

FERMAID E

Complex yeast nutrient

DESCRIPTION •

FERMAID E[™] is a special complex yeast nutrient suitable for use in alcohol fermentation of grape must fruit mashes, sparkling wines. Developed by Lallemand, the use of FERMAID E[™] reduces the occurrence of sluggish and stuck fermentations.

FERMAID E[™] helps the maximum cell density get through the stationary phase and complete alcohol fermentation as quickly and as efficiently as possible especially under limiting available nitrogen conditions.

Healthy yeast fermentation will take preferential priority over a bacterial fermentation and will have a reduced SO₂ requirement. To facilitate the efficient and rapid end of the fermentation, FERMAID E^{m} supplements a series of important nutrients and bio-factors:

- Specific Inactivated yeast
- Di-Ammonium Phosphate
- Ammonium Sulphate
- Thiamine



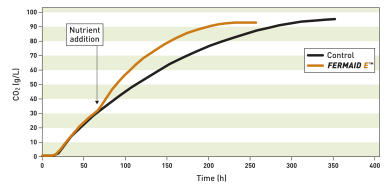
BENEFITS & RESULTS

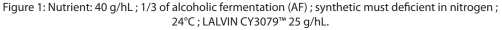
Sluggish fermentations

Sluggish fermentations are microbiologically unstable and can lead to the growth of undesirable organisms, both yeast and bacteria, resulting in unwanted by-products such as acetic acid, acetaldehyde and di-acetyl. FERMAID E[™] is the good wine yeast nutrient product to give good fermentation results.

In nutrient deficient juice or must

When YAN is below 125 mgN/L, optimal fermentation kinetics are obtained by supplementation of an additional 100 – 200 mgN/L YAN. Although fermentation kinetics are favorable, the wines are often bitter and harsh. In these cases supplementation of nutrients with 40 g/hL FERMAID E[™] will result in improved mouthfeel, balance and wine quality.







Yeast Assimilable Nitrogen content of the must	Yeast nutrition strategy recommended with FERMAID E™
< 150 mg/L	20 g/hL FERMAID E [™] at yeast addition and 20 g/hL at 1/3 of AF
150 mg/L < < 250 mg/L	15 g/hL FERMAID E [™] at yeast addition and 20 g/hL au 1/3 of AF
> 250 mg/L	20- 30 g/hL FERMAID E™ at 1/3 of AF

These nutritional strategies will be modulated with the use of a protector (NATSTEP[™] inside product) in case of extreme temperatures, high clarified conditions, high potential alcohol.

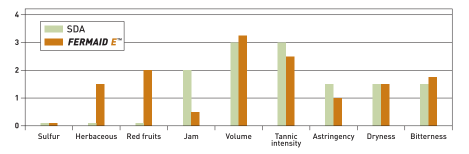


Figure 2: Effect of FERMAID E[™] on the sensory profile of a Merlot (ICV trials R&D Dpt).

INSTRUCTIONS FOR OENOLOGICAL USE

	YAN (Yeast Assimilable Nitrogen) in mg/L		
	30 g/hL added product	40 g/hL added product	
FERMAID E™	36 mg/L	56 mg/L	
DAP	63 mg/L	84 mg/L	

Recommended dosage: 30 to 40 g/hL.

Maximum dosage: (ECC): 40 g/hL.

• Suspend in 10 times its weight of water or must and add to the must during alcoholic fermentation.

PACKAGING AND STORAGE

- 10kg, 2.5kg bag or 1.0kg bag.
- Store in a cool dry place.
- To be used once opened.

	Distributed b	y:	

The information in this document is correct to the best of our knowledge. However, this data sheet should not be considered to be an express guarantee, nor does it have implications as to the sales condition of this product. June 2022.















Visionary biological solutions - Being original is key to your success. At Lallemand Oenology, we apply our passion for innovation, maximize our skill in production and share our expertise, to select and develop natural microbiological solutions. Dedicated to the individuality of your wine, we support your originality, we cultivate our own.

www.lallemandwine.com