TECHNICAL DATA SHEET - REV: Nov. 2020 - P1/2





A KETTLE-SOURING BACTERIA THAT RESPECTS THE YEAST FLAVOR EXPRESSION

SafSour LB 1[™] has been selected by Fermentis specifically for its capabilities to provide a precise acidity related to the combined production of **lactic and acetic acids**.

SafSour LB 1

SafSour LB 1[™] is **a heterofermentative lactic acid bacteria** recommended to produce any balanced sour beers, such as Gose, Berliner Weisse and other fruity sour beers.

Ingredients:

Bacteria (Levilactobacillus brevis); Maltodextrin as a carrier

Properties:

- SafSour LB 1[™] acidifies **non-hopped** wort within **30h 48h** at a temperature of 32°C (+/- 5°C).
- SafSour LB 1[™] as heterofermentative lactic acid bacteria, produces lactic acid and acetic acid.
- SafSour LB 1[™] presents a low tolerance towards iso alpha acids (half of the SafSour LB 1[™] growth is inhibited, IC₅₀ of 10 ppm).
- SafSour LB 1[™] reaches a final **pH of 3,6 3,9** typically.

Dosage:

The optimum dosing rate is 10 g/hL

Instruction of use:

It is recommended to pitch directly into the non-hopped wort at the temperature of 32°C (+/- 5°C).

Microbial analysis:

Dry matter:	> 90%
Viable cells at packaging:	> 1.5x10 ¹¹ cfu/g
Acetic acid bacteria:	< 1000 cfu/g
Coliforms:	< 100 cfu/g
Yeasts:	< 1000 cfu/g
Mold:	< 1000 cfu/g

 \blacksquare \blacksquare \blacksquare \blacksquare \blacksquare the obvious choice for beverage fermentation





Storage:

Product may be transported at ambient temperatures, ideally not more than 30°C for prolonged periods of time, i.e. a maximum of 14 days. Peaks of up to 40°C are allowed.

Must be stored in a **cool and dry conditions** (< 4°C/39.2°F).

Shelf life:

Best if used within 36 months after production date when stored under **cool temperatures** (< 4°C/39.2°F). Refer to the packaging for "Use Best Before Date." Do not use soft or damaged sachets.

Safety:

SafSour LB 1[™] is sensitive to all clinically relevant antibiotics and presents no risk of antibiotic resistance genes diffusion. Biogenic amines-free.

NOTE:

- ✓ We strongly advise users to make fermentation trials before any commercial usage.
- Levilactobacillus brevis, as a heterofermentative lactic acid bacteria, produces lactic/acetic acids in a w/w ratio varying with oxygenation rates (typical value in lab scale conditions vary from 3,8 for fully aerated wort to 1,6 in absence of 0₂).



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