

# **POLYEX PVPP**

# Polyvinyl polypyrrolidone prevents or cures oxidation

#### **CHARACTERISTICS**

Polyvinyl Polypyrrolidone (PVPP) adsorbs the oxidizable and polymerizable fraction of the phenolic compounds.

#### **ENOLOGICAL PROPERTIES**

This Polyvinyl Polypyrrolidone polymer selectively adsorbs polyphenols according to a decreasing polymerization gradient, thus wine polyphenols will be adsorbed in this order:

Anthocyanin compounds --> catechins --> flavonols --> phenolic acids

By formation of hydrogen linkages between the phenolic hydroxyl group and amide linkage with PVPP.

Its **adsorption capacity** depends on the number of potential sites of hydrogen linkages whereas **adsorption selectivity** depends on the site location.

# **APPLICATION FIELD**

# **POLYEX PVPP** improves wine stability:

- By removing the phenolic compounds liable to oxidize and polymerize and that may affect color, limpidity and the organoleptic qualities of the wines.
- Its selectivity and affinity sometimes make it complementary to treatments with casein or bentonite, but it cannot be replace by these two products.
- Wine polyphenols often form complexes that are soluble with proteins. A decrease of protein content in wines after treatment with POLYEX PVPP is frequently observed.

#### **APPLICATION RATE**

To be determined by tests and prior tasting.

These doses can vary from 20 to 80 g/100 L.

Maximum application rate in accordance with current European regulations in force: 80 g/hL

# **INSTRUCTIONS FOR USE**

We recommend using **POLYEX PVPP** on must or wine rid of any impurities or microorganism, to prevent « spoiling » the product, which would reduce the number of available sites. **POLYEX PVPP** is used alone, occasionally after rough filtration or fining with bentonite or with casein.

Adsorption is better at cool temperatures, below 15°C.

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**POLYEX PVPP** is incorporated directly into the tank by pumping over, after it has been added to water (20 to 30%) to form a suspension, or after it has been added directly into the wine for 30 mn. 10 to 20 mn contact with wine is sufficient, however, it is recommended to let settle for a few hours before rather tight filtration.

#### Precaution for use:

For oenological and specifically professional use. Use according to current regulation.

#### **PACKAGING**

**POLYEX PVPP** is packed in 1 kg, 5 kg or 20 kg bags.

# **STORAGE**

Full packaging, seal of origin, store away from light in a dry and scent-free, frost protected place. Once open: use quickly.

Best used before BIUB date written on package

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