



SafSour LP 652TM



A HIGHLY RELIABLE BACTERIA TO CREATE BALANCED SOUR BEERS

SafSour LP 652TM has been specifically selected by Fermentis for its capabilities to provide tropical, citrus and fruity notes when used in kettle souring. Giving a nice freshness to the beer, SafSour LP 652TM is a homofermentative lactic acid bacteria. Ideal for kettle sour beer recipes.

Ingredients:

Bacteria (Lactiplantibacillus plantarum); Maltodextrin as a carrier

Properties:

- SafSour LP 652[™] acidifies **non-hopped** wort within **24h 36h** at a temperature range of 32°C/89,6°F (+/- 5°C 41°F).
- SafSour LP 652[™] as homofermentative lactic bacteria produces mainly lactic acid and a low amount of acetic acid.
- SafSour LP 652TM presents a **low tolerance** towards iso alpha acids (half of the SafSour LP 652TM growth's is inhibited, IC₅₀ of 5 ppm).
- SafSour LP 652^{TM} reaches a final **pH of 3,2 3,6**.
- SafSour LP 652TM releases tropical, citrus and fruity notes with a freshness sensation

Dosage:

An optimum dosing rate of 10 g/hL (1,33oz/gal) provides a lactic fermentation within 24h - 36h.

Instruction of use:

It is recommended to pitch directly into the non-hopped wort at a temperature range of 32°C/89,6°F (+/- 5°C - 41°F).

Microbial analysis:

Dry matter > 90%

 $> 3x10^{10} CFU/g$ Viable cells at packaging: Acetic bacteria: < 1000 CFU / g Coliform: < 100 CFU / g < 1000 CFU / g Yeast: Mold: < 1000 CFU / g







Storage:

Product transportation can be carried out at ambient temperature ideally not more than 30°C for prolonged periods of time. i.e maximum 14 days. Peaks of up to 40°C/104°F are allowed. Storage must be done under cool temperature < 4°C/39.2°F and in **dry conditions**.

Shelf-life:

36 months from 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.

POINTS OF ATTENTION

- ✓ Be sure to keep the product at 4°C (39.2°F) or below.
- ✓ We strongly advice users to make fermentation trials before any commercial usage.
- ✓ Please note that isomerization yield of alpha acids in acidified wort is reduced compared to standard wort (pH~5.2).