

# **Pectinase for Wine**

Cat. No. WIC-100

Lot. No. (See product label)

#### Introduction

**Description** Pectinase is a complex enzyme specifically designed for wine production. It is produced through liquid

deep fermentation and refinement of carefully selected strains. The synergistic action of multiple enzymes helps release grape contents, improving juice yield. Product Components: Primary Enzyme

Activity: Pectinase Secondary Enzyme Activities: Cellulase, Hemicellulase

**Applications** Enhances filtration performance. Increases juice yield and shortens pressing time. Promotes juice

clarification and wine stability. Usage Instructions: After fruit crushing, add the enzyme solution evenly. Recommended Dosage: 10-30 g per ton of fruit. Enzymatic Hydrolysis Time: At ambient temperatures in autumn, the reaction typically requires 4-7 days. Higher temperatures or extended enzymatic reaction

times improve the breakdown efficiency and overall results.

**Synonyms** Pectinase; Wine

### **Product Information**

Appearance Brown liquid

**Optimum pH** 2.8-5.5

**Optimum** 15°C-50°C

temperature

**Function** The primary components of grape cell walls are cellulose, hemicellulose, and pectin. These cell walls

have a dense structure that is difficult to break down fully using mechanical or chemical methods alone. Cellulase and hemicellulase hydrolyze plant cell walls, releasing more juice and flavor compounds, thus improving yield. Pectinase and hemicellulase rapidly break down pectin and other arabinose long-chain molecules, reducing juice viscosity and enhancing production efficiency. The enzymes in this product work synergistically to accelerate pectin degradation and clarify the juice by eliminating haze-causing

substances.

## **Usage and Packaging**

Package 1kg/ bottle; 25kg/drum

## Storage and Shipping Information

**Storage** This product has a shelf life of 12 months if stored in a cool and dry environment.

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