Aleaferm SPARK RF



COMPOSITION

Active dry yeast Saccharomyces cerevisiae + Saccharomyces cerevisiae ex. Rf Bayanus. Contains E491 sorbitan monostearate.

GENERAL CHARACTERISTICS

Appearance: small beige-colored sticks with characteristic smell. GUARANTEED SPECIFICATIONS

- Total yeasts > 10 billion/g
- Viable yeasts > 10 billion/g
- Molds < 103 cfu/g
- Lactic acid bacteria < 105 cfu/g
- Dry matter: min. 93%

ALEAFERM SPARK RF is a yeast particularly suitable for the production of Frizzante and Sparkling wines with a fruity aromatic profile in which a reduction in the astringent sensation due to tannins is sought. Its high alcohol tolerance also makes it suitable for the production of wines with high alcohol content. A poor foam producer, it possesses limited flocculation capacity.

Velocità	Richiesta	Alcool	Range T°	SO2	H₂S
Fermentativa	Nutrizionale	Tolleranza	Fermentazione	Tolleranza	Produzione
Buona	Media	14,50 %vol	10-30 °C	< 150 mg/l	Assente

APPLICATIONS

ALEAFERM SPARK RF is a yeast suitable for the production of sparkling and semi-sparkling wines in which fruity and persistent hints are to be enhanced.

RECOMMENDED DOSAGES

15-25 g/hl on musts. In the case of polluted musts, the doses of use can be increased.

MODE OF USE

Rehydrate the dose of **Aleaferm SPARK RF** in lukewarm water (at a ratio of 1:10), temperature between 36° and 38°C, to which 50 percent wort or MCR has been added up to a dosage of 50 g/l sugar, wait 15 minutes and stir, dissolving any lumps. Then inoculate from below into the mass to be fermented and pump over. Adherence to the above timing and methods ensures maximum viability of the rehydrated yeast

PACKAGES AVAILABLE

500 g bag

STORAGE CONDITIONS

Unopened package: store in a cool (possibly refrigerated at 4°C), dry and ventilated place. Open package: close tightly and store as indicated above; consume quickly.

Exclusively for oenological and professional use - Reg. (EU) 2022/68 Product obtained from raw materials in accordance with O.I.V. International Oenological Codex

The information given in this Technical Data Sheet corresponds to the current state of our knowledge and is subject to modification and supplementation without prior notice. The methods of use given do not relieve the user from the application and observance of safety and protection regulations. Adaptation to individual cases, as a consequence of the specific circumstances of each use, as well as possible misuse of the product, do not involve the responsibility of Alea Evolution S.R.L.

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