GRANULARS FR MEDIUM



Œnobois® offers a complete range of granulars with specific organoleptic characteristics, allowing us to work on both the aromatic expression and the palate balance of wines. This tailor-made approach with precise woods and repeatable profiles can be adapted to all types of white, rosé and red wine.

The Œnobois® granular format ensures rapid extraction of wood compounds during soaking in alcoholic fermentation.



ŒNOLOGICAL OBJECTIVES

Granulars Fr Medium are medium toasted woods designed to bring attractive vanilla notes to the nose and sweetness to the palate.



WINE PROFILE

Granulars Fr Medium fit perfectly with under-ripe wines, in order to ripen the fruit and reduce the intensity of the vegetal component. An interesting wood to work with on thermo red wines or on fresh vintages in order to gain sweetness and length.



DIRECTIONS FOR USE _

INTAKE TIME

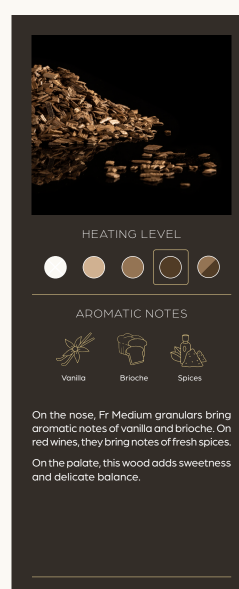
The granular format allows you to extract the potential of the wood in the wine very quickly (3 to 5 days). It is an interesting format for alcoholic fermentation. Used during fermentation, it supports the fresh fruit aromas and reduces the vegetal intensity.

APPLICATION DOSE

The dosage of Granulars Fr Medium should be adapted according to the level of ripeness of the grapes and vintage. Between 1 and 3 g/L for white, rosé and red wines. Beyond 3 g/L the wood could have an impact on the varietal aroma (vanilla notes).

CONTACT TIME

- During fermentation :
- the time required for vinification. A period of 3 to 5 days is necessary to extract the full potential of the wood (aromatic and contribution to the palate).
- During ageing :
 - an application is always possible during ageing. A contact time of 1 to 2 months is recommended to ensure proper integration into the wine.







SPECIFICATIONS

PHYSICAL

Appearance	Granulars
Colour	Medium brown
Dimensions	3 to 8 mm
Weight	> 1 g

CHEMICAL

Benzo(a)pyrene	< 50 ng/g	Iron	< 100 mg/kg
Pentachlorophenol	< 100 ng/g	Arsenic	< 2 mg/kg
2, 3, 4, 6 Tetrachloroanisole	< 1 ng/g	Lead	< 5 mg/kg
2, 4, 6 Trichloroanisole	< 0,2 ng/g	Mercury	< 1 mg/kg
Pentachloroanisole	< 100 ng/g	Cadmium	< 0,5 mg/kg

MICROBIOLOGICAL

Mesophilic aerobes germs	< 10 ⁴ UFC/g
Salmonella	Absence /25g
Coliforms	< 10 UFC/g
Yeasts	< 10 UFC/g
Mould	< 10 ⁴ UFC/g



PACKAGING .

1 bag of 12 kg made of PE lined with PET in bulk format or containing 2 nylon infusion nets of 6 kg each.

QUALITY & TRACEABILITY _



French oak selected for Granulars Œnobois® are exclusively sourced from French forests and from the Q. Robur and Q. Petraea species. The traceability system put in place by Œnobois® guarantees the precise origin of the oak used, as well as the natural open air maturation of the oak wood for a minimum of 24 months.

For cenological use. This document is correct at the time of publication and is provided for information purposes only, without commitment or guarantee. This product should be used in accordance with the relevant legislation and standards. In accordance with the EU Regulation n°2019/934 (and its modifications).