

Product Data Sheet VITIBEN® EU

Performance Minerals - Beverage

VITIBEN® EU is a granulated, natural sodium-Bentonite from Wyoming, U.S.A. VITIBEN® EU is a clarifying agent and is designed to "fine" or remove undesirable compounds from wine and juice. These compounds include some phenolics, proteins and tannins, which are present in the fruit and result from natural enzyme reaction during processing and aging. Undesirable compounds cause haze, browning reactions, off-flavors, post-bottling settling and poor shelf life. The VITIBEN® EU fining agent absorbs and coagulates these undesirable substances so they can be easily filtered out during fining or clarification. Since the VITIBEN® EU fining agent is filtered out as well, it is unnecessary to list it as an ingredient on the product's label.

Typical Properties		
Parameter	Test method / In accordance with	Required
Moisture content	DIN 18121 1	Max. 15%
Grain size	> 1.8 mm	Max. 3.0 %
	< 0.2 mm	Max. 2.0 %
Ph (5% suspension)	pH meter	8.5 – 10%
Smectite content	XRD	Min. 80%
Crystalline Silica	XRD	Max. 3%
Neutralisation value	Oeno Codex 2003	Max. 2.50 eq/kg
% of elimination of proteins	Oeno Codex 2003	Min. 50%

In so far as we can ascertain, the above-stated information is correct. However, we are unable to provide any guarantees with regard to the results that you will achieve with this. This specification is provided on the condition that you determine yourself to what degree it is suitable for your purposes.

Cebo Holland BV

Westerduinweg 1 NL-1976 BV IJmuiden The Netherlands info@cebo.com www.cebo.com Tel. +31(0)255-546262

Extractable trace metals (mg/l)		
Parameter	Test method / In accordance with	Required
Iron (Fe)	ICP/AES	Max. 600 mg/kg
Arsenic (As)	ICP/AES	Max. 2 mg/kg
Mercury (Hg)	ICP/AES	Max. 10 mg/kg
Sodium (Na)	ICP/AES	Max. 10 mg/kg
Lead (Pb)	ICP/AES	Max. 5 mg/kg

VITIBEN® EU is available in 25 kg bags.

Version; V4-2025

In so far as we can ascertain, the above-stated information is correct. However, we are unable to provide any guarantees with regard to the results that you will achieve with this. This specification is provided on the condition that you determine yourself to what degree it is suitable for your purposes.