BioSelect™ Clear

BioSelect Clear is a robust micro-granular pectolytic preparation derived from *Aspergillus niger*, and designed for the depectinization and clarification of red, white, rosé, and fruit wines.

**Benefits**
- Settle juice solids quickly, with more compact lees
- Cleaner fermentations for fresh and fruity wines
- Reduce volume of gross lees and improve filtration

**Recommended Dose and Applications:**
For red, white and rosé varietals: 76 – 114 g/1,000 gal of juice or wine
2 – 3 g/hL of juice or wine
14 – 20 g/ton of fruit

Add at crusher or at clarification tank during filling.

**Rehydration of Micro-Granular Enzymes**
Enzymes must come in contact with their substrate to be effective. Faster and better results are achieved by dispersing a diluted enzyme solution over a large volume of grapes or into wine rather than adding it in a concentrated form. Micro-granular enzymes can be used immediately after rehydration in 10 times their weight of water or juice (for example: 100 grams of enzyme in 1,000 grams, or about 1 liter, of water or juice). The rehydrated enzyme solution is active immediately and stable for an 8 to 12 hour period if kept cold, so it can be used throughout a processing day.

**Temperature & pH Considerations**
Colder temperatures can slow the speed of the reactions but do not stop the enzymatic activity. When working with temperatures below 55 °F, increasing the dose rate to the higher side of the range will help to speed up or maintain the rate of reactions. Enological enzymes are active at all wine pH levels.

**SO₂ / Bentonite**
Enzymes are not affected by sulfur dioxide concentrations up to 500 ppm. However, it is not recommended to dose enzymes directly with sulfur dioxide. Bentonite should not be applied at the same time as enzymes because it is can bind with enzymes and inhibit their activity. Bentonite may be added after the enzyme treatment has concluded.

**Genetically Modified Status**
BioSelect Clear is an enzymatic preparation produced from non-genetically modified strains of *Aspergillus niger*.

**Packaging**
BioSelect Clear is available in 250 gram packs.
Storage
BioSelect Clear should be stored below 20 °C (68 °F) in a dry place. Unopened containers have a shelf life of 36 months from date of manufacture.

Safety and Handling
Please refer to the Safety Data Sheet.

Regulatory Information
BioSelect Clear complies with FAO, WHO, JEFCA, and FCC recommended specifications for food grade enzymes. It is the responsibility of the user to determine the legal status in the user’s intended application. Please consult local food legislation regarding the use of this product.

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Version 001.082018