### Toravita<sup>®</sup>

	TONERS, MASKERS
Toravita® 300	is a multi-functional food ingredient derived from primary grown inactive yeast, effective as flavor maskers, both in sweet and savory application. It is particularly effective in plant-based formulations to decrease the impact of undesired "green" notes, typical of the vegetable proteins (grassy, hay, bitterness, etc).
Toravita® 600	is a multi-functional food ingredient derived from primary grown inactive yeast. It aims to improve the flavor of fat-reduced, pourable salad dressing by reducing the "acid bite" of vinegar. The addition of Toravita®600 to any salad dressing system produces a smoother, more balanced flavor. It can be successfully applied to mask undesired flavors typical of vegetal origin proteins, especially in plant-based meals
Toravita® 604	is a primary grown inactive torula yeast. It plays a significant role in reducing the acid bite in cultured dairy products and creamy salad dressings. Its addition results in a smoother and more balanced flavor release.

More products are available upon request.

We will be happy to support you in the selection of the right product to suit your needs.

## Bakon<sup>®</sup>

**Toravita**® primary grown inactive yeast goes through a traditional (natural) smoking process to produce **Bakon**®, smoked inactive torula yeast.

**Bakon**® Memphis Style

has a powerful hickory smoked flavor profile. It contributes the typical BBQ flavor notes, evoking the cooking style of Memphis area, in addition to boosting the overall flavor profile. It also masks off-flavors associated with soy. It is suitable for meat applications, soups, stews, snack foods, dry seasoning mixes, and vegan and vegetarian meals. The standard dosage range is from 0.5 to 3.0% in the finished product.

For more information, or to receive a sample, please contact your Lallemand sales representative or distributor.

Alternatively, please send an e-mail to info@bio-lallemand.com













\*Selected products









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.

