# MICROCOL® ALPHA

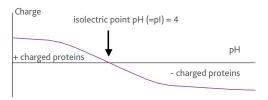
High quality natural sodium bentonite with a high adsorption capacity, intended for protein stabilisation in wines and must over a large pH range.

Qualified for the elaboration of products for direct human consumption in the field of the regulated use in Oenology.

In accordance with the current EU regulation n° 2019/934.

### **SPECIFICATIONS**

MICROCOL® ALPHA is a clay belonging to the sheet-structured montmorillonite group. In solution in water, it produces a gel of varying density, with negative surface charges, explaining bentonite's reactivity with regard to wine proteins.



### **OENOLOGICAL APPLICATIONS**

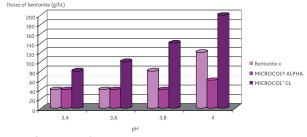
MICROCOL® ALPHA has been selected for its highly specific cenological criteria:

- Stabilising properties in regard to heat-sensitive proteins on a wide pH spectrum.
- Stabilising the load through time.
- Clarifying capacity and proportion of lees (high clarifiying power).
- · Aromatic preservation.
- · Colour preservation.

### **EXPERIMENTAL RESULTS**

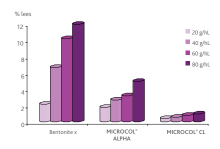
# Deproteinisation and wine pH

MICROCOL® ALPHA ensures stabilising action in regard to proteins in wines with high pH.



## Clarifying capacity (lees settling)

The clarifying capacity measurement is estimated by measuring the percentage of lees formed after fining.



# **Aromatic protection**

The impact of bentonite treatment on aromatic compounds is sometimes significant. MICROCOL® ALPHA ensures wine aroma preservation.



# MB - SP - 10.12.19 - The information shown above reflects the current state of our knowledge. It is given without commitment or guarantee since the conditions of use are beyond our control. It does not release the user from legal compliance and safety advice given.

### PHYSICAL CHARACTERISTICS

Aspect	granulates
Colour	
Apparent density:	
• Compacted (g/cm³)	≈ 1.2
• Not compacted (g/cm³)	≈10

SiO <sub>2</sub> (indicative value) (%)	≈	57
Al <sub>2</sub> O <sub>3</sub> (indicative value) (%)	≈	22

### **CHEMICAL ANALYSIS**

pH (5%)	4 7/10
Humidity (%)<	
Citric acid neutralisation (mEq/100 g)	
Breathable crystalline silica (%)	
, ,	
Large particles (%)	
Calcium & magnesium (mEq/100 g)	.< 100

Sodium (g/kg)	< 10
Lead (ppm)	< 5
Mercury (ppm)	< 1
Arsenic (ppm)	< 2
Iron (ppm)	< 600
Aluminium (g/kg)	< 2.5

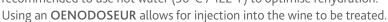
### **PROTOCOL FOR USE**

### **DOSAGE**

- 10 to 80 g/hL (100 to 800 ppm), according to the proteic instability of wines refer to protein stabilization tests.
- In the case of young red wines, MICROCOL® ALPHA enables unstable colouring matter to be eliminated (5 to 10 g/hL / 50 - 100 ppm).

### **IMPLEMENTATION**

Dissolve the MICROCOL® ALPHA in roughly 10 times its weight in water, stirring continuously and vigorously for 2 hours. Leave to hydrate for 12 - 24 hours. Mix vigorously in order to obtain a homogenous preparation before incorporating into the tank during homogenising stirring. It is recommended to use hot water (50°C / 122°F) to optimise rehydration.



Flash this QR code to see the implementation protocol of the product.



# STORAGE RECOMMENDATION

- Store above ground level in a dry area not liable to impart odours. Ensuring stock is kept at a moderate temperature, in its original, unopened packaging.
- Optimal date of use: 4 years.
- · Do not use opened packaging.

### **PACKAGING**

1 kg bag - 5 kg bag 25 kg bag

