

TANYL® M

BLEND OF ELLAGIC TANNIN FROM OAK WOOD, FOR OENOLOGICAL USE.

COMPOSITION

TANYL® M is a specific formula made with our tannins extracted from different oak wood species in accordance to our rigourous methods. This blend contains all the biological ingredients found in oak wood to guarantee a complete aging of wines, in addition to the classic properties of oenological tannins.

APPLICATIONS

TANYL® M is intented for white and red wines ageing. It is perfectly suited to fine, quality wines. Its high concentration of ellagitannins, allows to:

- Assist wine clarification
- Protect wine against oxydation
- Stabilize red wine color
- Facilitate the gustatory developement of red wines. Contribution of complexity and aromatic roundness
- Preserve the bouquet and balance of white wines

DIRECTIONS FOR USE

For direct addition, slowly add the tannin by sprinkling it while mixing. As part of a liquid addition, dissolve one part of **TANYL® M** in 10 parts of water and add the solution to the wine while mixing continuously.

DOSAGE

- White wines: 5 to 12 grams per hectoliter
- Red wines: 10 to 20 grams per hectoliter

We recommend that you carry out laboratory tests beforehand in order to define and adjust the dose that will meet your oenological objectives.

It is specified in the Oenological Codex that tannins "must not change the olfactory properties and the colour of wine". The dosage rates will therefore vary in function of the wine matrix, and shall be determined after trials.

Qualified for the elaboration of products for direct human consumption in the field of the regulated use in oenology. In conformity with (UE) 2019/934.

In accordance with oenological codex..





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PHYSICAL CHARACTERISTICS

Origin	Oak wood from different origins	Odor
Aspect	Fine powder (atomized)	Flavor
Granulometry	less than 160µ (at 95%)	Solubility
Color	Dark chamois	

Odor	Typical of oak wood
Flavor	Astringent (presence of tannins)
Solubility	Water or hydroalcoholic medium

EXTRACTION CHARACTERISTICS

Classification	Natural plant extract
Solvents used	. Water or Alcohol or their mixtures
Manufacturing adjuvants	None

Staining adjuvants	None
Conservatives	None

ANALYTICAL CHARACTERISTICS

Total polyphenol content
Loss on drying
Insoluble substances
Ash

Arsenic	.< 3 ppm
Iron	< 50 ppm
Mercury	< 1 ppm
Heavy Metals	< 5 ppm

STORAGE

- Store above ground level in the original packaging, away from light and moisture, at moderate temperatures, in a dry area
- Do not inhale or absorb. In case of a problem, refer to the Safety Data Sheet
- DMD (Optimal date of use) : 4 years

PACKAGING

■ kraft drums of 25 kg

Contact us for a different packaging