



DESTEMMING

- + 200 g/ton AST
Broad spectrum antioxidant
- + 300 g/ton EnartisTan ANTIBOTRYTIS
Specific blend of antioxidant and antioxidasic tannins

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TANK FILLING

- + 10 g/hL EnartisStab MICRO M
Activated chitosan to prevent contamination by undesirable microorganisms
- + 2mL/hL EnartisZym EZFILTER
Liquid pectolytic enzyme with high β -glucanase activity
- + 20 g/hL INCANTO NC
Soluble alternative to oak for color stabilization and reduction of herbaceous notes, bitterness, and astringency

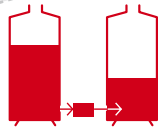
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YEAST INOCULATION

- + 20 g/hL EnartisFerm WS Easy tech CERTIFIED BY ENARTIS
Strong yeast suitable for fermenting in stressful conditions, providing structure and complexity
- + 20 g/hL NUTRIFERM ENERGY
Autolyzed yeast rich in amino acids and survival growth factors

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END OF FERMENTATION

- Rack-off as Soon as Possible*
- + 2 mL/hL EnartisZym EZFILTER
Liquid pectolytic enzyme with high β -glucanase activity
- + 30 g/hL CLARIL ZR
Selective plant protein-based fining agent to reduce astringency

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FERMENTATION

- Beginning of Fermentation*
It's recommended to pump-over the tank to begin color extraction
- 1/3 Alcoholic Fermentation*
+ 20 g/hL NUTRIFERM ADVANCE
Complex nutrient developed to boost sugar consumption by providing essential compounds for yeast
- 2/3 Alcoholic Fermentation*
+ 20 g/hL NUTRIFERM CONTROL
Inactivated yeast to absorb toxic metabolites, residual pesticides, and off-flavors

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POST FERMENTATION

- Malolactic Fermentation (MLF)*
+ EnartisML SILVER
Selected strain of *O. oeni* suitable for difficult conditions
- After MLF*
+ 5 g/hL EnartisStab MICRO M
Activated chitosan to maintain microbial stability
- + 5 g/hL HIDEKI
Highly antioxidant and bacteriostatic blend of tannins

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