



ACTIFLORE® BO213

Selected Active Dry Yeasts (SADY), non-GMO, for oenological use.

Suitable for the preparation of products intended for direct human consumption, in the scope of regulated use in oenology.

Complies with Commission Regulation (EC) No. 2019/934.

SPECIFICATIONS AND OENOLOGICAL APPLICATIONS

Saccharomyces cerevisiae specially recommended for restarting fermentation. Fructose-fermenting strain with excellent resistance to alcohol and to low temperatures. ACTIFLORE® BO213 is also recommended for its aromatic neutrality (good respect for varietal character).

FERMENTATION CHARACTERISTICS

- Fructose-fermenting character.
- Alcohol tolerance: up to 18% vol.
- Fermentation temperature: 10 32°C (50 90°F).
- · Low nitrogen requirement.

AROMATIC CHARACTERISTICS

• Aromatically neutral (respects varietal character).

PHYSICAL CHARACTERISTICS

Vacuum-packed dehydrated yeasts

Appearance granules

CHEMICAL AND MICROBIOLOGICAL ANALYSIS

Humidity (%) <	8
Activ Dry Yeast (ADY) (CFU/g)≥ 1.2.10) ¹⁰
Lactic acid bacteria (CFU/g)< 1	05
Acetic acid bacteria (CFU/g)< 1	04
Yeasts of a genus other than $Saccharomyces$ (CFU/g) < 1	05
Yeasts of a different species or strain (%)<	: 5
Coliforms (CFU/g)< 1	0 ²
Moulds (CFU/g)< 1	03

Staphylococcus (/g)none
Salmonella(/25 g) none
E. coli (/g)none
Lead (ppm)< 2
Arsenic (ppm) < 3
Mercury (ppm) < ´
Cadmium (ppm) < ´



PROTOCOL FOR USE

OENOLOGICAL CONDITIONS

- Add the yeast as soon as possible after filling the tank.
- Respect the prescribed dose to ensure a good yeast implantation, even in case of abundance of indigenous yeasts.
- The temperature, choice of yeast strain, rehydration procedure and cellar hygiene are also essential for successful establishment of the population.

DOSAGE

- Direct inoculation with rehydration: 20 30 g/hL (200 - 300 ppm) (depending on the must characteristics and vinification conditions).
- In case of stuck fermentation without rehydration: 30 50 g/hL (300 500 ppm).

IMPLEMENTATION

Inoculation with rehydration:

- Carefully follow the yeast rehydration protocol.
- Avoid temperature differences greater than 10°C (50°F) between the must and the rehydrated yeast at the time of inoculation. The total yeast preparation time must not exceed 45 minutes.
- In case of particularly difficult fermentation conditions (very low temperature, highly clarified must, very high potential alcohol) and/or to increase the aromatic potential of the wine, use SUPERSTART® or SUPERSTART®BLANC in the rehydration water.

Direct inoculation:

- To facilitate addition, suspend the yeast in water at room temperature.
- · Homogenise the tank after addition.

STORAGE RECOMMENDATION

- Store off the ground in a dry area not liable to impart odours. Ensuring stock is kept at a moderate temperature, in its original, unopened packaging.
- Optimal date of use: 4 years.

PACKAGING

500 g vacuum bag. 10 kg box.

10 kg bag.

