

FLAVTAN
by
NFQ *partoeno*

*The Art
and Science
of oenology*

FORMULATION OF PURE PROANTHOCYANIDIC AND ELLAGIC TANNINS.

FLAVTAN NF Q® IS AN ASSOCIATION OF TANNINS MAKING TO FACILITATE THE CLARIFICATION AND TO IMPROVE THE FINING.

For winemaker who degusts the note of oak.

100% NATURAL, WITHOUT PRESERVATIVES. WITHOUT GMO.



Application

By its mode of complexes action, FLAVTAN NF Q® stabilizes the color and helps to protect against oxidation on grapes infected by Botrytis.

Description and Uses

FLAVTAN NF Q® is a product developed by Partoeno R&D and tested by the University of Bordeaux, France and key wine consultants on different wines, regions and vintages.

With these traditional properties of the ellagic tannins is added the proanthocyanidic characteristics of the tannin : improvement of the stabilization of the color in particular in the presence of grape harvest not very ripe. In the case of botrytised grape harvest, FLAVTAN NF Q® contributes to the inhibition of laccase.

FLAVTAN NF Q® IS USED FOR WINES PRESENTING DIFFICULTIES OF CLARIFICATION AND TO OBTAIN RAPID RESULTS ON STRUCTURE.

When to use FLAVTAN NF Q® ?

Wines that are considered to be outside the acceptable range eg : all wines presenting difficulties of clarification. The treated wines can be tasted the same day of the treatment, however it is recommended to wait at least 48 hours.

Furthermore, revalue wines of average range at a lower cost.

The FLAVTAN NF Q® is especially effective in Pinot Noir wines : detection of the bitterness. Improve fining and protect the grapes infected by Botrytis Cinerea.

It is recommended to use FLAVTAN NF Q® at a dosage between **3 to 30 g/hl** of red and rosé wine after dilution in wine. The dosage, and therefore the treatment cost, can be optimised by doing direct trials in bottles at different concentrations.

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Characteristic physico-chemical and limit bacteriological

Aspect :	fine powder	Quality of polyphenols :	min. 65%
Color :	Brown	Iron :	< 50 ppm
Smell :	woody	Leads :	< 5 ppm
Arsenic:	< 1 ppm	Humidity :	< 10 %
Ash :	< 4 %		
Toxines et mycotoxines :	abs.	Escherichia coli :	abs.
Salmonella :	abs.	Coliforms :	abs.
Staphylococcus aureus :	abs.		

Shelf life, Storage and Packaging

3 years (from date of production) in their original packaging, stored in a cool, odourless and dry place.

Pack de 25kgs. (Other packaging, ask us).

For more information, ask the Material Safety Data Sheet FLAVTAN NFQ®
CTN : 32011000

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