ZYMAFLORE® F15

Yeast for fruity and round red wines

Qualified for the elaboration of products for direct human consumption in the field of the regulated use in Œnology.

In accordance with the International Œnological Codex.

SPECIFICATIONS AND ŒNOLOGICAL PROPERTIES

ZYMAFLORE® F15 is for the production of **fruity**, **well-balanced** red wines with good mouthfeel (high **glycerol** production). It is suitable for the vinification of musts with potentially **high alcohol concentrations**, especially Merlot, Cabernet Sauvignon and Zinfandel.

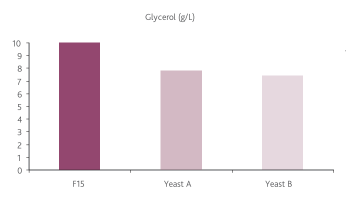
FERMENTATION CHARACTERISTICS:

- Alcohol tolerance: up to 16 % vol.
- Fermentation temperature tolerance: 20 32°C
- · Medium nitrogen requirements
- Low production of volatile acidity and H₂S

AROMATIC AND ORGANOLEPTIC CHARACTERISTICS:

- · High glycerol production
- Good varietal expression

EXPERIMENTAL RESULTS



Production of glycerol by different strains of yeast on the same must.

PHYSICAL CHARACTERISTICS

Dehydrated yeast (vacuum-packed)

Aspect.....granular



AS-PG -30.05.13 - The information shown above reflects the current state of our knowledge. It is given without commitment or guarantee since the conditions of use are beyond our control. It does not elease the user from legal compliance and safety advice given

STANDARD ANALYSIS

Humidity (%)	< 8 %
Living cells SADY UFC/g	>2.1010
Lactic acid bacteria UFC/g	. < 10 ⁵
Acetic acid bacteria UFC/g	< 10 ⁴
Wild yeast UFC/g	. < 10 ⁵
Coliforms UFC/g	< 10 ²
E. coli UFC/g	None

Staphylococcus UFC/gNone	
Salmonella UFC/25 gNone	
Moulds UFC/g<10 ³	
Lead< 2 ppm	
Arsenic< 3 ppm	
Mercury< 1 ppm	
Cadmium< 1 ppm	

PROTOCOL FOR USE

ŒNOLOGICAL CONDITIONS

• Please refer to the Technical Booklet "Good alcoholic fermentation management" for complete information on yeast addition timing and techniques, the key points of fermentation.

DOSAGE

• 15 - 30 g/hL (150 - 300 ppm)

In the case of prefermentative cold maceration (cold soaking), it is recommended to add yeast at 5 g/hL during tank filling, in order to dominate the indigenous flora, then to complete with 15 to 20 g/hL at the end of maceration, before increasing the must temperature.

IMPLEMENTATION

- Carefully follow the yeast rehydration protocol indicated on the packet.
- Avoid temperature differences exceeding 10°C between the must and the yeast during inoculation. Total yeast preparation time must not exceed 45 minutes.
- In the case of potentially high alcohol degree potential and to minimise volatile acidity formation, use DYNASTART® / SUPERSTART® ROUGE in the yeast rehydration water.

STORAGE

- Store in original sealed packages, in a cool dry place (off the floor) in an odour-free environment.
- · Optimal date of use: 4 years.

PACKAGING

500 g vacuum bag. 10 kg box.





