

Fermentation restart protocol



Alcoholic fermentation

For 100 hL of wine in stuck AF

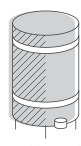


PRELIMINARY OPERATION ON STUCK WINE

- Rack/centrifuge avoiding air.
- Adjust wine temperature to 20°C (68°F).
- Adjust SO₂ at 1-2 g/hL (10-20 ppm).
- → For white wines: BI-ACTIV®: 40 g/hL (400 ppm).
 - → For red wines: **OENOCELL**®: 40 g/hL (400 ppm).
- · Mix wine anaerobically every 12 hours for 24 hours.
- Move on to step 2.







Stuck fermented wine



PREPARATION OF THE YEAST INOCULUM

2.1. Preparation of the wine for the yeast inoculum

- Take 5 hL of the volume of the treated stuck wine from step 1.
- Adjust the alcohol to 8 %, the sugar content to 20 g/L and the temperature
- Add THIAZOTE® PH: 20 g/hL (200 ppm) to this volume of wine and mix thoroughly.

2.2. Yeast preaparation

- Prepare 60 L of water at 40°C (104°F).
- · Add the yeast rehydration nutrient SUPERSTART® SPARK or SUPERSTART® ROUGE: 30 g/hL (300 ppm) of the volume of wine to be treated, then homogenise.
- Add ACTIFLORE® B0213: 30 g/hL (300 ppm) of the volume of wine to be treated, then homogenise.



- · Add immediately 20 L of treated wine from step 2-1.
- Wait 10 minutes, let cool to 20°C (68°F) and maintain the temperature between 20-25°C (68°F-77°F).
- The total time of the yeast rehydration must not exceed 45 minutes.

*Check with a thermometer.



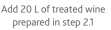
prepared in step 1



Water + SUPERSTART® SPARK/ROUGE + **ACTIFLORE® BO213**







68 - 77°F*



10 minutes





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2.3. Acclimatation of the yeast preparation

- Add the yeast preparation (Step 2.2) to the prepared wine for the yeast inoculum (step 2.1).
- Measure the Brix and maintain the inoculum at 20°C (68°F) with aeration until 0.5°Brix (avoid the total exhaustion of sugars in the inoculum and a fall in the yeast activity). Aerate as soon as AF starts.
- Double the volume with treated wine (step 1) at 20°C (68°F).
- Measure the Brix and maintain again the inoculum at 20°C (68°F) until 0.5°Brix. Aerate again when fermentation becomes active.



Starter 5 hL prepared in step 2.1

Double the volume when density = 0.5° Brix



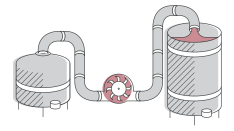
Stuck fermented wine prepared in step 1





INCOROPORATION OF YEAST INOCULUM IN THE TANK

- Add the yeast innoculum to the treated wine (step 1), maintain at 20°C (68°F).
- Add 30 g/hL (300 ppm) of **NUTRISTART® ORG** to the total volume of the tank to the treated wine (Step 1).



Starter 10 hL prepared in step 2.3

Stuck fermented wine prepared in step 1

To learn more: discover our RESTARTING FERMENTATION (AF) DMT on our website, in the LAFFORT & YOU section.

