



NATUSTART™ BLANC

Data Sheet

| Date of printing: October 5, 2016 | Page 1/1

Bio-activator for yeast for high aromatic white wine.

Description: NATUSTART™ BLANC is a growth medium for yeast during white must preparation and contains, yeast cell wall, inactivated yeast, yeast derivates, Di-Ammonium Phosphate (DAP), tannin, purified cellulose and Vitamin B1 (Thiamine hydrochloride).

Application: NATUSTART™ BLANC helps to activate and regulate the fermentation in the winemaking process. The product also supplies additional vitamins, nitrogen, mineral salts and sterols for the yeasts. The peptides and mannoproteins which are also present bind with the aroma so that they stay in solution during fermentation and help boost the flavour. The tannin guarantees an optimal redox potential and also a better flavour.

Utilisation & Dosage: The product can be used at the beginning of as well as during the alcoholic fermentation and is also suitable for the production of sparkling wines. The product is best used upon dilution in must or water prior to the addition of this suspension to the fermentation vessel. Ensure a homogeneous distribution by stirring. It's preferably added in 2 steps.

Application	Dosage per hl
At beginning of alcoholic fermentation	30 g/hl
During alcoholic fermentation	20 g/hl

The use of 10 gram of NATUSTART™ BLANC per hl of must corresponds to an addition of 12 mg/l of YAN (yeast assimilable nitrogen) and 10 mg/hl of vitamin B1.

Packaging & storage: The product is available in bags of 1 in 10 kg box and 10 and 20 kg net weight. When the product is stored in the original, unopened packaging, in a cool (max 15°C), dry, properly ventilated and dark place, protected from direct sunlight, the shelf life is 24 month. Store opened bags well sealed in a dry location.

Made in EC for **OenoBioTech SAS**

Product for food use, for professional and oenological use only. Not for retail sale; for professional use only, according to current legislation.

To the best of our knowledge, the information presented is accurate and complete. However, nothing herein contained shall be construed to imply any warranty or guarantee.