

# **Bactiless**<sup>™</sup>

## Control spoilage bacteria

### Description

Pure Chitosan and Chitin-glucan from Aspergillus Niger produced in EU

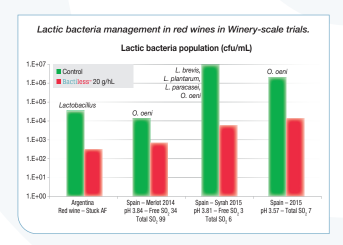
Bactiless™ is a 100% natural non-GMO and non-allergenic biopolymer from fungal *Aspergillus niger* origin which helps to control the bacteria population in wines. Bactiless™ formula helps to lower the viable acetic and lactic bacteria population allowing easy removal. Despite its effectiveness towards a wide spectrum of bacteria, Bactiless™ does not affect yeast population. It can help to reduce the amount of SO<sub>2</sub> needed to control the bacteria population.

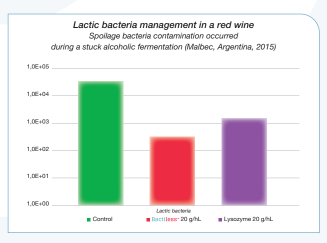
## **Application and results**

Due to its effective action against lactic acid and acetic acid bacteria, Bactiless™ can be used to:

- Control the malolactic fermentation (MLF):
  - → Prevent MLF in white and rosé juices and wines.
  - → Delay MLF in red wines.
- Reduce the risk of high volatile acidity from bacteria in case of stuck alcoholic fermentation.
- Stabilize the wine after MLF, to reduce the spoilage bacteria population.

Bactiless<sup>TM</sup> can be used to drastically reduce bacteria population and to prevent bacteria growth in wines offering an interesting alternative to lysozyme treatment and/or significant amounts of  $SO_2$ . Bactiless<sup>TM</sup> helps to protect wines from spoilage lactic bacteria and reduces their production of metabolites such as biogenic amines.





















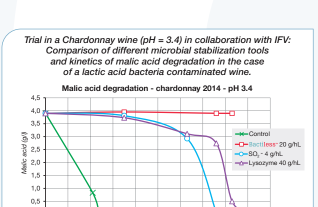




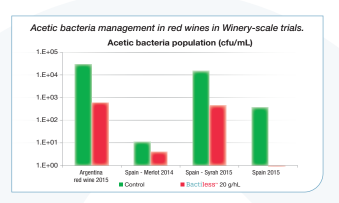
#### M Acetic bacteria:

Bactiless™ is also effective against acetic bacteria helping to lower viable population and prevent their growth.

This application can help to control volatile acidity levels.



Bactiless™ can avoid malolactic fermentation in white wines.



#### Malolactic fermentation control

In white and rosé wines, Bactiless™ can help to delay or inhibit malolactic fermentation when it's not desired.

In red wines, Bactiless™ can be used to delay the malolactic fermentation after treatment followed by racking.

#### Dosage and instructions for use

- Recommended average dosage from 20 g/hL up to 50 g/hL in case of high level contamination.
- Suspend Bactiless™ in 5 times its weight in water and homogenize gently by stirring. Then add to the must
  or wine mix thoroughly the whole volume of the tank.
- Bactiless™ effect is quick within a few hours after the treatment. Average contact time recommended in wine is 10 days for settling. Then rack the wine and separate from it lees.

# Packaging and storage

- 20 x 500 gm jars.
- Store in a dry environment below 25°C.

DISTRIBUTED BY:

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