

## **OPTI-LEES**<sup>™</sup>

SWYT<sup>™</sup> Process Specific Wine Yeast Treatment process

## Specific inactivated yeast rich in polysaccharides for silky and voluptuous wines

## **DESCRIPTION** •

OPTI-LEES<sup>™</sup> is a specific inactivated yeast (SIY) developed and produced from a strain selected for its autolysis behavior and polysaccharides release.

Applied towards the end of alcoholic fermentation, OPTI-LEES<sup>™</sup> helps the management of wine aging on lees, enabling a better control of lees quality and a quicker "aging" effect thanks to the release of polysaccharides content. Moreover a fraction of low molecular weight polysaccharides was characterized, which explains the impact observed on sweetness perception (*from Fernando Zamora, Entretiens Scientifiques Lallemand, 2011*).



OPTI-LEES<sup>™</sup> contributes to colloidal stability. OPTI-LEES<sup>™</sup> is a specific inactivated yeast; it contains polysaccharides, amino acids and minerals.

Beside the R&D studies done to select the yeast strain, validate the inactivation process, and characterize the polysaccharides quality and quantity, several winery-scale wineryscale trials were run in different regions where aging practices are traditionnal.

The results showed that when OPTI-LEES<sup>™</sup> was applied, a significant increase of wine total polysaccharides was measured after one month. In addition, the sensory analysis highlights the positive impact of OPTI-LEES<sup>™</sup> on voluptuous descriptor perception.



Trial on Merlot-Syrah wine, DOC Priorato, Spain, 2010: Comparison of control and addition of OPTI-LEES<sup>™</sup> at 20 g/hL. Analysis of the total polysaccharides content of the wines at the beginning of the experiment and 1 month after.



OMRI (Organic Materials Review Institute) is a US national nonprofit organization that determines which input products are allowed for use in organic production and processing.









## INSTRUCTIONS FOR OENOLOGICAL USE

**Recommended dosage**: 20 to 40 g/hL (1.7 to 3.4 lb per 1000 U.S gallon) depending on the benefits desired.

- Advised time of contact is of 1 to 2 months depending on the wine matrix and tasting follow-up.
- Suspend in 10 times its weight of water or must and add to the must/wine at the end of alcoholic fermentation.
- For a quick and optimized impact, batonnage is recommended, once a week during the 1st month and once every 2 weeks during the 2nd month.
- OPTI-LEES<sup>™</sup> is a specific inactivated yeast; thus it contains naturally amino acids and minerals. OPTI-LEES<sup>™</sup> also contributes to the nutritional content available for yeast even though it does not replace the regular nutrition program.



- 2.5 kg sealed alu foil bags.
- Store in a cool dry place.
- To be used once opened.

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