Specification Sheet

VITILACTIC H+ 1-STEPTM

LACTIC ACID BACTERIA FOR ENOLOGICAL USE

1-Step product includes one sachet of active freeze dried and concentrated bacterial culture in powder form and one sachet of bacteria activator in powder form.

70524-37-23 : 250HL **70524-34-23**: 50HL

PHYSICAL PROPERTIES

APPEARANCE & ODOUR

- · White to beige colour
- · Slight odour of fermentation

INGREDIENT

- Active freeze dried bacteria: Oenococcus oeni sp.and maltodextrine as carrier.
- · Activator : Inactivated Saccharomyces cerevisiae

FREEZE DRIED BACTERIA SPECIFICATION

(In compliance with OIV codex)

ACTIVATOR PREPARATION SPECIFICATION

Viable bacteria	> 10 ¹¹ CFU/g	Dry matter	> 93%
Dry matter	> 92 %	Lactic Bacteria	< 10 ³ CFU/g
Coliform	< 10 ² CFU/g	Coliform	< 100 CFU/g
E. coli	Absent in 1 g	E.Coli	Absent in 1 g
S. aureus	Absent in 1 g	S. aureus	Absent in 1 g
Salmonella	Absent in 25 g	Salmonella	Absent in 25 g
Acetic Bacteria	< 10 ⁴ CFU/g	Acetic Bacteria	< 10 ³ CFU/g
Moulds	< 10 ³ CFU/g	Moulds	< 10 ³ CFU/g
Yeast	< 10 ³ CFU/g	Yeast	< 10 ² CFU/g

HEAVY METALS TYPICAL ANALYSIS

Lead	< 2 mg / kg
Mercury	< 1 mg / kg
Arsenic	< 3 mg / kg
Cadmium	< 1 mg / kg

PREPARATION

Rehydrate contents of activator in drinking water at 18-25°C then add contents of the bacteria sachet, dissolving carefully by gentle stirring and wait 20 minutes.

Mix the preparation with wine (pH>3,5- Total SO2<45ppm - No free SO2) at 18-25°C and wait 18 to 24 hours. Inoculate the wine with the acclimated culture.

DOSAGE

One sachet for right quantity of hL indicated on label.

STORAGE and SHELFLIFE

Store in a dry and cold place.

18 months at 4°C or 36 months at -18°C in original sealed packaging. Use once opened.

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