

DATA SHEET

Reference: FT-AUXILIA.GB Revision: 1 of 10/07/2014

AUXILIA®

Yeast cell walls for wines from very ripe grapes or very clear musts. Preparation for base wines for the prise de mousse



Oenological interest

- Yeast cell walls, 100% organic
- It improves the end of difficult fermentations and decreases the production of yeast volatile acidity
- It improves the fermentability of base sparkling wines by adsorbing fermentation inhibitors
- Neutral from the gustative point of view
- It facilitates the maturation on the lees

Composition and technical characteristics

- Yeast cell walls
- Produced by a yeast factory exclusively dedicated to the production of BIO biotechnological products, from the mother strain on a substrate of bio cereals, obtained by a 100% organic process.
- OGM-free, not subject to ionizing treatments

AUXILIA is in accordance with rules of Codex Oenologique International AUXILIA is a product produced by organic farming, certified by FR-BIO-01

Doses of utilization

- From 20 to 40 g/hL
- Authorized max. legal dosage: 40 g/hL (EC Regulation n. 606/2009)



FR-BIO-01 Agriculture UE

Modalities of utilization

- Primary fermentation: split the addition in two (10-20 g/hL):
 - o At the inoculation: add directly into the rehydration medium or dissolve into the must and add directly into the tank.
 - o At mid-fermentation: add together with 20 g/hL of AZOFERM
- For the preparation of sparkling wine bases before the refermentation:
 - o Close tank: dissolve into the wine and add directly into the tank before the inoculation
- Classic or ancestral method: dissolve into the wine and add into the assembled cuvée, not stabilized from the tartaric point of view, before the pre-filtration, keep in contact for at least 48 hours before the filtration.

Precautions for use

 It facilitates both yeasts and bacteria. Follow the evolution of the bacterial population, above all if the MLF is not desired.

Packaging and storage

- 1 kg packs
- Store in the original sealed package in a clean, dry and odourless place, at temperatures below 15°C.