TECHNICAL DATASHEET









Extra V/V

New oak alternatives to give a strong boisée note

-> TECHNICAL DESCRIPTION

During time, the increase in the oenological and analytical knowledge has enabled to deepen the action mechanisms between wood and oxygen and their interaction towards polyphenolic substances; all this has clarified how important are the different origin areas of the oak, the age of the tree, the kind of seasoning and how these characteristics markedly influence the treated wine.

Wine production technologies and the needs of consumers all over the world pointed out that one of the most important aspects is the wood toasting, which strictly influences taste because of the odorous and gustative compounds which are released during the refining stage.

The utilization of chips spread in the 80' and clearly showed the positive incidence on the treated wines. A further evolution has come from the controlled utilization of oxygen; this enabled to change oenology, as some subtractive technologies were substituted with the integrated utilization of oxygen and wood.

The AEB, which has been working in this field for years, matured a great experience in the Extra-European Countries, where the utilization of wooden chips has been introduced since many years; this matured the consciousness that the characteristics that chips should have in Europe are much more articulate than in Countries that have already been able to use them, as the many kinds of cultivars and wines require a wide range of chips.

-> COMPOSITION AND TECHNICAL CHARACTERISTICS

The Boisélevage chips are toasted with a blending system, that is with a single Batch. The method, known to be the best one, enables the toasting to enter inside, into the heart of the chip, so that yields are made homogeneous.

Origin: France

Wood: *Quercus petraea*Dimension: 2 mm
Toasting: medium

Relative humidity: lower than 7%

Metals Fe/Cu: undetected

Sensory profile

Extra V/V enhances the sweet vanilla characters and gives wines aromatic intensity and olfactory sweetness. Its vanilla character can also be found in the taste profile, where the character Sucrosité highlights sweetness and roundness. It is ideal for the refinement of white and red wines, where sweet notes with hints of pastry cream are looked for. It is also ideal to give persistence to wines.

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Relevant sensorial notes

It enhances vanilla notes and the sweetness. It complexes the fruity character, amplifying the notes of sweet fruits and jam. When used during the fermentation of white wines, it complexes the varietal characters enhancing the tropical notes.

→ DOSAGE

From 100 to 500 g/hL, according to the wine to be treated and the desired gustative-olfactory sensation.

-> INSTRUCTIONS FOR USE

Use directly in the wine or infusion bag.

-> STORAGE AND PACKAGING

Keep in a cool and dry place and far from heat sources. While handling the product do not create dust.

10 kg net bags.