# **WILDBREW**<sup>™</sup> HELVETICUS

# TECHNICAL DATA SHEET - WILDBREW™ SERIES WILDBREW™ **HELVETICUS PITCH**

WildBrew<sup>™</sup> Helveticus Pitch is a high-performance, high-purity lactic acid bacteria specifically selected for its ability to produce a wide range of sour beer styles.

WildBrew<sup>™</sup> Helveticus Pitch produces an intense and sharp citrus flavor profile typical of both traditional and modern sour beer styles. When inoculated at optimal temperature and the right conditions, it is a powerful, safe and easy way to handle bacteria for various beer souring techniques, such as a typical kettle souring process. Besides providing an outstanding performance, WildBrew<sup>™</sup> Helveticus Pitch is capable of delivering consistent results for brewers.

Styles brewed with this bacteria include, but are not limited to, Berliner Weisse, Gose, lambic-style, American Wild, and Sour IPA.



## MICROBIOLOGICAL PROPERTIES

Classified as Lactobacillus helveticus, a facultative hetero-fermentative strain.

VIABLE BACTERIA	$> 10^{10}$
DRY MATTER	> 92%
COLIFORM	$< 10^{2}$ C

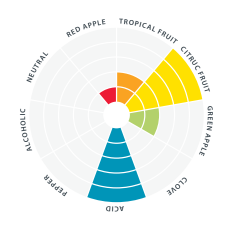
010 CFU/g CFU/q

ACETIC BACTERIA	< 104 CFU/g
MOULDS	< 10 <sup>3</sup> CFU/g
YEAST	< 10 <sup>3</sup> CFU/g

In line with Lallemand's strict quality control and assurance procedures, every single batch of WildBrew<sup>™</sup> Helveticus Pitch is released to the market only after passing a rigorous series of tests, guaranteeing the highest standards of purity, quality and performance.

# **NOTES**

#### **FLAVOR & AROMA**



### **OUICK FACTS**

BEER STYLES Sours

AROMA Strong citrus, tangy, intense sour

FERMENTATION RANGE 38°C - 45°C (100°F - 113°F)

PH RANGE 3.0-3.5

#### HOP TOLERANCE

In lab tests, growth was inhibited at: 4ppm alpha acid and 4ppm beta acid

INOCULATION RATE 10g/hL



BACTERIA

# WILDBREW<sup>™</sup> HELVETICUS PITCH







## **BREWING PROPERTIES**

In Lallemand's Standard Wort conditions, WildBrew<sup>™</sup> Helveticus Pitch bacteria exhibits:

Fast pH drop that can be completed within 2 days (typically within 24 to 36 hours). High lactic acid versus lower acetic production.

Aroma and flavor is citrus and tangy with a hint of fruit.

The optimal temperature range for WildBrew<sup>™</sup> Helveticus Pitch when producing sour beer styles is between 38°C to 45°C (100°F to 113°F).

Fermentation rate, fermentation time and pH drop are dependent on inoculation density, bacteria handling, fermentation temperature and nutritional quality of the wort.



### **INSTRUCTIONS**

Open the sachet and add WildBrew<sup>™</sup> Helveticus Pitch directly to

unhopped wort at a rate of 10g/hL (1g/10L), ensuring temperature is  $38 - 45^{\circ}$ C (100 - 113°F).

For better distribution rehydrate WildBrew<sup>M</sup> Helveticus Pitch in a mix of unhopped wort and water (50/50) 10 times the weight of inoculation at 30°C +/- 5°C (86°F +/- 8°F).

Monitor pH drop and test regularly.



Pour WildBrew™ Helveticus Pitch into unhopped wort



# **CONDITIONS OF USE**

**INOCULATION** 10g/hL **рН** > 3.4 **темрегатиге** 38 - 45°С (100 - 113°F)

# **PACKAGING & STORAGE**

WildBrew<sup>™</sup> Helveticus Pitch is currently available in 250g packs (for 25hL / 660 US gal) and 10g packs (for 1hL.)

This product can be stored for 18 months at  $4^{\circ}C$  ( $40^{\circ}F$ ) or 36 months at  $-18^{\circ}C$  ( $0^{\circ}F$ ) in its original sealed packaging.

This product can be delivered and stored at ambient temperature (<25 $^{\circ}$ C / 77 $^{\circ}$ F) for 3 weeks without significant loss of viability.

While it is recommended to use the entire sachet of WildBrew<sup>™</sup> Helveticus Pitch after opening, extended storage is possible under specific conditions. Please contact us with any questions you may have.

CONTACT US

For more information, please visit us online at **www.lallemandbrewing.com** 

For any questions, you can also reach us via email at **abvickers@lallemand.com** 

