

PATENT PENDING

CEPM STEROL FLAS



Speed up your yeast rehydration

70µm 🔘

280µm

DESCRIPTION ~

GO-FERM STEROL FLASH[™] is the new natural yeast protector, based on a unique yeast autolysate with a high concentration and bioavailability of ergosterols, and developed with an innovative specific Lallemand process leading to a micro agglomerated form.

- Larger (4X) particle size (low dusting powder).
- Improved wetability (larger space between particles and greater surface area).
- Suspension in water: instant dispersion.

With its specific properties, GO-FERM STEROL FLASH™:

- Allows faster and more efficient wine yeast sterols integration during yeast rehydration in cool water (15 mins – water rehydration temperature above 15°C).
- Increases the yeast membrane resistance for better yeast viability and vitality during the vinification process, even in harsh conditions.

BENEFITS & RESULTS

Chardonnay 2020, Spain

Chardonnay (Lallemand Experimental winery, Spain) Highly clarified must (15 NTU) with a high potential alcohol (14.6% v/v) and 15°C at yeast inoculation.

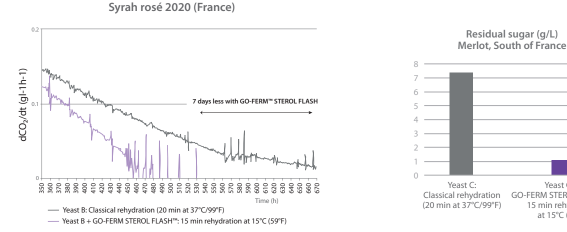
GO-FERM STEROL FLASH[™] enhances fermentation security in difficult winemaking conditions:

- white and rosé must with high clarification (low NTU) and / or a low temperature of alcoholic fermentation (optimization of yeast activity during fermentation);
- red must with a high potential alcoholic degree (improvement of wine yeast osmotic and ethanol tolerance).

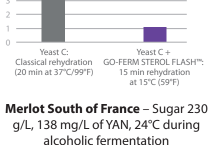
GO-FERM STEROL FLASH[™] also improves yeast aroma precursors assimilation, allowing a better aromatic compounds release.



Wine Yeast Protectors sourced from nature



Syrah rosé (INRAE Pech Rouge, France) - Highly clarified must (30 NTU) with a high potential alcohol (14% v/v), low temperature at yeast inoculation (15°C) and no oxygen during fermentation.



INSTRUCTIONS FOR OENOLOGICAL USE

- 1. Suspend GO-FERM STEROL FLASH[™] to the rehydration water (ambient temperature above 15 °C)
- 2. Pour your selected wine yeast, stir gently
- 3. After 15 minutes add to the tank and homogenize.
- No yeast temperature acclimatization is needed.



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.

PACKAGING AND STORAGE

- 10 kg box (4 x 2.5 kg sealed foil bags).
- Store in a cool dry place.
- To be used once opened.

Di	stribute	d by:	

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. March 2023















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