

## SUBLISTAB

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**Complex of condensed tannins and ellagitannins specifically developed  
To stabilize the color of red wines obtained through thermal treatment (rapid expansion,  
thermo, and high temperature pre-fermentative maceration)**

### CHARACTERISTICS

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The balance between the amount of ellagitannins and condensed tannins in **SUBLISTAB** has been optimized in order to meet the two challenges presented by thermally processed wines : color protection and complete stabilisation.

### ENOLOGICAL PROPERTIES

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The ellagitannins protect the anthocyanins from oxidation by forming a co-pigmentation complex.  
The condensed tannins on the other hand react with the anthocyanins to form covalent binding and thus completely stabilize the anthocyanins.

### APPLICATION FIELD

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- **SUBLISTAB** is used early during the liquid phase following a thermal process in order to protect the anthocyanins as early as possible.
- The addition of **SUBLISTAB** can be staggered by adding 2/3 of the application rate during the solid phase and the remaining 1/3 after clarification.

### APPLICATION RATES

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10 to 40 g/hL

### INSTRUCTIONS FOR USE

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Dissolve **SUBLISTAB** in lukewarm water (1 kg/10 litres). Add to the must during pumping over.

#### **Precaution for use:**

Product for professional enological use only.  
Use according to current regulations.

### PACKAGING

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1 kg

### STORAGE

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Upon reception, store unopened package away from light in a dry and odorless area.  
Opened package: use rapidly.  
Use before the best before date (BIUB) stamped on package.

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