



SafCider<sup>™</sup> AB-1

(ex-SafCider<sup>™</sup>)



## THE RIGHT CHOICE FOR BALANCED CIDERS

### **Ingredients:**

Yeast (Saccharomyces cerevisiae\*), emulsifier: sorbitan monostearate (E/INS 491)

# Usage recommendations:

- For all types of sweet and dry ciders from fresh or concentrated apple juices.
- Delicate aromatic profile combining fresh (apple) and elaborated fruit (applesauce) notes with a balanced mouthfeel respecting cider structure. Please note that those observations are based on French cider recipe trials.
- Suitable for difficult fermentation conditions and mixes with sugar syrups.

# **Technical characteristics:**

- Excellent settlement strength even with its sensitive to killer phenotype
- Regular kinetic
- Broad fermentation temperature spectrum: 10-30°C (50-86°F)
- Very low nitrogen requirements: Ratio YAN\*\*(mg/L)/Sugar(g/L) > 0.7
- Very good assimilation of fructose
- Maximum initial SO<sub>2</sub> level recommended: 125mg/L 0.016 oz/gal
- High malic acid consumption (up to 1.5 g/L 0.20 oz/gal)
- Medium 2-phenylethanol and isoamyl acetate producer. Amylic notes can be enhanced especially when YAN/Sugar >1
- Alcohol tolerance: 18 % v/v.

## **Dosage:**

10 to 20 g/hl - 0,013 to 0.026 oz/gal **for first fermentation** 30 to 40 g/hl - 0,040 to 0.053 oz/gal **for prise de mousse** 

\* According to « The Yeasts, A Taxonomic Study » 5<sup>th</sup> edition, C.P. Kurtzman and J.W. Fell, 2011. \*\*YAN = Yeast Available Nitrogen







# **Rehydration procedure:**



Lesaffre know-how and continuous yeast production process improvement generates an exceptional quality of dry yeasts able to resist to a very wide range of uses, incl. cold or no rehydration conditions, without affecting their viability, kinetic and/or analytical profile. Choose usage conditions that fit the best your needs:

#### **Direct inoculation**

Pour the yeast on the surface of **at least 10 times their weight of must** (possibly directly on the top of the tank or during tank filling after clarification). Gently stir to avoid or break clumps. **Immediately transfer into the tank via a pumping over with aeration** (or homogenize tank volume).

#### With prior rehydration

Pour the yeast on the surface of **10 times their weight of tap water at room temperature**. Gently stir to avoid or break clumps. Wait for **20 minutes and transfer into the tank via a pumping over with aeration**.

### **Packaging:**

Box of 160 controlled atmosphere packed sachets of 5g - 0.17oz each (Full box net weight: 800g – 28.22oz) Carton of 20 vacuum-packed sachets of 500g – 17.63oz each (Full box net weight: 10 kg - 352.74oz) Carton of 1 vacuum-packed box of 10 Kg (Full box net weight: 10 kg - 352.74oz)

### Storage:

When storing for 6 months or less: the product must be stored under 25°C (77°F). To store more than 6 months: the product must be stored under 15°C (59.0°F). For a short period not exceeding 7 days, simply store in a cool, dry place.

## Shelf life:

48 months from production date. Refer to "best before" date printed on the sachet. Opened sachets must be sealed and stored at 4°C (39°F) or lower and used within 7 days of opening. Do not use damaged sachets.

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