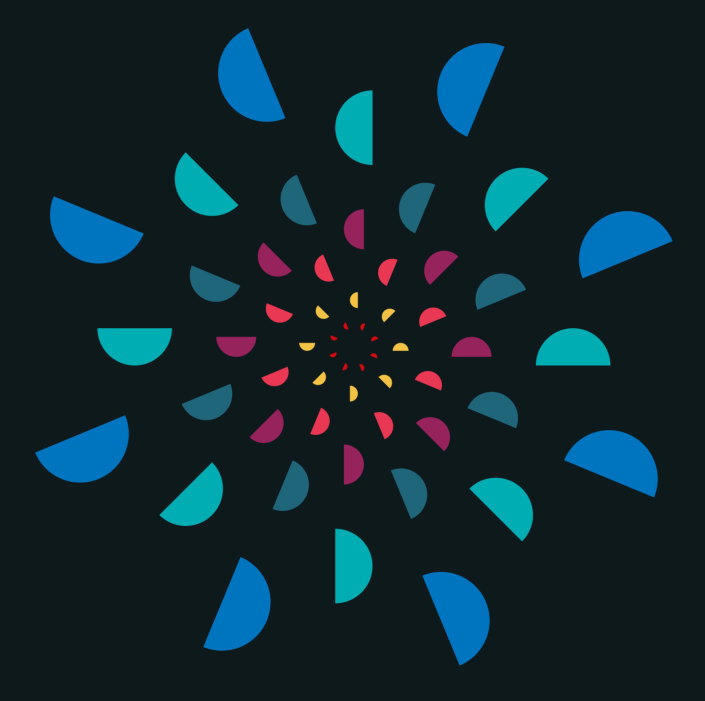
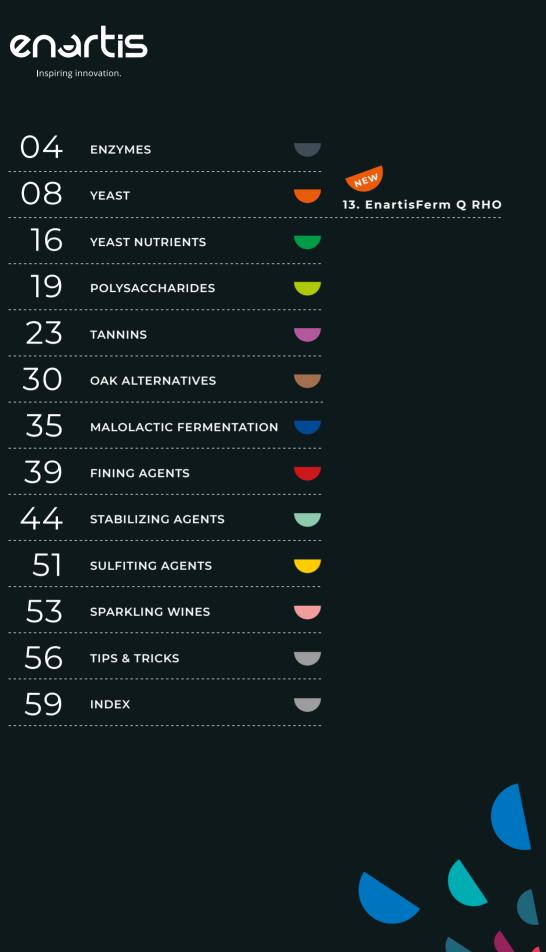


Inspiring innovation.

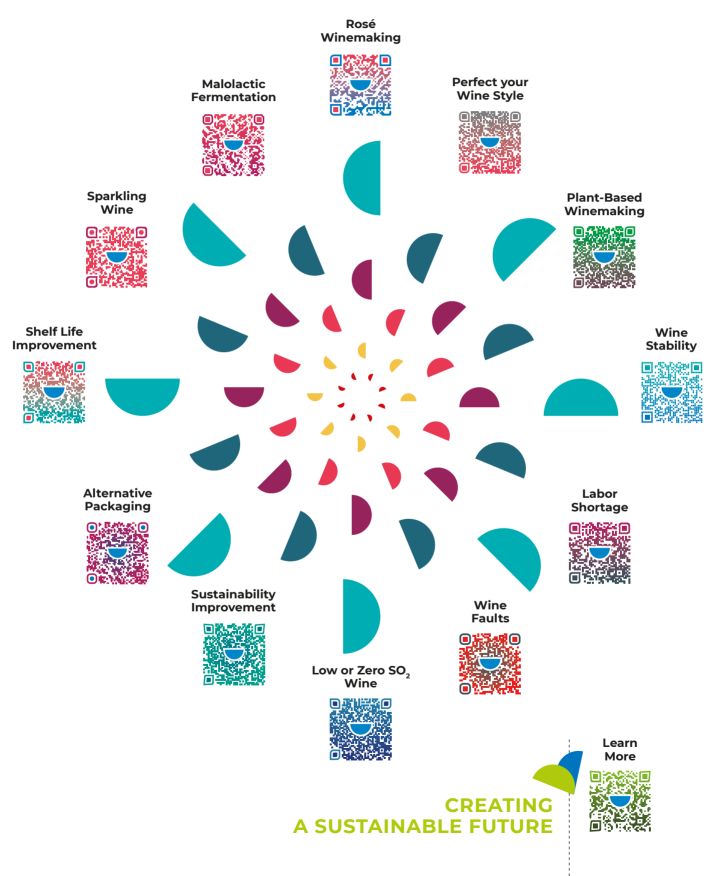


CATALOG



ENARTIS' STRATEGIES AND SOLUTIONS

Enartis highlights some of the most important topics in the wine industry. Depending on the oenological objective, these QR codes will provide technical information for different styles of wine production and how to prevent, manage and treat the most common situations that may arise.





ENZYMES

Enartis developed the EnartisZym Range through the combination of knowledge about individual enzymatic activities and practical experience in the winery. EnartisZym Range comprises a series of enzymatic preparations formulated to obtain the maximum effectiveness when used in classic and newer applications.





MUST CLARIFICATION

EnartisZym RS

- Liquid pectolytic enzyme preparation, rich in cellulasic and hemicellulasic side activities.
- Break down "hairy zone" of pectins and hemicelluloses.
- Intense clarification and fast depectinization.

Application: settling of difficult-to-clarify musts; varieties rich in pectins; improve wine clarification and filterability; flotation

Dosage: 1-3 mL/hL in must, 2-5 mL/hL in wine

Packaging: 1 kg

EnartisZym RS(P)

• Micro-granulated pectolytic enzyme preparation, rich in cellulasic and hemicellulasic side activities.

· Intense and fast depectinization.

Application: settling of must; flotation

Dosage: 1-3 g/hL

Packaging: 100 g

EnartisZym RS₄F

- Liquid pectolitic enzyme preparation for juice clarification, highly suggest for flotation.
- Very quick in hydrolizing pectins thanks to the high pectolytic activity and active in a wide range of temperatures (8-40°C).
- Indicates to accelerates the flotation process, saving time and cooling.

Application: flotation

Dosage: 1-3 mL/hL

Packaging: 1 kg - 20 kg

MACERATION OF WHITE AND ROSÉ GRAPES

EnartisZym AROM MP

- Micro-granulated pectolytic enzyme preparation developed to increase aromatic compounds extraction, press yield and improve juice clarification.
- Rich in cellulasic, hemicellulasic and proteasic side activities.
- Contributes to protein stability thus reducing bentonite additions.

Application: maceration of white grapes; production of fruity white wines; improved protein stability

Dosage: 20-40 g/ton

Packaging: 250 g

HEAT STABILITY TEST AT END OF ALCOHOLIC FERMENTATION (ΔΝΤU) (Wine considered stable when ΔΝΤU<2)	SAUVIGNON BLANC	PINOT GRIS
Control	11	3.7
40 g/hL PLUXBENTON N	5.3	2.1
80 g/hL PLUXBENTON N	0.27 (stable)	0 (stable)
2 g/hL EnartisZym AROM MP + 40 g/hL PLUXBENTON N	0 (stable)	0 (stable)

The use of EnartisZym AROM MP during fermentation improves protein stability and reduces the amount of bentonite needed to stabilize wine.

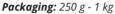
MACERATION OF RED AND ROSÉ GRAPES

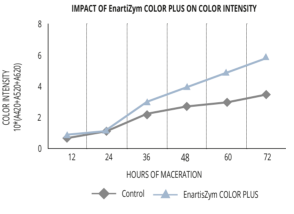
EnartisZym COLOR PLUS

- Micro-granulated enzyme preparation developed to accelerate and increase phenolic compounds extraction and improve color stability.
- Rich in cellulasic and hemicellulasic side activities.
- Hydrolyzes proteins and reduce precipitation of tannins and pigments.
- · Improves color stability and intensity.

Application: extraction and stabilization of color from red grapes

Dosage: 20-40 g/ton





EnartisZym COLOR PLUS increased color extraction speed, color intensity and stability.





OTHER APPLICATIONS

EnartisZym EZFILTER

- Liquid enzymatic preparation with primary pectolytic and betaglucanase activities and secondary rhamnosidase and hemicellulase activities.
- Improves clarification and filterability of wine due to its ability to hydrolyze pectins and polysaccharides from grapes and polysaccharides produced by microorganisms, such as glucans.
- Can be used also to accelerate the release of mannoproteins and during maturation on lees.

Application: improve filterability and clarification of wines from botrytis infected grapes; accelerate mannoprotein extraction; improve wine stability

Dosage: 1-4 mL/hL Packaging: 1 kg



We've filtered hundreds of thousands of gallons of cider over the years and there is no question that ciders treated with both a pectinase and a glucanase filter more easily than those that are not. If the dosing and timing is right, we've literally seen a 40-50-60% increase in filtration speeds. EnartisZym EZFILTER alone worked just as well as what we've seen from separate pectinase and glucanase enzyme treatments. Allan Whetstone, Cascade Wine Services (OR), USA

EnartisZym RIVELA

- Granulated enzymatic preparation for maximizing aroma expression.
- Glycosidase activities, pectolytic and hemicellulase secondary activities.
- Used in white grapes maceration leads to higher yield of juice and good extraction of aroma precursors enhancing varietal aroma, such as terpens and norisoprenoids.
- It also helps to improve wine clarification.

Application: expression of varietal aroma

Dosage: 10-30 g/ton in maceration; 3-4 g/hL in juice/wine **Packaging:** 100 g

EnartisZym CHARACTERISTICS

	Clarification/ Cold Settling	Clarification of Difficult Juices	Clarification by Flotation	Maceration of White Grapes	Rosé Wine Production	Maceration of Red Grapes	Color Stability	Flash Détente/ Thermovinification	Aromatic Enhancement	Yeast Lysis	Improve Filtration	Botrytis	Form	Dosage	Packag	e Size
EnartisZym RS	***	•••	•••		•••						••	٠	Liquid	1-5 mL/hL	1 k	g
EnartisZym RS(P)	***	••	••		••						٠		Microgranules	1-3 g/hL	0.1	kg
EnartisZym RS₄F	••		•••		••						٠		Liquid	1-3 mL/hL	1 kg	20 kg
EnartisZym AROM MP	•			•••	•••	••	••	٠	••		••		Microgranules	20-40 g/ton	0.25	kg
EnartisZym COLOR PLUS					•••	***	•••	••			••		Microgranules	20-40 g/ton	0.25 kg	1 kg
EnartisZym RIVELA	••			••					•••		٠		Granules	1-4 g/hL	0.1	kg
EnartisZym EZFILTER										***	•••	•••	Liquid	1-4 mL/hL	1 k	g

ABOUT ENOLOGICAL ENZYMES

WHY USE ENOLOGICAL ENZYMES?

Enzymes are essential for improving press yield, clarification, flotation, wine filterability, aroma and polyphenol extraction, as well as enhancing aromatic expression, improving mouthfeel, contributing to protein stability and helping to stabilize color.

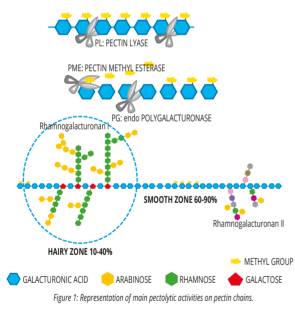
WHAT ARE ENZYMES EXTRACTED FROM?

Enological enzymes are produced by diverse species of fungi such as *Aspergillus, Rhizopus* and *Trichoderma*, except for lysozyme which is extracted from egg whites.

WHY SO MANY PECTOLYTIC ENZYMES?

Pectolytic enzymes include enzymes (Figure 1) that break down homogalacturonan chains and enzymes that break down other pectin components such as rhamnogalacturonans I, II and their side chains. The balance between these pectolytic activities impacts the performance of the enzyme preparation.

- Pectin lyase (PL) randomly separates the pectin chain and releases midsize polymers. This activity promotes a fast depectinization and fast reduction of viscosity.
- Polygalacturonase (PG) separates galacturonic acids only when they are not esterified.
- Pectin methyl esterase (PME) de-esterifies galacturonic acid, allowing PG to perform.
- Rhamnogalacturonase, arabinanase and galactanase break down "branched pectins," commonly referred to as the "hairy zone." These activities are especially important to improve settling or filtration of difficult juices.



WHAT ARE THE DIFFERENCES BETWEEN POWDERED AND LIQUID FORMS OF ENZYMES? Powdered enzymes are easy to store, have a long shelf life with limited risk of contamination and require no preservatives. Liquid enzymes are convenient to use and dose. They require cold storage and have a shorter shelf life due to possible microbiological contamination after opening.

HOW LONG WILL POWDERED/GRANULAR ENZYMES REMAIN ACTIVE AFTER REHYDRATION?

Rehydrated powdered/granular enzymes should not be kept in liquid form for more than a few hours at room temperature.

HOW DOES TEMPERATURE AFFECT ENZYMATIC ACTIVITIES?

Most enzymes are denatured at temperatures above $60^{\circ}C$ (140°F) and inactivated at temperatures below 5°C (40°F). Optimum temperature for enological enzymes is around 40°C (104°F).

DOES SO₂ AFFECT ENZYME ACTIVITY?

Even with an addition of 2000 ppm of SO_2 , the enzymatic activity of EnartisZym RS, for example, is not affected (Figure 2). Using SO_2 and enzymes is fine, however timing is important. Add enzymes after SO_2 has adequately dispersed or vice versa. Do not add SO_2 and enzymes at the same time.

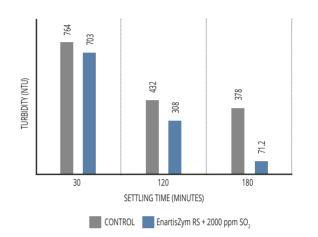
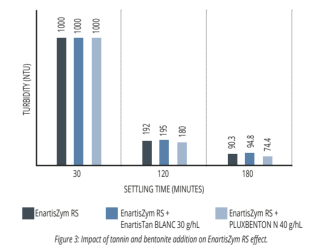


Figure 2: Impact of SO, addition on EnartisZym RS effect.

HOW DO TANNIN OR BENTONITE ADDITIONS INTERFERE WITH ENZYME ACTIVITY?

As shown, the addition of bentonite or tannin does not have a significant effect on the clarification capacity of EnartisZym RS (Figure 3). We recommend waiting 30 minutes after the complete homogenization of the enzyme before adding tannin or bentonite.



HOW DO I DECIDE WHAT DOSAGE OF ENZYME TO USE?

Dosage is related to the desired effect, contact time, temperature and inhibiting factors. Cold temperatures, short contact times and alcohol presence can be compensated by applying a higher dosage rate.



YEAST

One of the most important requirements a yeast must possess is the ability to ensure a healthy and complete fermentation, as this is the first step to create a quality wine. The knowledge and understanding of microbial characteristics, in addition to the practical experience gained over many years, has allowed us to understand the needs of the market and to suggest the application of each yeast to achieve the best quality wine, meeting winemakers' expectations.





13. EnartisFerm Q RHO



EASYTECH YEAST APPLICATION

No rehydration required! Easytech is a certified range of Enartis yeasts and nutrients that can be added directly to juice rather than requiring typical rehydration and acclimatization steps. This innovative range simplifies

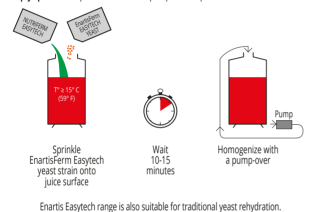


cellar operations and reduces the risk of making mistakes at inoculation, saving wineries time and money. Enartis Easytech range was developed to make winery operations **more sustainable** by reducing resources needed to adequately prepare inoculations, including equipment, energy, water, and staff. The use of Easytech nutrients in the application of these yeasts maximizes their adaptation under stress conditions. Enartis offers the following **yeasts** that have been selected to ensure optimal fermentation performance in juices with temperatures above 15°C:

• EnartisFerm WS

EnartisFerm AROMA WHITE EnartisFerm VINTAGE RED

Simply sprinkle the product in before a pump-over or punch down:



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WHITE AND ROSÉ WINE FERMENTATION

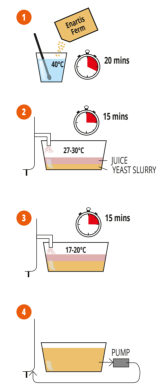
EnartisFerm Q4

- Enhances vegetal characteristics of thiolic varieties.
- Ideal for grassy style Sauvignon Blanc.
- The main feature of this strain is that it's a homozygote for the complete, long version of the IRC7 gene. This gene codifies the synthesis of a β -lyase enzyme, uniquely involved in the liberation of thiols (mainly 4-MMP) bound to cysteine.
- When used for the fermentation of thiolic varieties, EnartisFerm Q4 expresses the varietal aroma and specifically enhances the notes of box tree, tomato leaf and blackcurrant associated with 4-MMP.

Application: thiolic varieties **Dosage:** 20-40 g/hL

Packaging: 0.5 kg

PROTOCOL FOR YEAST REHYDRATATION



Rehydrate 20-40 g/hL of active dry yeast in 10 times its weight of chlorinefree water at 35-40°C. Stir gently to break up any clumps. Wait 20-30 minutes.

Slowly add some juice/must to yeast suspension to drop temperature: temperature drop should not be more than 10°C. This helps yeast acclimate to cool temperature of the juice and avoid cold shock. Let stand for 15 minutes.

Repeat (2) until the temperature difference between the tank and yeast slurry is below 10°C.

Add yeast slurry to the bottom of the fermentation vessel and mix the tank.

This protocol applies to all EnartisFerm yeast strains in Active Dry Yeast (ADY) form, with the exception of EnartisFerm ES U42 and EnartisFerm Q RHO.

- Moderate speed fermenter.
- Medium/high nutrient requirements.
- Low VA, H₂S and SO₂ production.
- Expresses thiols (ß-lyase activity).
- Fermentation at 14-16°C favors fresh citrus and mineral notes; 17-20°C favors tropical and sweet white fruit aromas.
- Low producer of riboflavin: reduced risk of light-struck defect.
- **Application:** thiol production; ester and acetate production; direct inoculation

Dosage: 20-40 g/hL **Packaging:** 0.5 kg - 10 kg

EnartisFerm VINTAGE WHITE

- Moderate speed fermenter.
- Low nutrient requirements.
- Low VA, H₂S and SO₂ production.
- · Release high amount of polysaccharides during the sur lie stage.
- Create compact lees reducing the number of *bâtonnage* and pumpovers.
- · Preserves varietal fruit, produces delicate wines with round and complex mouthfeel.

Application: varietal expression; barrel fermentation; lees ageing; large volume on the palate

Dosage: 20-40 g/hL Packaging: 0.5 kg - 10 kg



trialed EnartisFerm VINTAGE We WHITE on our Unwooded Chardonnay and Grenache Blanc during our 2020 harvest. We were delighted by the resulting wines. The yeast lived up to its promise of increased varietal aromas and increased weight on the pallet. Although fermentation takes place at a moderate speed it is well worth the wait! Craig Christians, Winemaker at Rustenberg Wines - Stellenbosch,

South Africa

EnartisFerm ES123

- · Medium speed fermenter.
- · Medium/high nutrients requirements.
- Low VA, H₂S and SO₂ production.
- · Produces fresh and long-lasting aromas of green apple, pear, flowers and citrus fruits.
- · Excellent for neutral and aromatic varietals.

Application: fresh and easy-to-drink wines; fruity white wines obtained from neutral grapes; ester and acetate production; fresh sparkling wines; sweet wines

Dosage: 20-40 g/hL Packaging: 0.5 kg - 10 kg

EnartisFerm ES181

- · Fast fermenter.
- · Low nutrient requirements.
- Low VA, H₂S and SO₂ production.
- · Expresses thiols (ß-lyase activity).
- Produce white and tropical fruit aromas, increasing the aromatic complexity without overshadowing the primary aromas.
- · Excellent for fermentations at low temperatures and in hyperreductive conditions.

Application: intense aromas; thiol production; varietal expression; ester and acetate production Dosage: 20-40 g/hL

I have been using EnartisFerm ES181 more than 10 years. Without fail it has been a reliable companion helping me produce quality white wines my clients have become accustomed to. Henri Swiegers, Production Manager - Winemaker at Badsberg Wine Cellar - South Africa



- · Fast fermenter.
- · Medium/high nutrient requirements.
- Low VA, SO₂ and H₂S production.
- Expresses thiols (ß-lyase activity).
- · Fermentation at low temperature favors mineral notes (flint, gunpowder, smoke, roasted coffee).
- · Fermentation at high temperature produce high amount of esters and acetates.

Application: thiol production (minerality); varietal expression; ester and acetate production; intense aromas

Dosage: 20-40 g/hL Packaging: 0.5 kg

EnartisFerm Q CITRUS

- · Fast fermenter.
- · Medium nutrient requirements.
- Low VA and H₂S production.
- Expresses terpenes and norisoprenoids (ß-glucosidase activity).
- Produces complex wines with intense zesty, citrus notes (grafruit), tropical fruit (guava, passion fruit, pineapple) and flowers (jasmine, lime blossom).

Application: varietal expression; fresh and citrus aromas; thiol production; ester and acetate production

Dosage: 20-40 g/hL Packaging: 0.5 kg - 10 kg



(Talking about EnartisFerm Q CITRUS). Extremely efficient yeast ensuring constant fermentation at cool 12°C temperatures. One of the few types of yeast that are aptly named as it produces wines that are full and well balanced with aromas of lemon- and orange peel along with citrus. Well suited to Chenin blanc and Colombard and on wines where extremely low residual sugars are required. Since starting to use it 5 years ago we have placed increasing orders in subsequent vintages! Rianco van Rooyen, Winemaker at Robertson Winery - South Africa



Packaging: 0.5 kg - 10 kg



EnartisFerm Q CITRUS gave my wines incredible aromatics and massive sensory expression. We frequently perceive distinct notes of pineapple, orange and guava. EnartisFerm Q CITRUS reminds me of

landing in Hawaii! Lucas Meeker, Winemaker at The Meeker Vineyards - California, USA

RED WINE FERMENTATION

EnartisFerm ES454

- · Moderate speed fermenter.
- Medium nutrient requirements.
- Produces elegant, complex, varietal wines with spicy and red fruit aromas and balanced structure.
- · Excellent for terroir expression and high-quality grapes.

Application: varietal expression; esters production; medium to long ageing; premium red wines; intense and stable color; structure and roundness

Dosage: 20-40 g/hL Packaging: 0.5 kg

EnartisFerm ES488

- Moderate speed fermenter.
- High nutrient requirements.
- Expresses thiols (ß-lyase activity).
- Produces floral, spicy and black berry aromas.
- Reduces herbaceous notes in unripe grapes.

Application: thiol production; reduce herbaceous note; unripe grapes; medium to long ageing

Dosage: 20-40 g/hL **Packaging:** 0.5 kg - 10 kg

EnartisFerm Q5

- Moderate speed fermenter.
- Medium nutrient requirements.
- High production of glycerol.
- Expresses terpenes and norisoprenoids (ß-glycosydase activity).
- Produces intense red fruit (strawberry, raspberry, black cherry) and floral notes with soft structure.

Application: varietal expression; esters production; extended barrel ageing

Dosage: 20-40 g/hL **Packaging:** 0.5 kg - 10 kg

EnartisFerm Q7

- Alcohol tolerant (up to 16.5%).
- Medium nutrient requirements.
- High production of fresh fruit, plum, dark cherry, ripe berry and spicy aromas.
- Excellent to refresh the overripe and jammy fruit notes.

Application: hot climate area; freshen overripe grapes; high °Brix grapes; medium-long ageing

Dosage: 20-40 g/hL

Packaging: 0.5 kg

EnartisFerm RED FRUIT

- Fast fermenter.
- High nutrient requirements.
- Expresses terpenes and norisoprenoids (ß-glucosidase activity).
- Produces intense red fruit and floral aromas.

Application: rosé wines; fruity, young or moderately aged red wines; esters production

Dosage: 20-40 g/hL

Packaging: 0.5 kg - 10 kg

EnartisFerm VINTAGE RED

- · Medium nutrient requirements.
- Wide fermentation temperature range (18-35°C).
- High production of glycerol and mannoproteins.
- Produces elegant, complex wines with ripe red fruit and spicy aromas and round, full-bodied mouthfeel.

Application: varietal expression; medium to long ageing; premium red wines; oak ageing; structure and roundness; direct inoculation

Dosage: 20-40 g/hL

Packaging: 0.5 kg - 10 kg

EnartisFerm WS



ZINFANDEL ISOLATE FROM WILLIAMS SELYEI WINERY, CALIFORNIA

- Fast fermenter.
- High alcohol tolerance (up to 18%).
- Low nutrients requirements.
- Produces elegant, clean, fresh, fruity and spicy wines with round and smooth mouthfeel.

Application: wide spectrum of red varietals; high °Brix grapes; restart stuck fermentations; direct inoculation

Dosage: 20-40 g/hL **Packaging:** 0.5 kg - 10 kg





I love the fruity and clean aromas that EnartisFerm WS gives to the wine. Heather Perkin, Associate Winemaker at Elk Cove Vineyards - Oregon, USA

TECHNICAL STRAINS

EnartisFerm ES U42

- Blend of a cryophilic strain *Saccharomyces uvarum* and a strain of *Saccharomyces cerevisiae* ex ph. r. *bayanus*.
- In fermentations at low temperatures, it finds the ideal conditions to express its enological qualities: low yield sugar/ alcohol, high glycerol, low volatile acidity, high ß-phenyl alcohol (rose and spicy aromas).
- Preserves juice acidity producing malic and succinic acids.

Application: white, red and rosé wines; low temperature fermentations; late harvest

Dosage: 20-40 g/hL **Packaging:** 0.5 kg - 10 kg

EnartisFerm EZFERM 44

- Fast fermenter.
- Saccahromyces cerevisiae and bayanus.
- Wide fermentation temperature range (12-34°C).
- Alcohol tolerant (up to 17.5%).
- Fructophilic.
- Low nutrient requirements.
- Low VA, H₂S and SO₂ production.
- Ideal to prevent or restart sluggish/stuck fermentations.

Application: restart stuck fermentations; hot climate grapes and drought areas **Dosage:** 20-40 g/hL

Packaging: 0.5 kg - 10 kg

EnartisFerm PERLAGE

• Fast fermenter.

Oregon, USA

- Alcohol tolerant (up to 17%), resistant to SO₂ and low pH.
- Wide range of fermentation temperatures (10-30°C).
- Low nutrient requirements.
- Low VA, H₂S and SO₂ production.
- Produces clean, elegant, delicate and complex wines with round and balanced mouthfeel.

I use EnartisFerm WS on my late harvest wines; it ferments up to 18% alcohol with no problem. Ken Wright, Winemaker at Ken Wright Cellar -

Application: high quality sparkling base wines; traditional method; Charmat method; white and rosé wines

Dosage: 20-40 g/hL **Packaging:** 0.5 kg - 10 kg

NON-Saccharomyces cerevisiae YEAST

EnartisFerm Q TAU FD

- Freeze-dried strain of Torulaspora delbrueckii.
- Slow fermenter.
- · Low nutrient requirements.
- Very low VA, H₃S and SO₃ production.
- · Produces ciders with high levels of esters and terpenes for increased aromatic intensity and complexity.
- Can be used as a single yeast in the fermentation of ciders up to 12% alcohol or in sequential inoculation with Saccharomyces strains.

Applications: fruity wines; wine produced from dried grapes; base wine for sparkling; reduce volatile acidity

Dosage: 20-30 g/hL

Packaging: 0.5 kg

NEW **EnartisFerm Q RHO**

- Saccharomyces uvarum strain.
- Low temperature tolerance.
- Preserves and increases total acidity.
- · Low alcohol yield.
- Low production of volatile acidity.
- Produces high amounts of glycerol and phenylethanol (rose aroma).

Application: white, red and rosé wines for blending or wine adjustments; increase acidity; reduce sugar/alcohol yield; increase aroma complexity and softness

Dosage: 20-40 g/hL Packaging: 0.5 kg

ENARTIS YEAST CHARACTERISTICS

								1				
	Optimal temperature range (°c)	Lag phase	Fermentation speed	Alcohol tolerance (% V/V)	Killer factor	Nitrogen needs	Oxygen needs	VA production	H ₂ S production	SO ₂ production	Compatibility MLF	Resistance to SO ₂
EnartisFerm AROMA WHITE	15-24	short-med	med	15	К	med-high	med	low	low	low	neutral	med
EnartisFerm ES123	15-25	short	med	15	К	high	med	low	low	low	low	high
EnartisFerm ES181	10-20	med	high	16.5	К	low	low-med	low	low	low	low	high
EnartisFerm ES454	15-30	short	medium	16	К	med	med	med	low	low	good	med
EnartisFerm ES488	15-28	short	med-low	16	К	high	high	low	med	low	good	med
EnartisFerm ES U42	8-28	med	med	15	Ν	low	low-med	low	low	low	good	high
EnartisFerm EZFERM 44	15-30	short	high	17.5	Ν	low	low	med	low	low	neutral	high
EnartisFerm PERLAGE	10-30	short	high	17	К	low	low	low	med	low	low	high
EnartisFerm Q4	14-18	med	med	15	К	med	med	low	low	low	neutral	med
EnartisFerm Q5	15-32	med	med	16	Ν	med	high	low	low	low	good	med
EnartisFerm Q7	16-30	med	med	16.5	Ν	med	med	med	low	low	neutral	med
EnartisFerm Q9	14-20	short	high	14.5	Ν	med-high	med	low	low	low	neutral	med
EnartisFerm Q CITRUS	10-20	short	high	15	Ν	med	med	low	low	med	low	high
EnartisFerm Q RHO	8-28	med	med	13.5	Ν	low-med	med	low	low	med	low	high
EnartisFerm Q TAU FD	17-25	med-long	low	12	Ν	low	med	low	low	low	high	low
EnartisFerm RED FRUIT	14-34	short	high	16	К	high	high	med	low	med	neutral	high
EnartisFerm VINTAGE RED	15-32	short-med	med	16	К	med	med	med	med	low	good	med
EnartisFerm VINTAGE WHITE	14-24	short	med	15.5	К	med	med	low	low	low	good	med
EnartisFerm WS	16-30	med	med-high	18	Ν	low	low	low	low	low	neutral	med

K: killer factor; N: neutral; S: sensitive

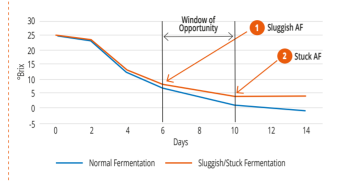
WHAT IS A YEAST "KILLER" FACTOR?

Killer yeast contain a toxin in their cell wall structure that allows them to kill toxin-sensitive yeast cells. Most killer strains of *S. cerevisiae* have good fermentation kinetics and a greater chance of dominating the fermentation. Yeast strains can be killer, sensitive to killer factor or have a neutral reaction to this factor. A killer yeast will inhibit the development of most indigenous yeast and yeast sensitive to killer factor.

14

PROTOCOLS TO RESTART AND COMPLETE SLUGGISH OR STUCK FERMENTATIONS

The successful restart of a sluggish or stuck fermentation depends on the accurate diagnosis and fast intervention with the correct treatment.



PROTOCOL 1 : Sluggish Fermentation

The moment a fermentation becomes sluggish sieze a 'window of opportunity': a quick intervention may help restore yeasts vitality and avoid a full restart later

- **1.** Maintain temperature >20°C (59°F 68°F).
- 2. Press off skins or rack off lees (recommended).
- 3. Treat must or juice with 10-15 g/hL of EnartisStab MICRO M.
- Keep EnartisStab MICRO M in suspension for 30-60 minutes by mixing the must. 4. Rack off lees 24 hours after treatment (recommended).
- 5. Treat with 30 g/hL of NUTRIFERM NO STOP.
- **6.** Track fermentation rate (Δ° Brix/day) and volatile acidity for the next few days.
- 7. If fermentation rate increases, monitor until desired dryness is achieved.

In some circumstances, low viability and difficult conditions can prevent a sluggish fermentation from completing. In this scenario, proceed to *Protocol 2*.

fermentation.

development.

Why use NUTRIFERM NO STOP?

Why use NUTRIFERM ULTRA?

Why using EnartisFerm EZFERM 44?

resistance to alcohol and VA.

NUTRIFERM NO STOP acts as a protector by improving yeast

chain fatty acids and pesticides residues which may inhibit

membrane integrity. Additionally, it eliminates medium

Nutrient content in stuck wine cannot support yeast

growth. Complex yeast nutrients improves yeast activity and facilitates their acclimation to difficult wine conditions.

NUTRIFERM ULTRA provides essential elements for yeast

It is a fructophilic yeast, vigorous fermenter with low

nutrition needs. It has high implantation rate and strong

PROTOCOL 2 : Stuck Fermentation

The yeast population is not viable anymore: it will be necessary to acclimatize and add a new population of yeast to the wine.

STUCK

WINE

STEP 1: Prepare starter

Tip: Use a sanitized tank able to hold the entire volume of stuck wine.

- Take 2.5 % of stuck wine.
- Add the same amount of water (2.5% of total volume). - Add 10 g/hL of NUTRIFERM ULTRA (calculated on the
- volume of stuck wine).
- Adjust sugar level to 50 g/L (5° Brix).
- Maintain temperature at 20-23°C (68-73°F).

STEP 2: Yeast rehydration

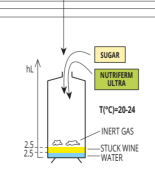
Rehydrate 30 g/hL (calculated on the volume of stuck wine) of EnartisFerm EZFERM 44 in 10 times its weight of chlorine-free water at 40° C (104° F) and wait 20 minutes.

STEP 3: Acclimate yeast and start fermentation

- Add rehydrated yeast to STEP 1 and monitor °Brix and temperature.
- At 1/2 °Brix depletion, add 20% of stuck wine + 5 g/hL of NUTRIFERM ADVANCE (calculated on volume of stuck wine).
- At 1/2 °Brix depletion, add another 20% of stuck wine.
- At 1/2 °Brix depletion, add the remaining stuck wine.

3- PRODUCT NEEDS FOR 100 hL:

(g)



STEP 2 = YEAST REHYDRATION

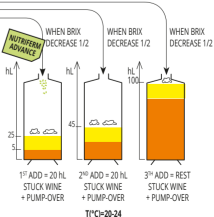
EZFERM 4

20 mins

Chlorine free water

38°C (104°F

STEP 1 = PREPARE STARTER



STEP 3 = YEAST ACCLIMATION

YEAST NUTRIENTS

Understanding the nutritional requirements for yeast is fundamental in accomplishing a successful fermentation and preventing stuck fermentations. Managing nutrient requirements not only allows for regular and complete fermentations but enhances sensory quality. Enartis has a wide range of nutrients which provide solutions for many different conditions and purposes.





EASYTECH NUTRIENTS

No prior dissolution required! Easytech is a certified range of Enartis veasts and nutrients that can be added directly to juice rather than requiring typical rehydration and acclimatization steps. This innovative

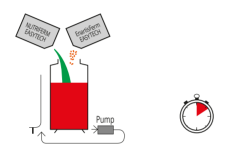


range simplifies and minimize cellar operations, saving wineries time, labor, and money. Enartis offers two fermentation activators:

NUTRIFERM ULTRA

NUTRIFERM AROM PLUS

Easytech nutrients are micro-granulated, meaning they are less powdery and safer to use. They are also easier to dissolve directly in must, without creating clumps, and provide immediately available nutrients for yeasts, thanks to the high solubility rate.



Just one operation! Sprinkle Easytech yeasts and Easytech nutrients onto juice surface, wait 10-15 minutes, then homogenize with a pump-over.

Enartis Easytech range is also suitable for traditional yeast inoculations.

Easy tech **NUTRIFERM ULTRA**

- · Autolyzed yeast with an elevated content of easily assimilable amino acids and thiamine (vitamin B1).
- · Provides all nutritional factors necessary to improve yeast viability and ensure successful fermentations without defects, flawless both in the mouth and nose.
- · Granulated nutrient formulated to be added directly to juice without prior dissolving (Easytech).

Application: promotes a regular and complete fermentation; enhance the varietal expressions

Dosage: 10-30 g/hL

Packaging: 1 kg - 10 kg

NUTRIFERM AROM PLUS

- · Autolyzed yeast with an elevated content of free amino acids and survival factors and thiamine (vitamin B1).
- · Elevated content of selected amino acids used by yeast as precursors of aromatic compounds to strongly increase intensity, freshness and complexity.
- · Provides survival factors to improve yeast viability and ensure successful fermentations.
- Granulated nutrient formulated to be added directly to juice without prior dissolving (Easytech).

Application: ensure optimal yeast growth; enhance secondary aroma production

Dosage: 15-30 g/hL Packaging: 1 kg - 10 kg



NUTRIFERM AROM PLUS is far and away the best performing complex yeast nutrition in the market! Added whilst rehydration of the yeast takes place it ensures a complete and steady fermentation, assisting the yeast in fermentation to produce a complex flavor profile in any wine style. Rianco van Rooyen, Winemaker at **Robertson Winery - South Africa**



I have been using Enartis nutrients almost exclusively for 6 years, and my copper sulfate purchases have dropped significantly, as well as my restart products. Lucas Meeker, The Meeker Vineyard - Virginia, USA



NUTRIFERM ENERGY

- · Autolyzed yeast with high content of free amino acids and thiamine (vitamin B1).
- Shortens lag phase, prevents formation of H₂S and acetic acid.
- · Vital in initial phases of yeast multiplication.
- Application: promotes a regular and complete fermentation; enhance the varietal expressions

Dosage: 10-30 g/hL

Packaging: 1 kg - 10 kg

NUTRIFERM SPECIAL

- · Complex nutrient containing ammonium phosphate (DAP), inactivated yeast and thiamine (vitamin B1).
- · Facilitates fermentation and prevents stuck fermentations.
- Prevents production of H_aS.

Application: musts with low YAN; nutrient correction at yeast inoculation or 1/3 sugar depletion

Dosage: 30-50 g/hL

Packaging: 1 kg - 10 kg

I am very happy with NUTRIFERM SPECIAL. We inoculated six red wine tanks just this moming together with NUTRIFERM SPECIAL. It is so easy to work with, and works with any yeast! Fermentation starts quickly when using this product.

I can definitely recommend it to other winemakers. Hanlie Schönbom, Assistant Winemaker at Napier Winery - Wellington, South Africa



NUTRIFERM ADVANCE

- Complex nutrient containing ammonium phosphate (DAP), inactivated yeast and cellulose.
- Prevents irregular kinetics while maintaining efficient sugar transport.
- Improves yeast alcohol tolerance, prevents $\rm H_2S$ formation and detoxifies must.

Application: nutrient correction at 1/3 sugar depletion; prevention of off-flavors and stuck or sluggish fermentations

Dosage: 20-40 g/hL

Packaging: 1 kg - 10 kg

NUTRIFERM NO STOP

- Inactivated and autolyzed yeast rich in survival factors (sterols and long-chain fatty acids) and thiamine (vitamin B1).
- Helps maintain yeast membrane integrity, prevents and corrects fermentation anomalies.

Application: nutrient correction at second half of fermentation; difficult fermentations; prevent and treat stuck fermentations; detoxifies juice

Dosage: 20-40 g/hL Packaging: 1 kg - 10 kg

ENARTIS NUTRIENTS AND FERMENTATION AIDS MAIN FEATURES

	Application	Nitrogen from Aminoacids	lnorganic nitrogen	Aromatic precursors	Sterols & fatty acids	Minerals	Vitamins	Adsorptive effect	Timing of addition	Recommended dosage
NUTRIFERM AROM PLUS Easy tech Centred by Emartis	Supply of precursors for the synthesis of fermentation aromas	*****		*****	***	***	***	••••	Yeast inoculation	15-30 g/hL
NUTRIFERM ULTRA Easu tech	Reinforce fermentation capacity of yeast	*****		***	***	***	***	***	Yeast inoculation	10-30 g/hL
NUTRIFERM ENERGY	Reinforce fermentation capacity of yeast	****		***	****	***	****	****	Yeast inoculation	10-30 g/hL
NUTRIFERM SPECIAL	Balanced and complete nutrition	••	**	•	* •	* *	••	***	Yeast inoculation	30-50 g/hL
NUTRIFERM ADVANCE	Help for a complete and clean fermentation		***		**	**	••	***	1/3 sugar depletion	20-40 g/hL
NUTRIFERM NO STOP	Prevention and treatment of stuck fermentation			٠	*****	••	**	*****	Second half of fermentation and in case of sluggish or stuck fermentation	20-40 g/hL

THE IMPORTANCE OF BALANCED NUTRITION FOR YEAST HEALTH

Balanced nutrition is essential for optimal status and biomass production. Nitrogen availability, regardless of the origin (amino acids or ammonia), will affect fermentation performance as well as the production of secondary metabolites and aromatic compounds during fermentation.

Amino acids are assimilated by the yeast without consuming a large amount of energy. Yeast can store them for later or use to synthesize proteins, enzymes and other amino acids.

Ammonia requires a large amount of time and energy (long transformation process) to synthetize proteins and enzymes.

ENARTIS NUTRIENTS RECOMMENDATION FOR A BALANCED NUTRITION

NUTRIFERM AROM PLUS	Rich in aromatic amino acids precursors to promote the synthesis of esters.				
NUTRIFERM ULTRA	Rich in essential amino acids to ensure optimal yeast growth.				
NUTRIFERM ADVANCE	Maintains the vital activity of yeast until complete sugar depletion and detoxifies the juice.				
NUTRIFERM NO STOP	Rich in survival factors regenerating the cell membrane. Detoxifies the juice. Prevent or treat sluggish and/or stuck fermentations.				

POLYSACCHARIDES

Every day, more is known about the contribution made by polysaccharides to the stability and quality of wine. Many winemakers have adopted techniques such as pre-fermentation cold maceration, the use of macerating enzymes and sur lies ageing, to enhance the content of polysaccharides and help make wines with better sensory characteristics and stability. Unfortunately, factors such as time constraints, lack of tank space or off-aromas in the lees can make these practices impossible. For those who cannot make use of the polysaccharides naturally contained in their own lees and grapes, Enartis offers EnartisPro and SURLÌ, polysaccharides preparations for fermentation and wine maturation.





POLYSACCHARIDES FOR THE FERMENTATION STAGE

EnartisPro UNO

• Inactivated yeast rich in immediately soluble mannoproteins.

- Improves aroma persistence, color stability and wine shelf life.
- Softens astringency, balances bitterness and increases roundness.

Application: red, white and rosé juice; improve wine overall quality and stability

Dosage: 10-40 g/hL Packaging: 1 kg



EnartisPro UNO is a vital component of building a wine and keeping it fresh. By adding EnartisPro UNO, it helps to build the mouthfeel, keep the color young and vibrant. We have also found that EnartisPro UNO helps to keep the cultivar expression much longer. Pieter-Niel Rossouw, Head Winemaker at Darling Cellars - South Africa

EnartisPro BLANCO

- Inactivated yeast with high content of immediately soluble mannoproteins and sulfur amino acids with antioxidant activity.
- Enhances production of exotic fruit and thiol aromas. Produces fresher, more intense and lasting aromas.
- Softens astringency and balances bitterness.
- Improves color, protein and tartrate stability.

Application: enhance volume; increase aromatic freshness and complexity; reduce herbaceous aromas; improve wine overall stability

Dosage: 10-30 g/hL Packaging: 1 kg

EnartisPro TINTO

- Inactivated yeast rich in immediately soluble mannoproteins and ellagic and grape seed tannins.
- Specifically designed to favor anthocyanin/tannin condensation during fermentation, it increases color intensity and stability.
- Promotes bright and clean aromas, builds-up mid-palate, softens astringency and balances mouthfeel.
- The best choice for color stabilization and sensory optimization of wine.

Application: color stability; fruit aromas; softness; improved balance and complexity

Dosage: 150-400 g/ton **Packaging:** 1 kg - 10 kg

EnartisPro FT

- Insoluble copolymers of polyvinylimidazole and polyvinylpyrrolidone (PVI/PVP), inactivated yeast with high content of soluble mannoproteins and thiolic group-containing peptides with antioxidant properties.
- Removes metals and limits the damaging effects of copper and iron responsible for wine oxidation.
- Enhances production of exotic fruit and thiols aromas. Produces fresher, more intense and lasting aromas.
- Softens astringency and balances bitterness.
- Improves wine resistance to oxidation.

Application: enhance thiols; antioxidant protection; extension of wine shelf life; increase aromatic intensity and stability

Dosage: 30-50 g/hL

Packaging: 1 kg - 10 kg

What is PVI-PVP?

PVI-PVP is an adsorbent co-polymer (polyvinylimidazole and polyvinylpyrrolidone) capable of removing heavy metals in wine such as copper (Cu), iron (Fe) and aluminum (Al). Also, PVI-PVP has the ability to bind with phenolic compounds, the substrates of oxidative reactions. Wines treated with PVI-PVP are fresher, more aromatic, more balanced, have a lower oxidation potential and improved shelf life.



EnartisPro FT has been a revelation in ensuring wines that are aromatic with a full mouthfeel. In conjunction with EnartisFerm Q CITRUS, EnartisPro FT allows for the assured production of high quality aromatic white wines. A combination that is extremely effective on Sauvignon Blanc, Chenin Blanc and Colombard. Rianco Van Rooyen – Senior Winemaker at Robertson Winery - South Africa

POLYSACCHARIDES FOR THE MATURATION STAGE

SURLÌ ONE

- Enzymatically treated inactivated yeast.
- Enhances natural sensation of volume and roundness, builds-up mid-palate and improves wine length.
- Improves aromatic complexity and longevity.
- Contributes to protein, tartrate and polyphenol stabilization.
- Mimics lees ageing, with the security of microbial stability.

Application: sur lie ageing; improve overall wine quality and stability *Dosage:* 20-50 g/hL

Packaging: 2.5 kg



SURLÌ ONE was a game changer for my 2015 Merlot. It improved the mouthfeel, filledup the mid-palate, and increased the overall perception of roundness and length of the wine. **Bénédicte Rhyne, Winemaker at**

Kuhlman Cellars - Canada

SURLÌ ELEVAGE

- Inactivated yeast rich in free mannoproteins.
- Improves aromatic cleanliness while preserving original fruit characteristics.
- Improves wine balance, roundness, volume sensation and length. Balances and softens astringency.

Application: sur lie ageing; 24-48 hours contact time; improve wine mouthfeel and stability

Dosage: 5-30 g/hL

Packaging: 1 kg

SURLÌ VITIS

- White grape skin tannins and plant polysaccharides.
- Enhances softness, volume, structure and perceived sweetness along with the reduction of bitter sensations and acidity.
- When used at the recommended dosage, it is filterable and can be added to wine just before microfiltration for improving organoleptic quality and stability.
- Increases the antioxidant properties of wine.

Application: improve overall wine quality and stability prior to bottling **Dosage:** 2-20 g/hL

Packaging: 1 kg

SURLÌ VELVET

- · Completely soluble yeast mannoproteins.
- Enhances aromatic complexity and intensity, increases volume and roundness and reduces the sensation of astringency.
- Improves colloidal structure and stability of wine.

Application: improve overall wine quality and stability prior to bottling **Dosage:** 0.5-10 g/hL

Packaging: 0.5 kg

HOW TO CHOOSE THE PROPER SURLÌ

In order to determine which SURLÌ to use and the appropriate dosage, it is possible to use the following rapid taste test. Rehydrate 1 gram of SURLÌ in 50 mL of water at 38°C for 2 hours. Meanwhile, prepare 50 mL of solution with 13 mL alcohol 95% and 37 mL water. At the completion of the 2 hours, add the 50 mL of solution to the suspension and let it cool at room temperature with periodic mixing. The final solution must be kept at a temperature of at least 20°C and mixed two or three times daily for at least three days. The solution is now ready to add directly to wine being treated knowing that 1 mL in 100 mL of wine corresponds to a dose of 10 grams of SURLÌ per 100 L. N.B.: SURLÌ ELEVAGE, SURLÌ VITIS and SURLÌ VELVET can simply be dissolved in a water solution containing 13% alcohol (1 g of SURLÌ in 100 mL of water solution) and can be used immediately.

		Composition	Main effect	Antiox protection	Aroma enhancement	Mouthfeel improvement	Softness improvement
	EnartisPro UNO	Inactivated yeast	Softness and mouthfeel	Softness and mouthfeel		***	***
ation	EnartisPro BLANCO	Inactivated yeast	Enhance thiol production Softness and mouthfeel	***	***	**	***
Fermentation	EnartisPro TINTO	Inactivated yeast Grape seed tannins Ellagic tannins	Softness and mouthfeel Color stabilization	**	**	****	***
	EnartisPro FT	Inactivated yeast PVI-PVP	Enhance thiol production Softness and mouthfeel Anti-ageing	***	***	••	***
Maturation	SURLÌ ONE	Inactivated yeast enzymatically treated	Mouthfeel and antioxidant protection	* *	۵	***	***
Matur	SURLÌ ELEVAGE	Inactivated yeast	Softness and mouthfeel	••	٠	****	****
Pre-Bottling	SURLÌ VITIS	Grape skin tannin Plant polysaccharides	Mouthfeel and aroma enhancement	••	***	***	***
Pre-Bo	SURLÌ VELVET	Mannoproteins	Softness and mouthfeel Improve overall stability	٠	٠	****	****

of

TANNINS

Many wines benefit from the addition of tannins, provided that the treatment is carried out at the most appropriate time. Since the different origins and properties of tannin can produce substantially different results, care must be taken to select the best tannin for each winemaking application. In conjunction with the foremost research centers, Enartis has studied exogenous tannins and their effects for many years. These studies have enabled Enartis to select and produce a comprehensive range of the highest quality tannins for winemaking.





WHITE & ROSÉ VINIFICATION

EnartisTan AROM

- Ellagic tannin, inactivated yeast and gallic tannin.
- Highly reactive tannin with grape proteins, strong antioxidant effect, inhibits oxidative enzymes (laccase) and facilitates clarification.
- Effective for thiol preservation and reduction of herbaceous aromas in unripe grapes.

Application: antioxidant protection; enhances fruity and thiols aromas; improves protein and aromas stabilization

Dosage: 2-20 g/hL

Packaging: 1 kg

EnartisTan CIT

- Blend of gallic tannins and condensed tannins extracted from exotic wood species.
- Production process at cold temperature to preserve aromatic precursors from wood.
- · Enhances floral, citrus and fresh fruity notes.
- Enhance varietal expression by combining it with yeasts with high ß-glucosidase activity.

Application: enhancement of floral and fruit aroma; improve protein stability; increase antioxidant protection

Dosage: 2-15 g/hL Packaging: 1 kg

RED VINIFICATION

EnartisTan FERMCOLOR

- Blend of condensed tannins extracted from exotic wood species and ellagic tannins from chestnut trees and tara.
- High antioxidant activity, protects color and aromatic compounds from oxidation and contributes to color stabilization.
- Enhances aromatic complexity, softens structure, and improves length and ageing potential.

Application: antioxidant protection; color stabilization; reds intended for ageing

Dosage: 200-400 g/ton **Packaging:** 1 kg - 10 kg

We have been using EnartisTan FERMCOLOR and ROUGE as sacrificial tannins pre and post flash détente. We saw an impressive impact on color stability, midpalate and wine structure, especially on our Bordeaux varietals and Zinfandels. Megan McCollough, Winemaker at Hahn Family Wines - California, USA

EnartisTan RF

- Blend of condensed tannins extracted from exotic wood species.
- Production process at cold temperature to preserve aromatic precursors from wood.
- Provides aromatic precursors responsible for berry, red fruit and floral notes in wine.
- Improves color stability.
- Enhances varietal expression by combining it with yeasts with high ß-glucosidase activity.

Application: wines with increased fruit aromas; color stabilization; red and rosé wines

Dosage: 20-150 g/ton in rosé wine; 20-300 g/ton in red wine **Packaging:** 1 kg

EnartisTan ROUGE

- Microgranulated blend of condensed tannin extracted from exotic wood species, chestnut tannin and tara tannin.
- Intense antioxidant and antioxidasic activities, inhibits laccase, PPO and protects color and aromatic compounds from oxidation.
- · Favors the formation of stable color compounds.
- Reinforces wine structure and improves wine balance.

Application: "sacrificial" tannin; antioxidant protection; color stabilization

Dosage: 100-400 g/ton **Packaging:** 1 kg - 15 kg

EnartisTan XC

- Low molecular weight monocatechins and condensed tannins extracted from exotic wood species and untoasted oak.
- Due to its high reactivity, it promotes co-pigmentation and increases color stability in young red and rosé wines.

Application: color stabilization through co-pigmentation; young to medium aged red wines; rosé

Dosage: 100-400 g/ton on red grapes; 5-15 g/hL in rosé juice **Packaging:** 1 kg - 15 kg

TECHNICAL TANNINS

EnartisTan BLANC

- Microgranulated gallic tannin.
- High antioxidant activity and antimicrobial activity, it strengthens the protective action of SO_2 .

• Protects wine from browning, "light-struck" defects and oxidation.

Application: fining; antioxidant protection; prevention of light-struck **Dosage:** 3-10 g/hL

Packaging: 1 kg - 12.5 kg

EnartisTan E

- Microgranulated condensed tannin mainly monocatechins obtained by purification from an unfermented white grape seed extract.
- Highly reactive, specifically condenses free anthocyanins to promote a long-lasting color.
- One of our best tannins for color stabilization, particularly efficient during macro-oxygenation to condense anthocyanins via acetaldehyde bridges.
- Increases wine structure, aromatic complexity and prevents premature oxidation.

Application: color stabilization by condensation; micro-oxygenation; enhance body and structure

Dosage: 50-200 g/ton during maceration; 3-15 g/hL during microoxygenation

Packaging: 1 kg

HIDEKI

- Microgranulated tannin made of molecular fractions obtained through the selection and purification of gallic, ellagic and condensed tannins that are the most effective in terms of antioxidant and antimicrobial activity.
- To be used during wine preparation for bottling as a natural and allergen-free replacement for SO₂ to protect wine from oxidation and to prevent spoilage by unwanted microorganisms.
- The combination of different tannins, in terms of composition and structure that are microbiostatic in nature against various pathogens, makes HIDEKI a suitable tool over a wide range of pH values.

Application: natural and allergen free alternative to SO_2 antioxidant protection of wine; prevention of the growth of unwanted microorganisms

Dosage: 1-3 g/hL as an antioxidant; 5-10 g/hL as microbiostatic **Packaging:** 1 kg

EnartisTan MAX NATURE

• Condensed tannin extracted from exotic wood species.

- Removes reductive characters, masks herbaceous notes and increases aromatic cleanliness and complexity.
- · Increases roundness and builds mid palate.

Application: remove reductive and herbaceous notes; increase fruit and floral characters

Dosage: 3-15 g/hL

Packaging: 1 kg - 10 kg

EnartisTan SLI

- Tannin extracted from untoasted American oak at low temperature.
- Extraordinary capability to scavenge oxygen and radicals, chelate metals and reduce wine redox potential.
- Binds to mercaptans and eliminates other sulfur off-aromas.
- Protects from oxidation, strengthens action of $\mathrm{SO}_{\rm 2}$ and improves wine shelf life.

Application: antioxidant protection; improve the shelf life of wine; treat reduction; natural and allergen free alternative to SO_2

Dosage: 0.5-2 g/hL as antioxidant; 2-15 g/hL to improve the sensory **Packaging:** 0.5 kg

I believe in the concept of continuous improvement and thanks to Enartis vast range of finishing tannins. We always manage to improve our wines from great to excellent. James Ochse, Winemaker at Stellenbosch Hills - South Africa

OAK TANNINS

EnartisTan DC

- Tannin extracted from French oak.
- Boosts heavy-toasted oak characters in neutral barrels.
- Enhances dark chocolate, roasted coffee and spice aromas, as well as structure and softness found in barrel-aged wines.

• Softens astringency and increases wine length and complexity. *Application: finishing; extend the life of barrels*

Dosage: 0.5-15 g/hL Packaging: 0.5 kg

EnartisTan ELEVAGE

- Tannin extracted from seasoned French oak.
- Binds with mercaptans and eliminates sulfur off-aromas.
- Contributes to elegant vanilla, caramel and licorice notes.

Application: increase structure; prevent and treat reductive characters **Dosage:** 2-15 g/hL

Packaging: 1 kg

EnartisTan NAPA

- Tannin extracted from American oak.
- Extends barrel life and boosts oak aromas in neutral barrels.
- Enhances aromas of vanilla, caramel, coconut, coffee and cocoa.
- Increases wine structure and "sweetness" and balances astringency.

Application: finishing; increase aroma complexity and structure **Dosage:** 3-15 g/hL

Packaging: 0.5 kg - 1 kg

GRAPE TANNINS

EnartisTan ELEGANCE

- Condensed tannin extracted from exotic wood species, grape skin tannin and gallic tannin.
- Increases antioxidant protection, preserving aromatic and color freshness.
- Enhances fruit and floral notes, balances mouthfeel and increases wine length.

Application: antioxidant protection; increase structure and fruit notes *Dosage:* 10-15 g/hL during fermentation; 3-10 g/hL in wine *Packaging:* 1 kg

EnartisTan FF

- Blend of condensed tannins extracted from exotic wood species and fresh white grape skins.
- Production process at cold temperature to preserve aromatic precursors from wood.
- · Good antioxidant capacity.
- Freshens wine aromas, reduces overripe fruit notes, increase wine softness and wine length.

Application: freshen wine aroma; increase antioxidant protection; white and rosé wines

Dosage: 0.5-10 g/hL Packaging: 1 kg

EnartisTan SKIN

- High molecular weight condensed tannins obtained from fresh white grape skins.
- · Improves aromatic cleanliness, enhances fruitiness and brightness.
- Builds mid palate, improves mouthfeel, structure and complexity.Contributes to color stability.

Application: antioxidant protection; increase structure and fruit notes **Dosage:** 3-20 g/hL

Packaging: 0.5 kg - 1 kg

EnartisTan TFT

- Blend of condensed tannins extracted from exotic wood species and fresh white grape skins.
- Provides intense red fruit aromas, reduces overripe fruit notes and increases softness, structure and wine length.

Application: enhances red fruit notes; increase softness; red and rosé wines

Dosage: 0.5-20 g/hL Packaging: 1 kg

EnartisTan UVA

- High molecular weight condensed tannin extracted from white grape seeds.
- Promotes color stability by condensation with anthocyanins.
- Enhances fruit aromas, balances astringency and improves structure, mouthfeel and complexity.
- Improves protein stabilization in white and rosé wines.
- **Application:** color stabilization by condensation; increase structure and fruit notes

Dosage: 1-10 g/hL

Packaging: 1 kg

EnartisTan UVASPEED

- Condensed tannins extracted from unfermented white grape skins.
- Provides intense fruit notes, freshens wines, increases wine structure and softness.

Application: decrease astringent and bitter sensations; increase softness and structure

Dosage: 3-20 g/hL Packaging: 1 kg

EnartisTan UNICO RANGE

EnartisTan UNICO #1

- Ellagic oak tannin.
- Intense and delicate vanilla, chocolate and toasted oak aromas.
- Contributes to volume and structure of wine.

Application: finishing; enhance aroma complexity

Dosage: 1-15 g/hL

Packaging: 250 g

EnartisTan UNICO #2

- Condensed tannin extracted from exotic wood species.
- Significantly enhances red fruit aromas such as cherry, fresh berries and black currant.
- Increases softness, structure and "sweetness".

Application: finishing; enhance wine fruity aroma

Dosage: 1-15 g/hL

Packaging: 250 g

EnartisTan UNICO #3

- Blend of hydrolyzable and condensed tannins extracted from exotic wood species.
- Freshens wine aroma, enhances citrus, botanical and floral notes.
- Excellent for treating wines with slightly oxidized and overripe aromas.

Application: increase aromatic freshness and complexity Dosage: 1-10 g/hL

Packaging: 250 g

	Color stabilization	Antioxidant effect	Increase of aromatic cleanliness	Protein removal	Structure	Astrigency	Softness	Aroma	Aroma description
FERMENTATION TANNINS		-	-		1		-		
EnartisTan AROM	••	****	••	••	••	••	••	***	Pineapple, passion fruit, grapefruit
EnartisTan CIT	**	****	••	***	••	••	••	****	Citrus, white flower
EnartisTan FERMCOLOR	****	****	•••	****	***	••	***	***	Wood, cherry
EnartisTan RF	***	••	••	****	***	••	***	****	Strawberry, plum, cherry
EnartisTan ROUGE	***	****	•••	****	***	•••	••	••	Wood, spices
EnartisTan XC	****	••	••	****	••	•••	***	•	Wood
TECHNICAL TANNINS									
EnartisTan BLANC	•	****	•	•	••	••	•	•	Elderflower
EnartisTan E	****	••	••	***	****	****	••	***	Stonefruit, grape
HIDEKI	••	****	****	****	••	٠	****	•	Elderflower, wood
nartisTan MAX NATURE	***	••	****	••	•	٠	****	•	Camomile
nartisTan SLI	••	****	****	•••	••	٠	****	***	Wood, cocunut, vanilla
DAK TANNINS									
EnartisTan DC	••	***	••	•	***	٠	****	****	Cocoa, toasted hazelnut, vanilla
EnartisTan ELEVAGE	••	***	•••	****	•••	•••	••	***	Caramel, licorice, vanilla
EnartisTan NAPA	••	***	••	•	***	٠	****	****	Coconut, caramel, coffee, cocoa
GRAPE TANNINS									
EnartisTan ELEGANCE	****	****	***	****	••	•	****	***	Stonefruit, white flower
nartisTan FF	•	***	••	***	••	٠	****	***	Lemon, citrus, mint, fresh fruit
nartisTan SKIN	****	***	**	***	••	••	••	****	Grapes, tea, fruit
nartisTan TFT	••	••	••	•••	••	٠	****	***	Strawberry, plum, cherry, berries
nartisTan UVA	****	***	••	****	•••	****	••	****	White fruit
EnartisTan UVASPEED	****	•	•	٠	••	٠	****	***	Grape, honey
JNICO TANNINS									
EnartisTan UNICO #1	••	••	••	•	****	•	***	****	Vanilla, cocoa, toasted wood, spices
EnartisTan UNICO #2	•••	***	••	••	****	٠	****	*** *	Red fruit, wild berries, cherry
EnartisTan UNICO #3	•	****	****	••	••	•	***	****	Flower, lemon, mint

KNOW MORE ABOUT POLYPHENOLS IN WINEMAKING

DIFFERENT CATEGORIES OF POLYPHENOLS:

Grape polyphenols:

- Non-flavonoids: The major non-flavonoid phenolic compounds in grapes are hydroxycinnamates. They are the preferred substrate for polyphenol oxidase and usually the first compounds involved in the oxidation of grape juice.
- Flavanoids: One of the major classes of phenolic compounds in grapes. They are localized in skins and seeds. Flavonoids include three main groups: tannins, flavonols and anthocvanins.
- The tannin group contains complex combinations of catechins (also Flavan-3-ols) found in grape seeds and skins, correctly described as condensed tannins.
- Anthocyanins are mostly found in grape skins and are the main source of color pigments in red wine.
- Flavonols: found in grape skins, they are known as co-factors for the color-enhancing phenomenon known as co-pigmentation.

Hydrolyzable tannins: Derived from wood, they are oligomeric forms of gallic acid and can be specified as gallotannins or ellagitannins whether they are constituted of gallic acid or ellagic acid moieties.

A LITTLE BIT ABOUT COLOR IN WINE ...

The initial color of red wine is mainly due to anthocyanins, extracted from grapes during the winemaking process. In their cationic form, anthocyanins are highly reactive with any nucleophile. In the presence of SO_2 and H_2O , this reaction can lead to color loss. Stabilization of wine pigments can occur via co-pigmentation or condensation.

Co-pigmentation is the enhancement of color due to formation of complexes between anthocyanins and cofactors such as flavonols, hydroxycinnamates and/or colloids via a weak electrostatic bond. The desirable feature of a co-factor is its planarity, which allows the stacking of anthocyanins, thus keeping them stable and soluble. Co-pigmentation has hyperchromic and bathochromic effects, which initially lead to higher intensity and darker colored wines. These molecules, important in young red wines, are considered "semistable" pigments.

Condensation leads to more stable pigments. They can be formed via direct bonds between anthocyanins and tannins or in oxidative environments via acetaldehyde bridges.

COLOR STABILIZATION IN RED WINES

Enartis continually develops color stabilization strategies and technology to achieve stability during maceration. Color stability has to be managed as soon as possible, starting in the vineyard. Most red grape varieties have more anthocyanins than tannins, which can lead to color stability issues.

WINEMAKING STAGE	REACTIONS	ENARTIS PRODUCTS
HARVEST	Prevent oxidation of color/phenolic compounds with antioxidant protection.	100-150 g/ton of AST
	"Sacrificial" tannins reinforce SO ₂ antioxidant effect and eliminate proteins that would react with grape polyphenols, thus protecting grape tannins.	150-200 g/ton, EnartisTan ROUGE or EnartisTan FERMCOLOR
COLD SOAK	Maceration enzymes improve grape skin tannin extraction, favoring anthocyanin/tannin reactions and stabilizing color pigments. The proteasic activity decreases protein capacity to precipitate grape tannins.	30 g/ton of EnartisZym COLOR PLUS
		Co-pigmentation: 100 g/ton of EnartisTan XC
YEAST INOCULATION	At the first stage of alcoholic fermentation, anthocyanins are extracted much faster than tannins. To encourage the stabilization of anthocyanins via co-pigmentation and condensation, increase the	Condensation: 100 g/ton of EnartisTan V
	concentration of grape tannin and use mannoproteins.	Condensation & co-pigmentation: 200 g/ton EnartisPro TINTO or INCANTO NC range
AFTER AF, BEFORE MLF	At this stage, short macro-oxygenation encourages the formation of stable color compounds produced by condensation between free anthocyanins and tannins through acetaldehyde bridges.	10 g/hL EnartisTan E

WHAT DOES A SACRIFICIAL TANNIN DO?

When grapes are crushed, proteins are released, bound to tannins and precipitated. The first tannins released in wine and lost by precipitating with proteins are skin tannins, the most interesting tannins for future wine structure and mouthfeel. "Sacrificial" tannins are added to crushed grapes in order to bind with grape proteins and precipitate instead of freshly extracted skin tannins.

WHY IS CO-PIGMENTATION IMPORTANT?

Co-pigmentation protects pigments from oxidation during the early stages of winemaking and limits color loss. Furthermore, it improves anthocyanins solubilization in hydroalcoholic environment.

CAN I USE TANNINS IN WHITE MUSTS AND WINES?

In white musts, the addition of tannin prevents the formation of off-odors, improves clarification and antioxidant protection, inhibits laccase produced by *Botrytis*. Tannins can be used in white wines to improve their structure, softness and antioxidant protection.

OAK ALTERNATIVES

If properly dosed, the use of oak alternatives allows to improve wine aroma and taste in a way that makes it pleasing to the international and "new" consumers market. Enartis offers a diverse portfolio of oak chips and soluble alternatives to meet all wine needs and expectations. With INCANTO oak alternatives, winemakers have ultimate control over their oak program and can create a unique signature for their brand or label.







INCANTO: OUR RANGE OF OAK ALTERNATIVES

Produced from selected wood of French and American oak, INCANTO woods are toasted using a unique and original process that employs a progressive heating scheme which results in a deep and homogenous toast. The INCANTO alternatives are available as

INCANTO CHIPS

Size: 2-4 mm Dosage: 1-4 g/L white wines; 1-6 g/L red wines Contact time: minimum of 4 weeks Packaging: 10 kg



INCANTO CREAM

Composition: French oak, medium-toasted.

Aroma: custard, coconut, butter, cappuccino, licorice and dried fruit. Taste: increases softness, volume and sweetness without imparting excessive tannins.

Available form: chips

INCANTO VANILLA

Composition: American oak, medium-toasted.

Aroma: vanilla, coconut, cinnamon, Bourbon, honey, tropical fruit, hazelnut, toasted almond, butter and caffè latte.

Taste: increases softness, volume and freshness accompanied by a pleasant and balanced increase in tannic sensation.

Available form: chips

INCANTO SPECIAL FRUIT

Composition: French oak, medium-toasted.

Aroma: light spice, toast, chocolate, caramel and vanilla notes that enhance fruitiness and complexity.

Taste: increases smoothness, volume and structure without imparting excessive tannins.

Available form: chips

INCANTO TOFFEE

Composition: French oak, medium-plus toast. Aroma: café macchiato, toasted bread, toasted almond, hazelnut, vanilla, apricot. Taste: very smooth, sweet and complex.

Available form: chips

INCANTO DARK CHOCOLATE

Composition: French oak, heavy toast.

Aroma: cocoa, bitter chocolate, black coffee, toasted almond, toasted hazelnut, licorice, pepper.

Taste: increases softness, volume and pleasant tannins. Available form: chips



INCANTO RANGE	OAK	TOAST	AROMATIC IMPACT	MOUTHFEEL
INCANTO VANILLA	US	Medium	Vanilla, coconut, bourbon, butter	Soft, volume, fresh
INCANTO CREAM	FR	Medium	Custard, coconut, cappuccino, dried fruit	Sweetness, soft, volume
INCANTO SPECIAL FRUIT	FR	Medium	Spice, chocolate, fruit, complexity	Smooth, structure, volume
INCANTO TOFFEE	FR	Medium-plus	Caffè macchiato, toasted bread, hazelnut	Smooth, sweet, complex
INCANTO DARK CHOCOLATE	FR	Heavy	Cocoa, black coffee, toasted almond, licorice	Volume, soft

INCANTO NC: THE ALTERNATIVES TO OAK ALTERNATIVES

Why INCANTO NC?

The INCANTO NC products are completely soluble formulations containing just the active molecules that make oak powder application during fermentation interesting:

- Tannins for antioxidant protection, color stabilization and enhancement of the structure.
- Polysaccharides, that increase volume sensations, soften wine tannins, stabilize color and indirectly protect aromas from oxidation.
- Aromatic substances, derived from wood and toasting, that bring aromatic complexity to the final wine.

Application of INCANTO NC:

- increase aromatic complexity
- highlight fruit and floral notes
- prevent reduction during fermentation
- minimize herbaceous notes in underripe grapes
- *improve color stabilization*
- increase volume and structure

Why use the INCANTO NC range?

INCANTO NC products provide the efficacy of oak powder while offering some advantages:

- precise dosages
- consistent quality
- no burnt or green wood notes
- no solids that can damage the mechanical parts of harvest machinery or render cleaning difficult
- no antimicrobial contamination
- ease of use for the winery staff
- zero loss of color by solids absorption
- low dosage

Since INCANTO NC products only contain the active molecules that can be extracted from wood, dosages are 10 times smaller than the usual oak powder ones. This makes the work of winery staff easier and reduces wastage.



INCANTO NC WHITE

- Inactivated yeast, oak tannin and condensed tannin extracted from exotic wood and gallic tannin.
- · Mimics the effect of untoasted oak powder.
- Protects juice from oxidation and prevents the appearance of reductive odors. Additionally, it provides light floral and vanilla notes, increases fresh fruit aromas and enhances softness and volume.

Application: untoasted oak; increase fruit aroma; reduce green notes; increase volume and structure

Dosage: 5-30 g/hL for white must; 10-50 g/hL for rosé and red must **Packaging:** 2.5 kg - 10 kg

INCANTO NC

- Inactivated yeast, oak tannin and condensed tannin extracted from exotic wood.
- Mimics the effect of medium-toasted oak powder.
- Enhances oak aromas and aromatic complexity, increases roundness, structure and balance.
- · Improves color stability.

Application: medium-toasted oak; color stability; complexity; volume and structure

Dosage: 10-50 g/hL for red must; 5-15 g/hL for white and rosé juice **Packaging:** 2.5 kg - 10 kg

INCANTO NC RED

- Oak tannin and inactivated yeast.
- Mimics the effect of medium-plus toasted oak powder.
- Decreases green aromas of unripe grapes, prevents reduction and increases structure, volume and sweetness.
- · Increases color stability.

Application: medium-plus toasted oak; reduce herbaceous notes; complexity; increase volume and structure

Dosage: 10-50 g/hL for red must

Packaging: 2.5 kg - 10 kg

INCANTO NC CHERRY

- Inactivated yeast, oak tannin, and condensed tannin extracted from exotic wood.
- Mimics the effects of oak powder.
- Promotes color stabilization, prevents oxidation, enhances fresh red fruit notes and increases wine volume, structure and length.

Application: fruity and spicy aromas; color stability; antioxidant; complexity; increase volume and structure; freshen overripe fruit

Dosage: 5-15 g/hL for rosé must; 10-50 g/hL for red must **Packaging:** 2.5 kg - 10 kg

INCANTO NC DARK CHOCOLATE

- Oak tannin and inactivated yeast.
- Mimics the effect of French oak, heavy-toast oak powder.
- Enhances toasted oak aromas and aromatic complexity, increases volume, structure and balance. Masks herbaceous notes from unripe grapes
- · Improves color stability.

Application: heavy-toasted oak; reduce herbaceous notes; color stability; complexity; volume and structure

Dosage: 10-50 g/hL for red must

Packaging: 2.5 kg



I have been using the INCANTO NC range on all red wine fermentation tanks since 2009. Sometimes with oak chips and other times with tannin. INCANTO is,

for me, a perfect balance between a tannin and an oak powder. I believe it contributes greatly to mouthfeel, colour intensity and stabilityr. Alicia Rechner, Winemaker -

Backsberg Estate Cellars - Paarl, South Africa



KNOW MORE ABOUT OAK AGEING

WHAT DOES OAK BARREL AGEING DO TO MY WINE?

There are two main reactions that happen during oak ageing: the extraction of oak compounds and oxygen diffusion. During oak ageing, wine aroma complexity increases, color stability is enhanced, astringency is reduced, and overall structure becomes softer.

WHY THERE IS SO MUCH VARIATION IN OAK AROMAS?

There are many causes of variation and many of them interact to form a wide array of potential aroma profiles.

- Source of the oak: oak species, geographic origin, growing conditions and age can strongly affect wood structure and composition.
- Staves position on a trunk has been shown to influence its aroma composition.
- Staves seasoning and drying: Kiln drying or air drying, time, humidity...
- Cooperage processes add a considerable layer of variability.

WHAT IS THE EFFECT OF TOASTING?

Toasting oak during barrel processing modifies the structure and chemical properties of wood. Increasing temperature and length of toasting will:

- · Reduce oak lactone content that contributes to "fresh oak" and coconut aromas.
- Increase "vanilla", "caramel-like" and "roasted coffee" aromas associated with vanillin, furfural, 4-methylfurfural and maltol. At heavy toast levels these compounds decrease and are replaced by "spicy" (eugenol, isoeugenol, 4-methylguaiacol) and "smoky" characters (4-methylguaiacol, guaiacol, 2-methylphenol).

WHY USE BARREL ALTERNATIVES?

- Cost is the most common reason of using barrel alternatives. Using barrel alternatives reduces 'oak' investment (at least 10 times lower), cellar work, storage space and microbiological risks.
- Timing can be reduced. Contact time: 4 weeks for Enartis INCANTO Chips.
- · Consistent and qualitative product for enological expectations and requirements.

HOW TO FIND THE RIGHT OAK ALTERNATIVE?

Define the targeted wine profile, the time available for ageing and the budget. Enartis offers trial kits containing small bags of oak chips to soak in wine for 3 weeks to run bench trials to help find the right product or blend for you.

WHAT ABOUT STORAGE AND REUSE OF OAK ALTERNATIVES?

Oak alternatives should be treated with care and stored in a clean, dry warehouse in its original packaging. Reuse is not recommended: the extraction and result will be different and risk microbial contamination.

Oak Chip Trials A WIDE RANGE OF OAK ALTERNATIVES

The extraction of oak compounds (oak aromas, polyphenols, polysaccharides,...) as well as the sensory impact on wine depends on many variables including the physiochemical characteristics of wine (pH, alcohol, titratable acidity, volatile acidity and SO₂), wine buffer capacity, storage temperature, contact time, etc.

When deciding which oak chips to use, we always recommend setting up trials. This way, winemakers can base their oak derivatives decision on accurate data and tasting.

Trial Set-Up:

- Use a 1.5 L wine bag or 750 ml bottle.
- Weigh the selected oak chips (dosages recommended for trials = 2-5 g/L).
- Add chips to bag or bottle.
- Write the date, wine lot, oak chips name and dosage on the label. Also prepare a control sample, without oak chips.
- Fill bag/bottle with wine. Be cautious of the oxygen input during filling and head space. We suggest an addition of 5 ppm SO₂ at filling to protect wine against oxidation.
- Taste after three weeks of soaking.

MALOLACTIC FERMENTATION

Malolactic fermentation is often considered as the simple process of converting malic acid into lactic acid made by bacteria of the species *Oenococcus oeni*. In fact, using the right strain, malolactic fermentation represents the last opportunity to reduce herbaceous notes, enhance the fruit aroma, increase aromatic complexity and improve the balance and the structure of the wine. Enartis offers a range of bacteria and nutrients suitable for ensuring successful fermentation even in the most difficult conditions.





ML BACTERIA

How to choose ML bacteria strains

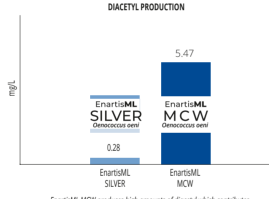
Each strain of bacteria performs best within specific environmental parameters. When selecting the appropriate ML bacteria strain, it is important to consider the relative stress conditions of the wine such as pH, SO_2 and alcohol content. ML bacteria can be selected for their effects on wine aroma and mouthfeel. Our bacteria range does not produce biogenic amines.

EnartisML MCW

- Freeze-dried form for direct addition after rehydration.
- Isolated from Sonoma County, California.
- \bullet Resistant to extreme conditions such as high alcohol and low pH.
- Produces high diacetyl and contributes to creamy, "buttery" characters in wine.

Application: sequential inoculation; co-inoculation; very difficult conditions; increase creamy notes

Packaging: package designed for volumes 2.5 hL, 25 hL, 250 hL



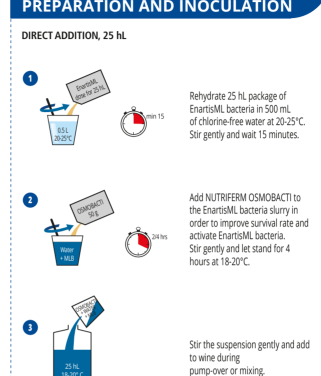
EnartisML MCW produces high amounts of diacetyl which contributes to buttery, creamy notes in wine.

EnartisML UNO

- Freeze-dried form for direct addition after rehydration.
- Provides a quick start and complete malolactic fermentation.
- Production of wines with better sensory attributes (fruity and varietal notes).

Application: sequential inoculation; co-inoculation; respect wine aroma *Packaging:* package designed for volumes 2.5 hL, 25 hL, 250 hL

PROTOCOL FOR ML BACTERIA PREPARATION AND INOCULATION



EnartisML SILVER

- Freeze-dried form for direct addition after rehydration.
- Fast and complete malolactic fermentation even under difficult conditions such as high alcohol and high polyphenol content.
- Respects aromatic characteristics of wine and contributes to fruity and floral notes.

Application: sequential inoculation; co-inoculation; very difficult conditions; increase fruitiness

Packaging: package designed for 2.5 hL, 25 hL, 250 hL

ML NUTRIENTS AND ACTIVATORS

NUTRIFERM ML

- Nutrient specific for ML bacteria: amino acids, vitamins, polysaccharides, cellulose, and co-factors.
- Stimulates bacterial growth, ensures domination of inoculated strain over natural flora, improves cell division and reduces the length of malolactic fermentation.

Application: nutrition for malolactic bacteria; prevent stuck/sluggish MLF; difficult conditions; increase MLF speed

Dosage: 20-30 g/hL

Packaging: 1 kg

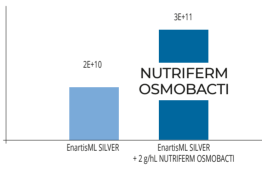
NUTRIFERM OSMOBACTI

- Activator and regulator of osmotic pressure specific for ML bacteria: autolyzed yeast, cellulose, L-malic acid and biammonium phosphate.
- Improves survival rate of ML bacteria during rehydration and resistance in difficult wine conditions.
- Activates ML bacteria, allowing a faster start and completion of malolactic fermentation.

Application: nutrient during rehydration; difficult conditions; increase the survival rate; accelerates the start of MLF

Dosage: 50 g for each 25 hL dose of bacteria **Packaging:** 100 g

EFFECT OF NUTRIFERM OSMOBACTI



NUTRIFERM OSMOBACTI used during rehydration of ML bacteria increases the cell division and survival rate of the ML bacteria.

KNOW MORE ABOUT MALOLACTIC BACTERIA

MALOLACTIC FERMENTATION BENEFITS

The main role of lactic acid bacteria (LAB) in wine is to conduct malolactic fermentation (MLF): the conversion of malic acid to lactic acid. Additionally, LAB enzymes improve wine microbial stability, aroma complexity, mouthfeel and color stabilization. They also reduce the total acidity of wine and bentonite and SO₂ additions due to their ability to break down proteins and degrade acetaldehyde.

WHAT ARE THE PRINCIPAL FACTORS INFLUENCING THE DEVELOPMENT OF LACTIC ACID BACTERIA (LAB)?

At certain levels, factors such as pH, temperature, alcohol and SO₂ (free and total) can have a negative synergistic effect when combined, making the completion of MLF difficult. Additionally, vineyard sprays, initial malic acid content, yeast strain used for alcoholic fermentation and wine polyphenol content can be stress factors. Problems can arise when 3.8> pH <3.2, alcohol >14.5%, malic acid <1 g/L, wine temperature <18°C or >27°C, total SO₂ >30 mg/L and/or free SO₂ >10 mg/L.

WHAT HAPPENS IF WINE HAS A LOW CONCENTRATION OF MALIC ACID?

Wines with a malic acid content below 1.0g/L have higher difficulties starting MLF because there is not enough "food" for the ML bacteria to grow and produce the necessary enzymes to degrade malic acid. The addition of **NUTRIFERM OSMOBACTI** helps start MLF by activating bacteria's enzymes and improving conditions (higher pH and malic acid concentration) to increase the survival rate.

WHAT ARE THE RISKS OF SPONTANEOUS MLF?

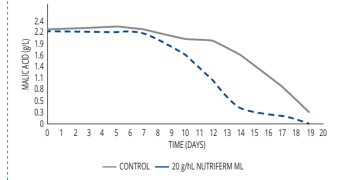
Uncontrolled, spontaneous MLF may increase the risk of spoilage organisms such *Brettanomyces* sp., as well as the production of undesirable compounds. Volatile acidity, excess of diacetyl, acrolein (bitter), and ropiness are the most common negative sensory characters expected in spontaneous MLF by wild LAB. Spoilage LAB also produce metabolites which are toxic to human health such as ethyl carbamate and biogenic amines (BA). Inoculation with selected *Oenococcus oeni* ensures a rapid onset of MLF and better control over the production of aromas and wine mouthfeel. Enartis bacteria are safe by avoiding BA production.

WHAT ARE BIOGENIC AMINES?

BA are a group of compounds primarily formed by LAB via decarboxylation of amino acids, mostly during ageing. The most common found in wine are putrescine, cadaverine, tyramine and histamine. Known as a human health threat, BA causes headaches and allergy issues which are enhanced by the alcohol content in wine. Also, they produce irreversible damage to wine due the total loss of aroma. Their formation can be prevented by inhibiting indigenous lactic acid bacteria and other spoilage microbes with **EnartisStab MICRO M** and then treat the wine with selected LAB.

HOW TO MANAGE A SUCCESSFUL SEQUENTIAL FERMENTATION IN UNFAVORABLE BACTERIA CONDITIONS

In difficult conditions, it is recommended to add an activator developed to promote the growth of bacteria with necessary nutritional requirements to ensure the total completion of MLF. **NUTRIFERM ML** addition is advised to shorten the length of MLF. It is also useful in cases of stuck MLF as it promotes restart.



DOES THE YEAST STRAIN USED FOR ALCOHOLIC FERMENTATION AFFECT MLF?

Yes. Some yeast strains can negatively impact lactic acid bacteria development by producing toxins and SO₂. All Enartis bacteria have been validated for sequential fermentation and co-inoculation, and none are affected by Enartis yeast strains.

WHEN TO PERFORM CO-INOCULATION

Co-inoculation is the best strategy to shorten MLF duration and obtain a microbiologically stable wine. It is strongly recommended when sequential MLF is compromised by high alcohol content or pH >3.8 or cellar temperatures are low. The selected bacteria are added 24-48 hours after yeast inoculation or SO₂ addition, taking advantage of alcoholic fermentation conditions: better temperature and nutrition, acclimatizing slowly with the increase of ethanol content. Wines subjected to co-inoculation are fruitier and have a lower diacetyl content, as diacetyl is suppressed by the sugar content during this phase.

HOW TO MONITOR MLF

The most common way to monitor MLF is by tracking malic acid degradation. MLF is considered complete when malic acid is below 200 mg/L.

ABOUT THE PRODUCTION OF DIACETYL

Diacetyl is a compound characterized by buttery notes produced by yeast, but mainly it is LAB during MLF that modulate its final concentration. LAB are responsible for its biosynthesis through citric acid metabolism. **EnartisML MCW** is the bacteria with the highest capacity to produce diacetyl, followed by **EnartisML UNO** and **EnartisML SILVER** under controlled conditions. Selected bacteria along with the entire winemaking process impacts the production of diacetyl. A slower MLF speed (with low inoculation rate and/ or low temperature) and slightly oxidative environment will increase diacetyl production, while yeast lees contact will break down diacetyl. Furthermore, SO₂ can bind diacetyl, thus reducing its content in wine, and co-inoculation practices also can lead to less diacetyl content due to the reductive conditions.

RESTART AND/OR COMPLETE A STUCK ML FERMENTATION - 100 hL

The successful restart of a stuck ML fermentation depends upon three critical factors: 1. Diagnosis of the fermentation arrest causes.

- 2. Appropriate wine treatment.
- 3. Proper acclimation of ML bacteria.

1. DIAGNOSIS

Use an in-house or outside laboratory to determine the cause(s) of the problem(s) and the degree of fermentation completion.

2. TREAT STUCK WINE BEFORE RESTART - 24 HOURS PRIOR TO ML BACTERIA PREPARATION

- · Adjust pH and alcohol.
- Remove spoilage microbes with EnartisStab MICRO M (5 g/hL).
- Absorb toxins with 20 g/hL NUTRIFERM CONTROL.
- Rack off lees 24 hours after treatment.

3. PREPARE AND ACCLIMATE ML BACTERIA

- Rehydrate 4x25 hL pack of EnartisML SILVER in chlorine-free water at 20-25°C and wait 15 minutes.
- Add 200 g of NUTRIFERM OSMOBACTI to the suspension and wait 2-4 hours.
- Prepare 50 L of wine + 50 L water + 1 kg NUTRIFERM ML and ML bacteria.
- At ½ of malic acid depletion, add 200 L of wine to the bacteria culture + 1 kg NUTRIFERM ML.
- At ½ malic acid depletion, add the ML bacteria culture to the remaining wine volume.



FINING AGENTS

Fining agents can be used for many purposes in winemaking including clarification, filterability improvement, prevention of haze and sediment formation, organoleptic profile and wine color improvement, and removal of undesirable elements from wine.





Inspiring innovation.

PLANT-BASED PROTEINS

Enartis has developed a line of fining agents free from animal proteins, suitable for vegetarian and vegan wines.

PLANTIS AF

- Allergen-free, pure plant protein.
- Removes catechins and short chain-length polyphenols responsible for oxidation.
- Helps preserve young color, increases aromatic cleanliness, reduces bitterness and increases wine longevity.

Application: allergen-free; vegan; flotation; prevent and treat oxidation and pinking; reduce bitterness

Dosage: 10-30 g/hL

Packaging: 20 kg



PLANTIS AF exceeded my expectations! It had an amazing effect on our wine's overall appearance and palette. The colour of the white wine improved and amazing fining effect on impurities. I will defiantly recommend this product to other winemakers in the industry. At Boland Cellar we are more than happy with Enartis's service and business ethics - it is excellent. Monique de

Villiers, Winemaker at Boland Kelder - South Africa

PLANTIS AF-Q

- Allergen-free preparation made of pea protein and activated chitosan.
- Activated chitosan and hydrolyzed vegetable protein work synergistically to increase flocculant efficacy in improving clarity.
- Assures clarification while forming small, compact lees, especially when used during flotation.
- Improves juice and wine resistance to oxidation by removing pro-oxidant metals and low molecular weight polyphenols.
- Helps preserve young color, increases aromatic cleanliness and freshness, reduces bitterness and astringency, and increases wine longevity.

Application: allergen-free; vegan; flotation; prevent and treat oxidation and pinking; reduce bitterness and astringency

Dosage: 5-30 g/hL Packaging: 1 kg - 10 kg

PLANTIS PQ

- Vegan friendly fining agent made of potato protein and activated chitosan.
- Effective in improving wine clarification, filterability and aromatic cleanliness.
- Improves wine resistance to oxidation by removing oxidized and oxidable compounds.
- In red wines, removes unstable color while respecting wine's color intensity.
- Increases aromatic cleanliness and reduces the perception of astringency and dryness.

Application: wine clarification; treatment of wine oxidized or sensitive to oxidation; reduce astringency and dryness; elimination of unstable color **Dosage:** 4-10 g/hL

Dosuge. 4-10 g/11

Packaging: 1 kg

CLARIL QY

- Allergen-free preparation made of yeast derivative and activated chitosan.
- Effective in improving wine clarification and sensory characteristics.
- Improves balance, persistence and reduce astringency and bitterness perception without affecting the structure of the wine.
- In red wines, removes unstable color while respecting wine's color intensity.

Application: allergen-free; vegan; clarification; reduce astringency and bitterness; elimination of unstable color

Dosage: 5-40 g/hL

Packaging: 1 kg - 10 kg

CLARIL ZR

- Vegan fining agent made from plant protein, chitosan and bentonite.
- Designed for the clarification of red wines meant to be tartrate stabilized with colloid addition of ZENITH.
- Removes unstable color compounds, improves wine clarification and filterability and reduces sulfur off-flavors.

Application: allergen-free; vegan; clarification of red wine intended to be tartrate stabilized with ZENITH; elimination of unstable color

Dosage: 20-40 g/hL

Packaging: 2.5 kg - 10 kg

CLARIL ZW

- Vegan fining agent made from plant protein, chitosan and sodium activated bentonite.
- Designed for the clarification of white and rosé wines that are meant to be tartrate stabilized with colloid addition (ZENITH and CMC).
- Effective in improving protein stability and eliminating unstable colloids that can affect wine clarification and filterability.

Application: allergen-free; vegan; clarification of white and rosé wine intended to be tartrate stabilized with ZENITH; protein and colloid stability

Dosage: 20-80 g/hL **Packaging:** 2.5 kg - 10 kg

CLARIL AF

- Bentonite, PVPP and plant protein.
- Prevents and treats oxidation, prevents pinking and reduces bitterness.
- · Improves protein stability and clarification.

Application: allergen-free; vegan; prevent and treat oxidation and pinking; remove bitterness; improves protein stability

Dosage: 30-150 g/hL

Packaging: 1 kg - 10 kg

COMBISTAB AF

- PVPP and plant protein.
- · Prevents and treats oxidation and pinking.
- Reduces bitterness.

Application: allergen-free; vegan; prevent and treat oxidation and pinking; reduce bitterness

Dosage: 10-50 g/hL Packaging: 1 kg - 10 kg

GELATINS

ATOCLAR M

- Food-grade gelatin with low charge density.
- Easily soluble in cold water.
- Indicates for softening pressed wines and young red wines that have excessive astringency.

Application: reduce astringency; press wine; clarification; flotation **Dosage:** 5-15 g/hL in juice; 2-10 g/hL in white wines; 8-15 g/hL in red wines

Packaging: 20 kg

PULVICLAR S

- Granulated food-grade gelatin. High molecular weight, low hydrolysis and high charge density.
- Highly effective for clarification by continuous flotation.

Application: clarification; flotation; medium-long aged red wines *Dosage:* 4-15 g/hL

Packaging: 1 kg - 20 kg

CARBONS

ENOBLACK PF

- Activated carbon in a damp form.
- High decolorizing and removing ochratoxin (OTA) capacity.
- Easy to use: reduction spread of carbon dust in the atmosphere due to its presence of controlled mositure.

Application: decolorizing must and white wine; treat oxidation; reduce ochratoxin A

Dosage: 20-100 g/hL

Packaging: 15 kg

ENOBLACK PERLAGE

- Vegetal activated carbon in pellet form (dust-free).
- High decolorizing capacity.
- Removes ochratoxin A (OTA).

Application: discoloration of juices and wines; cure of oxidation; color adjustment in rosé wine

Dosage: 5-100 g/hL Packaging: 15 kg



BENTONITE

PLUXCOMPACT

- Granulated calcium bentonite sodium activated.
- Generates limited amount of compact lees.

Application: protein stabilization; removal of unstable color; clarification; prevent "light-struck" defect

Dosage: 10-200 g/hL Packaging: 20 kg

PLUXBENTON N

- Granular sodium bentonite.
- Excellent protein removal and good clarification properties.
- Reduces riboflavin, the molecule responsible for "light-struck" defect in white wines.

Application: protein stabilization; clarification; prevent "light-struck" defect

Dosage: 20-200 g/hL **Packaging:** 1 kg - 20 kg

HOW TO CHOOSE BETWEEN ENARTIS BENTONITES		
FUNCTION ENARTIS PRODUCT		
CLARIFICATION	$PLUXCOMPACT \ge PLUXBENTON N$	
LEES COMPACTION PLUXCOMPACT > PLUXBENTON N		
PROTEIN REMOVAL	PLUXBENTON N > PLUXCOMPACT	

SILICA SOL

SIL FLOC

- Pure silicon dioxide in solution.
- · Fule shicon dioxide in solution.
- Enhances clarification properties of protein fining agents.

Application: clarification

Dosage: 25-100 mL/hL

Packaging: 25 kg

CORRECTIVE FINING AGENTS

FENOL FREE

- Enological activated carbon in powder form.
- Deodorizing, high affinity with volatile phenols related to *Brettanomyces* and smoke taint.
- Negligible effect on wine color.

Application: treatment for wines contaminated with Brettanomyces or smoke taint; deodorizing

Dosage: 20-40 g/hL Packaging: 10 kg

REVELAROM

- Granulated fining mixture containing copper.
- Correction and prevention of sulfides or reductive characters.
- Eliminates off-aroma and flavors produced by mercaptanes and $\rm H_{2}S.$
- Removes chelates formed between copper and sulfur compounds.
- Enhances the fruity aromatic component masked by reductive notes.

Application: prevent and treat reductive characters Dosage: 5-20 g/hL Packaging: 1 kg - 10 kg

PVI/PVP

CLARIL HM

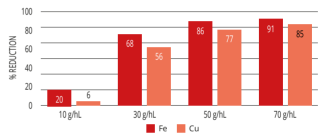
- Co-polymer of PVI/PVP (polyvinylimidazole/polyvinylpyrrolidone) and pre-activated chitosan.
- Adsorbs heavy metals (Cu, Fe, Al) and removes hydroxycinnamic acids and low molecular weight catechins.
- Prevents oxidation, browning and oxidation of aromas.

Application: prolong wine shelf life; prevent oxidation

Dosage: 30-50 g/hL

Packaging: 2.5 kg

CLARIL HM EFFECTIVENESS IN REMOVING COPPER AND IRON



CLARIL HM effectively reduces wine copper and iron content, preventing oxidation and haze. The combination of PVI/PVP and chitosan helps to increase its action on iron removal.

4Z

KNOW MORE ABOUT FINING

WHY FINING?

Fining agents can be used for many purposes in winemaking including clarification, filterability improvement, prevention of haze and sediment formation, organoleptic profile and wine color improvement, and removal of undesirable elements from wine.

HOW DOES FINING WORK?

Each fining agent has specific properties and reacts with various wine molecules depending on its origin, density of charge, molecular weight and chemical properties. Fining is based on two main principles:

- Flocculation: molecular interactions based on charge, chemical bonds, absorption or adsorption of compounds and formation of flocculates.
- Sedimentation: since the flocculates formed are not soluble and heavier than wine/ juice, they settle.

WHAT ARE THE MAIN FACTORS THAT INFLUENCE FINING EFFECTIVENESS?

Product preparation and addition, temperature, pH, wine redox potential and previous fining treatments are factors that can influence the effectiveness of fining.

HOW TO CHOOSE THE RIGHT FINING AGENT

Set up a bench trial with different fining agents and dosages.

EFFECT	TRADITIONAL FINING AGENT	PLANT-BASED FINING AGENT
TREAT OXIDIZED COLOR	CASEINATE – PVPP – CARBON	PLANTIS AF-Q – PLANTIS AF – COMBISTAB AF
CLARIFICATION	GELATIN – EGG ALBUMEN	CLARIL ZR – CLARIL ZW – PLANTIS PQ – PLANTIS AF-Q
REDUCE ASTRINGENCY	GELATIN – EGG ALBUMEN	CLARIL QY – PLANTIS PQ
REDUCE BITTERNESS	ISINGLASS – PVPP – CASEINATE	CLARIL AF – COMBISTAB AF
TREAT OFF-FLAVORS	CASEINATE – CARBON	CLARIL ZR

PLANTIS: A NEW RANGE FOR ALLERGEN-FREE AND PLANT-BASED WINES

CAN PLANT-BASED FINING AGENTS BE AS EFFECTIVE AS ANIMAL PROTEIN-BASED FINING AGENTS?

Enartis has developed a range of plant-based adjuvants, based on pea and potato proteins, which allow the replacement of animal proteins such as gelatin, casein, and egg albumin. They achieve comparable results while adhering to labeling standards and consumer demands that are becoming stricter around the world.

The benefits of using plant based fining agents:

- Fast clarification, reduce the suspended solids, and eliminate unwanted compounds that can alter the quality of the wine.
- Reduce oxidized or easily oxidizable polyphenols that cause darkening of color, dull appearance, and bitter flavors.
- Efficiency in reducing oxidized color (OD 420nm), primarily with pea protein-based products (PLANTIS AF, PLANTIS AF-Q).
- Decrease the concentration of heavy metals involved in oxidation reactions. PLANTIS AF-Q is especially effective in removing iron.
- Improve sensory quality through cleanliness and aromatic freshness, plus greater preservation of youthful and brilliant colors with less oxidized tones.

HOW CAN UNSTABLE COLOR BE REMOVED WITHOUT AFFECTING THE COLOR INTENSITY?

To ensure color stability in red and rosé wines with high color intensity, the unstable color can be removed with fining. **CLARIL ZR** and **PLANTIS PQ** are the best plant-based fining agents to remove unstable colloids and color compounds, preserving the color intensity of wine.

Superior flotation performance with the PLANTIS AF range:

After standard pectinase enzyme treatment (with EnartisZym RS), use **PLANTIS AF-Q** or **PLANTIS PQ** to achieve successful flotation. The synergistic action between the hydrolyzed plant protein and chitosan improves efficacy of the formation of floccules by increasing charge density. This aids in forming a denser and more compact cap, with excellent clarification of juice.





STABILIZING AGENTS

In today's wine market, it is crucial for wines to be visually appealing to consumers: any haze or precipitate is unacceptable and can damage brand reputation. The appropriate use of stabilizing agents ensures the production of wines that maintain their sensory characteristics up to the time of their consumption.





Inspiring innovation.

STABILIZING AGENTS

enartis

TARTARIC STABILIZATION ZENITH RANGE

ZENITH UNO

- Potassium polyaspartate solution.
- Strongly effective for tartrate stabilization in white and rosé wines.
- · Completely filterable.
- Long-lasting stabilizing effect.
- Environment sustainable, practical, easy-to-use and respectful of wine quality.

Application: tartrate stability Dosage: 100 mL/hL Packaging: 5 kg - 20 kg - 1000 kg

ZENITH COLOR

- Potassium polyaspartate and Arabic Gum from Acacia Verek solution.
- Strongly effective for tartrate and color stabilization in red and rosé wines with minimal impact on the filterability index of wine.
- Long-lasting stabilizing effect.
- Environmentally sustainable, practical, easy-to-use and respectful of wine quality.
- Increase roundness, wine length and volume.

Application: tartrate stability; color stability

Dosage: 200 mL/hL **Packaging:** 5 kg - 20 kg - 1000 kg



Traditionally we have matured our red wine in barrel for 18-24 months at a constant temp, of 15°C. This way of maturing our red wines in barrel ensured that the wines were protein and tartrate stable without any further interventions, However, things have changed and Eskom power has become a very expensive luxury. So from end April every year we switch off our Eskom electricity, and this means no more maturation at a constant

15°C. The temperature fluctuates and the

wines are no longer tartrate stable after 18 months in barrel. So fortunately there is ZENITH COLOR. I use it on all my red wines and I don't have to worry about unsightly colour-tartrate deposits in my wine". Andre Van Rensburg, Winemaker at Vergelegen Wine Estate - South Africa



We have been using ZENITH COLOR for a year now and have done away with the traditional cold stabilization on the red wines. It is cost and time effective. Jean du Plessis, Winemaker at Roodezandt Cellar, Robertson - South Africa





ZENITH COLOR fits in with our vision of sustainability at Perdeberg. It allows me quick and cost effective stabilization of my red wines without compromising on quality. It also gives us quicker route to market. Albertus Louw, Cellar Master at Perdeberg Group -South Africa

ZENITH WHITE NF

- Carboxymethyl cellulose, potassium polyaspartate and gum Arabic solution.
- Strongly effective for potassium bitartrate stabilization in white and rosé wines.
- · Completely filtrable.
- · Long-lasting stabilizing effect.
- Environmentally sustainable, practical, easy to use and respectful of wine quality.
- Excellent solution for extremely unstable wines that are bottled soon after harvest.

Application: tartrate stability; young wines with high instability Dosage: 150 mL/hL

Packaging: 20 kg - 1000 kg

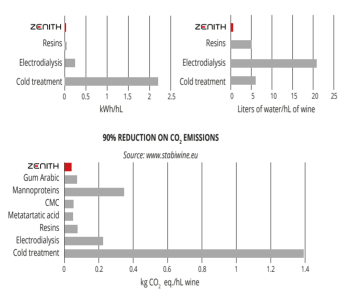
KNOW MORE ABOUT ZENITH

WHAT IS POTASSIUM POLYSPARTATE?

Potassium polyaspartate (KPA) is a polyamino acid produced from L-aspartic acid, an amino acid present in grapes. Enartis has used its expertise in stabilization products to create a revolutionary range of products that harnesses the synergy and power of potassium polyaspartate and colloids for both tartaric and color stabilization.

WHY USE ZENITH?

The revolution in colloid stabilization for all wines and all levels of instability! Suitable for all wineries currently using cold stabilization for their wines that want to reduce production costs and increase their sustainability standards, while simultaneously achieving ultimate stability. Enartis, the market leader in stabilization products, provides a cutting-edge, cost-effective and eco-friendly product range allowing you to switch off your cooling system and dramatically reduce production costs and gas emissions, while maintaining the organoleptic aspects of your wine and ensuring the best color and tartaric stabilization over time and under temperature stress.



UP TO 80% SAVINGS IN ENERGY AND WATER CONSUMPTION

ZENITH IS • INNOVATION

An ambitious challenge and six years of passionate research in collaboration with public and private European institutions, universities and major players in the winemaking industry to develop a cutting-edge product.

PERFORMANCE

The most effective tartaric and color stabilizer overtime, under all conditions and temperature stress. Maximum filterability up to 0.45 $\mu m.$

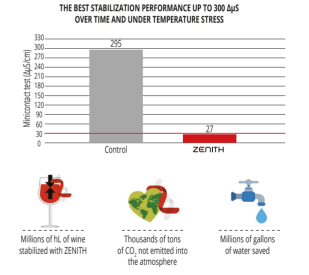
• QUALITY

- Respects organoleptic aspects of wine.
- COST-EFFECTIVENESS

Easy-to-use, eliminates wine loss during stabilization and dramatically cuts energy and water consumption while reducing labor and ancillary costs. Up to 80% saving in energy and water consumption.

SUSTAINABILITY

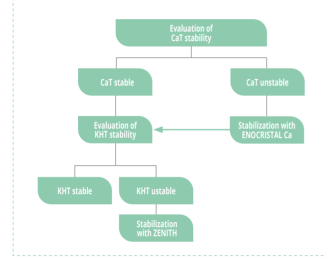
An eco-friendly product that guarantees 90% reduction of $\rm CO_2$ emissions for greater environmental sustainability. ZENITH loves the planet!



STABILIZING AGENTS

CALCIUM TARTRATE STABILITY

The precipitation of calcium tartrate is an increasingly frequent phenomenon due to the increase of Ca²⁺ in must and the rise in pH due to climate change. Enartis' has developed a reliable method to predict the instability level of calcium tartrate and a strategy for its proper management. **ENOCRISTAL Ca** speeds the formation of calcium tartrate crystals, promoting their precipitation and reducing the final calcium concentration in wine. It requires 7-10 days of contact time without the need to chill the tank, saving energy and decreasing costs for wineries.



ENOCRISTAL Ca

- Micronized calcium tartrate.
- Helps formation of calcium tartrate crystal, promoting a high quality calcium stabilization process.

Applications: wine calcium tartrate stabilization

Dosage: 50 g/hL

Packaging: 5 kg - 25 kg

GUM ARABIC

AROMAGUM

- Gum Arabic solution.
- Stabilizes wine aromas, intensifies fruit aroma perception and maintains freshness over time after bottling.
- When used at recommended dosages, it has a limited blocking effect on filtration membranes and can be added to wine before microfiltration.

Application: stabilize wine aromas, reduce astringency

Dosage: 50-100 mL/hL

Packaging: 10 kg - 20 kg - 1000 kg

MAXIGUM

- Liquid solution of Verek Gum Arabic.
- Extremly effective in preventing the precipitation of color compunds due to its high molecular weight and high branched structure.
- Increase structure and mouthfeel and reduce astringency.
- It can be added following microfiltration beacuse contains sulphur dioxide allows microbial stability.

Application: color stabilization; increase structure and mouthfeel

Dosage: 20-100 mL/hL **Packaging:** 10 kg - 20 kg - 200 kg - 1000 kg

MAXIGUM PLUS

- Solution of gum Arabic obtained from Acacia Verek and mannoproteins.
- Highly effective in preventing color compound precipitation in red and rosé wines ready for bottling.
- The mannoproteins reinforce gum stabilization effect and, due to their interaction with aromatic and polyphenolic compounds, soften astringency, reduce dryness and improve aroma complexity.
- The gum Arabic undergoes a special filtration treatment which makes it microfilterable.

Application: tartrate stabilization; reduce astringency; soften mouthfeel *Dosage:* 50-100 g/hL

Packaging: 10 kg - 20 kg





CITROGUM

- Solution of gum Arabic extracted from Acacia Seyal with low calcium content and high hydrolysis.
- Prevents precipitation of colloids, pigments and tartrates.
- · Improves wine balance and organoleptic features.
- Enhances aroma, reduces bitterness and astringency perception and increases softness and body.
- The most filterable gum on the market: No filter membrane clogging effect.

Application: tartrate stabilization; reduce astringency; soften mouthfeel **Dosage:** 50-200 mL/hL

Packaging: 1 kg - 10 kg - 20 kg - 200 kg - 1000 kg

CITROGUM PLUS

- Solution of gum Arabic extracted from Acacia Seyal and yeast mannoproteins.
- · Prevents precipitation of colloids, pigments and tartrates.
- Reduces bitterness and astringency perception, increases sweetness, softness and volume perception.
- Low filter clogging effect.

Application: increase sweetness

Dosage: 100-300 mL/hL

Packaging: 10 kg - 20 kg - 1000 kg

	GUM ARABIC SEYAL		GUM ARABIC VEREK		
	CITROGUM	CITROGUM PLUS	MAXIGUM	MAXIGUM F	MAXIGUM PLUS
Tartaric Stability	••	**	0	0	٠
Color Stability	0	۵	****	****	***
Filterability	****	****	٠	****	****
Sensory Effect	+ Volume	+ Volume + Softness - Bitterness	♦ ♦ ♦ + Structure	♦ ♦ ♦ + Structure	+ Volume + Softness - Astringency

SHELF LIFE IMPROVEMENT

Enartis has developed a program dedicated to the improvement of wine shelf life that helps to prevent premature ageing when wine is stored for a prolonged period of time before or after bottling.

What is premature ageing?

Mainly caused by oxidation, premature ageing in wine, is characterized by browning, pinking, loss of varietal and fresh aromas and loss of complexity, balance, identity and terroir.

What is pinking?

Pinking is when white or rosé wines turn pink after bottling. Pinking, caused by phenolic instability, may occur in conjunction with rapid exposure to air during bottling. Certain varieties, and especially wines made under reductive winemaking techniques, are prone to these alterations, and in most cases these changes are not reversible.

What is redox potential?

Redox reactions involve the transfer of electrons from a reductant to an oxidant. Redox potential refers to the tendency to gain or yield electrons of a specific atom, molecule or solution.

Wine redox potential is impacted by its composition (phenolic compounds, metals compounds, ethanol, pH...), its "life story," the presence of microorganisms and lees ageing. During ageing, the redox potential of wine tends to increase, which facilitates and increases the risk of oxidation. Stabilizing redox potential is an essential key to 'slow down' oxidation reactions and preserve young, vibrant, fresh and stable wine over time.

CITROSTAB rH

- Citric acid, ascorbic acid, potassium metabisulfite and gallic tannins.
- Balanced formulation to stabilize wine redox potential and prevent post-bottling oxidation reactions.
- Protects bottled wine from oxidation alteration: pinking, and atypical ageing.

Application: bottling; prevent oxidation; prevent pinking; stabilize redox potential; wine shelf life improvement

Dosage: 10-50 g/hL Packaging: 1 kg



50 g/hL CITROSTAB rH prevents the appearance of pinking even in hyper-oxidative conditions.

MICROBIAL STABILIZATION

EnartisStab MICRO

- Pure, activated chitosan from Aspergillus niger.
- Allergen-free, vegan alternative to lysozyme and SO₂ for antimicrobial properties.
- · Removes spoilage organisms through fining.
- Recommended after fermentation in low turbidity wines.
- Interacts with a wide spectrum of microorganisms, reduces their activity and growth and precipitates them.
- · Reduces sulfide defects and volatile phenols.
- · Improves clarification and filterability.

Application: reduce Brett contamination; reduce unwanted microorganisms

Dosage: 3-20 g/hL

Packaging: 0.5 kg

EnartisStab MICRO M

- Preparation of pre-activated chitosan from Aspergillus niger and inactivated yeast.
- Allergen-free, vegan alternative to lysozyme and SO₂ for antimicrobial properties.
- · Designed for treatment of grapes, juice or must.
- Interacts with a wide spectrum of microorganisms, reduces their activity and growth and precipitates them.
- Reduces sulfide defects, volatile phenols, VA and off-flavor production.
- Improves clarification and filterability.

Application: reduce unwanted microorganisms; must and cloudy wines

Dosage: 10-40 g/hL

Packaging: 1 kg

CANNING WINE?

EnartisStab MICRO can help reduce the need to use $SO_{2^{\prime}}$ minimizing the potential for hydrogen sulfide development in canned packaging.

Starting from a no-SO₂ trial, using EnartisStab MICRO M has now become a part of my winemaking protocol on all of my red wines. It not only helps me to control spoilage organisms proactively, but also helps to reduce my SO₂ addition with a better protection than SO₂ on its own. **Matthieu Finot, Winemaker**

at King Family Vineyards - Virginia, USA



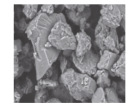
WHAT IS CHITOSAN?

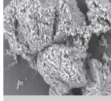
Produced from the partial de-acetylation of Chitin (from Aspergillus niger), chitosan is a cationic polysaccharide that interacts with a wide spectrum of microorganisms, alters their cell wall permeability, inhibits cell growth and leads to cell death. The antimicrobial activity of chitosan is attributed to its positive charges (NH³⁺ groups) that interfere with the negatively-charged residues of macromolecules on the microorganism's cell wall surface.

WHY IS ENARTIS' CHITOSAN MORE EFFICIENT?

It's pre-activated. Enartis developed a pre-activation process which increases the molecular charge, solubility and contact surface of chitosan. Pre-activated chitosan is very effective in eliminating potentially harmful microorganisms such as *Brettanomyces*, *Oenococcus*, *Pediococcus*, *Acetobacter*, *Lactobacillus*, *Zygosaccharomyces*, *Schizosaccharomyces* and some other non-*Saccharomyces* yeast. Pre-activated chitosan-based products, EnartisStab MICRO M and EnartisStab MICRO react faster and at lower concentrations than standard chitosan available on the market.

These products can thus prevent the spoilage of contaminated wines, and have side activities which improve clarity and filterability, and remove some of the unwanted aromas caused by microbial activity.





Standard chitosan

Enartis activated chitosan

APPLICATION OF EnartisStab MICRO AND EnartisStab MICRO M

WIDE SPECTRUM ANTIMICROBIAL AT ANY TIME

- EnartisStab MICRO & EnartisStab MICRO M are used:
- •To control a wide spectrum of microbes: Acetobacter, Lactobacillus, Pediococcus, Oenococcus, Brettanomyces, Zygosaccharomyces and some other non-Saccharomyces yeast (Figure 1).
- ·As a treatment to remove/reduce high populations of microbes.
- Dosage: 10-20 g/hL followed by racking
- •As a preventive measure to eliminate small populations before they become spoilage. Dosage: 3-4 g/hL
- ·As an alternative to SO, for microbial control.

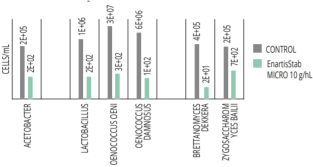


Figure 1: EnartisStab MICRO can reduce populations of the main spoilage microorganisms present in wines.

PREVENT VA PRODUCTION DURING COLD SOAK AND GRAPE TRANSPORT

EnartisStab MICRO M on grapes, during crushing, in the juice pan, or in must reduces wild non-*Saccharomyces* yeast and bacteria populations, thus limiting VA production during the first stages of the winemaking process (Figure 2). Dosage: 20 g/hL

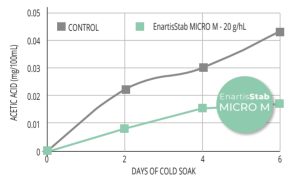
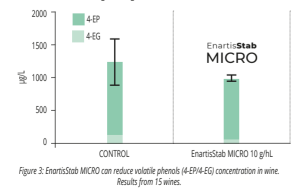


Figure 2: The addition of EnartisStab MICRO M on grapes controls VA production during cold soak.

REDUCE VOLATILE PHENOLS

After fining with EnartisStab MICRO, wines appear cleaner, fresher and often fruitier. EnartisStab MICRO can reduce volatile phenols (Figure 3), treat "reduction" issues and remove other off-flavors. Dosage: 2-15 g/hL



CONTROL MLF

AN ALLERGEN-FREE ALTERNATIVE

EnartisStab MICRO and EnartisStab MICRO M are allergen-free and vegan-friendly fining agents that can prevent, delay, or stop MLF. They can control *Oenococcus Oeni* development in any condition. These bioregulators' antimicrobial activity is not influenced by wine pH, unlike sulfur dioxide (Figure 4).

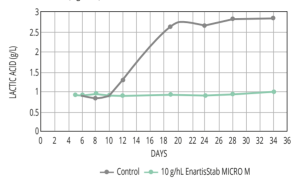


Figure 4: Difference of microbiological coverage between low SO₂ protection versus the addition of 10 g/hL EnartisStab MICRO M in a wine with a high pH (3.9). Treatment of wine with 10¹² CFU/mL of selected highly resistant bacteria adapted to the medium.

LIMIT STUCK FERMENTATIONS PROMOTE CLEAN AND COMPLETE FERMENTATIONS EnartisStab MICRO M:

 Improves fermentation kinetics and ensures completion by removing spoilage microbes that inhibit yeast (Figure 5). Dosage: 10 g/hL

 $\mbox{-}Improves the onset of native fermentations by reducing microbial competition. Dosage: 5 g/hL$

• Does not impact fermentation kinetics of Saccharomyces cerevisae

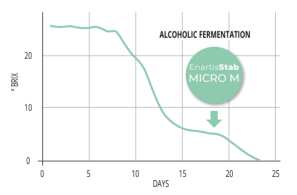


Figure 5: The addition of EnartisStab MICRO M to a sluggish fermentation helps complete fermentation.

SULFITING AGENTS

For its antioxidant, antioxidasic and antiseptic effects, sulfur dioxide is considered the wine preservative par excellence. SO_2 comes in various forms: gas, solution, powder, effervescent granules and, depending on the application, one form might be preferred over another. Depending on the annual consumption, the preparation of the cellar staff and the moment of use of the sulfur dioxide, one form may be preferable to the others.





Inspiring innovation.

AST

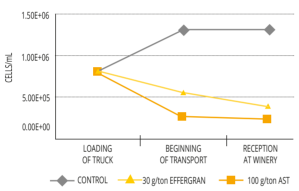
- Potassium metabisulfite, L-ascorbic acid and gallic tannin.
- Strong antioxidant and antimicrobial actions. When used on grapes, AST acts as an antibacterial and antioxidant.

Application: anti-oxidant protection of grapes and juices; aromatic grapes; must for base wine for sparkling wines; prevention of atypical ageing

Dosage: 100-200 g/ton of grapes; 15-20 g/hL in juice; 10 g/hL of AST provide approx. 28 ppm SO₂ and 30 ppm ascorbic acid

Packaging: 1 kg







Wonderful product with regards to getting some good protection out in the vineyards, the tractor drivers throw it onto the trailers as soon as the machine offloads. Juice keeps its green colour for very long period due to good protection against oxygen. What I have noticed is how well the ascorbic acid first binds the oxygen then after that the sulphur binds. I gather info from my analyses once the juice arrives in the cellar. I use a drum filter (oxidative) to filter my lees and even then the juice is still green with minimal browning. Philip Viljoen, Winemaker at

Bon Courage Cellar, Robertson -South Africa



EFFERGRAN/EFFERGRAN DOSE 5/ EFFERBARRIQUE

- Effervescent, granulated potassium metabisulfite designed to be added directly to wine and grapes.
- Quick dissolution on the surface of the liquid ensuring antioxidant effect where needed.
- Homogenous and rapid distribution of the released SO₂ without requiring pump-overs in tank volumes of up to 50,000 liters.
- Added to the bottom of picking bins, it ensures a rapid release of SO₂, minimizing oxidation during transport from vineyard to winery.

Application: sulfiting wines, grapes and juices; homogeneous release of SO,

Dosage: 125 g packet of EFFERGRAN (50 g of SO₂) for gondolas; of 4-5 tons or 25 hL of wine; 250 g packet of EFFERGRAN (100 g of SO₂) for gondolas; of 8-10 tons or 50 hL of wine; each bag of EFFERGRAN DOSE 5 releases 5 grams of SO₂; each bag of EFFERBARRIQUE releases 2 grams of SO₂

Packaging: EFFERGRAN: 125 g - 250 g - 1 kg; EFFERGRAN DOSE 5: box of 25 packets; EFFERBARRIQUE: box of 40 packets

WINY

- Pure and high quality potassium metabisulfite.
- Low odor (less irritation), easy to dissolve, low clumping formulation.
- · Scavenges oxygen and oxidation byproducts.
- Prevents juice browning by inhibiting oxidasic enzymes.
- Wide spectrum antimicrobial.
- Application: sulfiting grapes, juices and wines

Dosage: 1 g of WINY develops approx. 0.56 g of SO,

Packaging: 1 kg - 25 kg

POTASSIUM METABISULFITE ADDITION GUIDELINES

	SO ₂ addition (mg/L)	g/hL	g/barrel	g/1,000 gal	lbs/1,000 gal
	5	0.9	2	33	0.07
WIN	10	1.8	4	65	0.14
	30	5.4	12	196	0.43
	50	8.9	20	326	0.72
	60	10.7	24	392	0.86

ZOLFO DISCHI

- Sulfur disks for wooden cask and barrel disinfection.
- Produced from pure sulfur using a special procedure that results in an even and regular combustion of sulfur, while avoiding dripping and hydrogen sulfide formation.

Application: wooden cask and barrel disinfection

Dosage: each disc provides approx. 12 g of SO₂

Packaging: 1 kg

SPARKLING WINES

The production of sparkling wines requires the use of specific tools that can add value to the winemaker's expertise and to the quality of the wines produced. Enartis offers a range of products that were developed to help the winemaker direct and achieve a desired style; from the production of base wine to the second fermentation and up to the disgorging process.





Inspiring innovation.

BASE WINE TREATMENT

ENOBLACK PERLAGE

- Vegetable carbon and bentonite in pellet form (reduces spread of carbon dust).
- High decolorizing capacity.
- Removes ochratoxin A (OTA).

Application: discoloration of juices and wines; cure of oxidation Dosage: 5-100 g/hL

Packaging: 15 kg



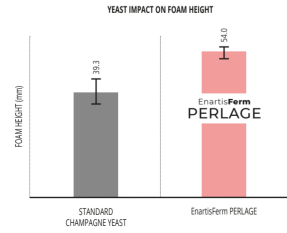
YEAST

EnartisFerm PERLAGE

- Fast fermenter.
- Alcohol tolerant (up to 17%), resistant to SO₂ and low pH.
- Wide range of fermentation temperatures (10-30°C).
- · Low nutrient requirements.
- Low VA, H₂S and SO₂ production.
- Produces clean, elegant, delicate and complex wines with round and balanced mouthfeel.

Application: base wine; second fermentation in pressure tank; classic method; long ageing potential

Dosage: 10-40 g/hL Packaging: 0.5 kg



EnartisFerm PERLAGE during "prise de mousse" improves the foaming capacity of wine.

EnartisFerm PERLAGE D.O.C.G

- Fast fermenter.
- Alcohol tolerant ($\leq 16\% \text{ v/v}$), resistant to SO₂.
- · Low nutrient requirements.
- Low VA, H₂S and SO₂ production.
- Advised for primary fermentation of base wines and second fermentation in pressure tanks, used in prise de mousse.
- It produces very clean wines characterized by delicate white fruit aromas and an elegant palate.

Application: base wine; prise de mousse; pressure tank; Charmat method; clean aromas; elegant

Dosage: 20-40 g/hL Packaging: 0.5 kg

YEAST NUTRITION

NUTRIFERM GRADUAL RELEASE

- Innovative nutrient composed of DAP, gallic tannin and untoasted oak tannins.
- Specific packaging that controls the release of its content during fermentation. Due to the particular permeability of the bag, yeast nutrients are gradually released into fermenting must. Release begins at the end of yeast growth phase and continues for up to 8 days.
- Ensures complete fermentation, prevents H_2S production, prevents stuck or sluggish fermentation and improves aromatic cleanliness.
- · Facilitates nutrition management by limiting cellar operations.

Application: yeast nutrition during the second fermentation in pressure tank; prevent reductive notes

Dosage: 1 kg bag for 50-100 g/hL; 5 kg bag for 250-500 hL **Packaging:** 1 kg - 5 kg

NUTRIFERM PDC

- Amino acids, vitamins (thiamine), mineral salts, oligo-elements and survival factors.
- Specific nutrient for *pied de cuve* preparation, it provides essential elements for yeast to survive and ferment in difficult conditions.
- Stimulates yeast growth and shortens lag phase.
- Prevents formation of H₂S and acetic acid.

Application: yeast nutrition during the pied de cuve preparation Dosage: 15-30 g/hL

Packaging: 1 kg

-

NUTRIFERM REVELAROM

- Complex nutrient containing DAP, purified yeast cell walls and copper salts.
- Specific yeast nutrient for second fermentation.
- Supplies yeast with essential nitrogen elements and survival factors needed for second fermentation, even in difficult conditions.
- Prevents formation of $\rm H_2S,$ sulfur compounds and off-flavors.
- Tip: 10 g/hL of NUTRIFERM REVELAROM gives 0.5 ppm of copper.

Application: yeast nutrition during the second fermentation; prevent reductive notes

Dosage: 5-15 g/hL

Packaging: 1 kg



To be able to ensure a fast, clean and complete secondary fermentation in sparkling wine production is key to a successful bottle of bubbles. NUTRIFERM REVELAROM is a fantastic product and I would recommend it to anyone who makes sparkling wine! Matthew laconis, Winemaker

at Brick & Mortar Wines (CA)

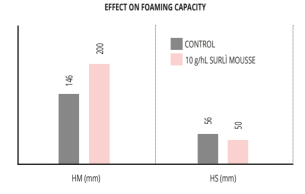
FERMENTATION POLYSACCHARIDES SURLÌ MOUSSE

- · Inactivated yeast rich in mannoproteins.
- Improves foaming capacity, bubble persistence and quality of sparkling wines.
- Enhances natural sensation of volume and roundness, builds mid-palate and improves aromatic complexity.

Recommendations: Improve foaming properties; increase roundness; complexity; lees ageing; Charmat method; traditional method; white, rosé and red sparkling wines.

Dosage: 10-30 g/hL

Packaging: 1 kg

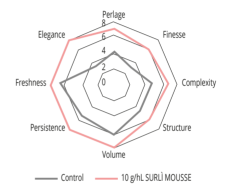


SURLÌ MOUSSE improves foaming capacity of base wine. Additionally, it increases roundness, volume and structure.



TRADITIONAL METHOD

CHARMAT METHOD



SURLÌ MOUSSE sensory improvement: traditional method vs Charmat method.

KNOW MORE ABOUT SPARKLING WINE PRODUCTION

BEFORE STARTING SECOND FERMENTATION, A BASE SPARKLING WINE NEEDS TO BE PREPARED:

1. Stabilization of Base Wine:

Protein stability: Determine the amount of bentonite needed to stabilize a specific wine. The degree of stability needs to be determined in context to the winemaker's goal, the future of the wine or consumer expectations.

Malolactic bacteria control: Good cellar hygiene, regular microbial monitoring, temperature, SO₂ and pH management are all important for microbial control. Even if still commonly used for microbial stability, sterile filtration reduces foaming capacity and foam quality by removing positively charged colloids. As an alternative to sterile filtration, **EnartisStab MICRO**, a pre-activated chitosan fining agent, reduces spoilage microbe populations, while maintaining excellent foaming capacity.

Tartaric stabilization: Using colloidal stabilizers such as ZENITH PERLAGE allows winemakers to stabilize base wines, thus preventing crystallization during and after fermentation. Perform laboratory trials to determine the appropriate dosage needed to stabilize wine after fermentation.

2. Improve Foaming Capacity of Base Wine

Quality of sparkling wine is visually assessed by its color, bubble behavior and foam retention. The two main parameters that define mousse quality are bubble size and foam retention.

Foaming capacity can be improved by increasing the quantity of pro-foam agents such as colloids, mannoproteins and arabic gums or by reducing the quantity of anti-foam agents such as fatty acids with fining.

3. Make Base Wine a Healthy Environment for Yeast

Before starting second fermentation, some parameters need to be checked in the base wine: No residual toxins from the first fermentation, low Free SO_2 (<15 ppm), low total SO_2 , low residual CO_2 and low alcohol (<11.5%).



TIPS & TRICKS



Inspiring innovation.

CRAFTING WINE NATURALLY

Sometimes Mother Nature provides grapes that are, shall we say, challenging in terms of producing the kind of wine you want to deliver to the eager wine lover. Other times the market may ask for something completely unexpected and you are then faced with a market demand that was not exactly planned for.

So, what can you do? Well, tannins and polysaccharides are strategic tools that can allow for wine polishing with increased wine quality.

Perfecting Mouthfeel

Common opinion is that adding a tannin means increasing wine astringency. Nothing could be more wrong. Tannin additions can help to balance the taste of wine by minimizing alcoholic sensation or increasing the perception of structure and volume. Similarly, this can be done with polysaccharides.

Perfecting Aroma

Depending on their origin, tannins can heighten specific wine aroma features such as fruit, oak and spice notes. A tannin extracted from grape skin, for example, can be used to enhance the fruitiness in a wine with an overwhelming oaky character. At the opposite end of the spectrum, an oak tannin can perfect the under-oaked character of a wine that must be bottled before the ideal maturation period in barrel is completed.

Correcting or Preventing Defects

Tannins and polysaccharides can prevent and treat defects that diminish overall wine quality. For this application, they are often more effective and more respectful of wine quality and less labor intensive than traditional, corrective tools.

How to choose Enartis Tannins

When deciding which EnartisTan to use and at what dosage, it is important to understand the organoleptic and technical characteristics of each tannin and perform preliminary tasting trials. A simple and rapid method consists of dissolving 1 g of EnartisTan in a solution made with 87 mL water and 13 mL 95% alcohol (190 proof).



This solution can be used for rapid sensory tests: 1 mL of this solution in 100 mL of wine is equivalent to 10 g/hL of EnartisTan.

Tannin solution prepared as above can be used for four months when stored below 25°C (77°F).

How to choose SURLÌ Products

To determine which SURLÌ to use and the appropriate dosage, we recommend doing the following lab bench trial:

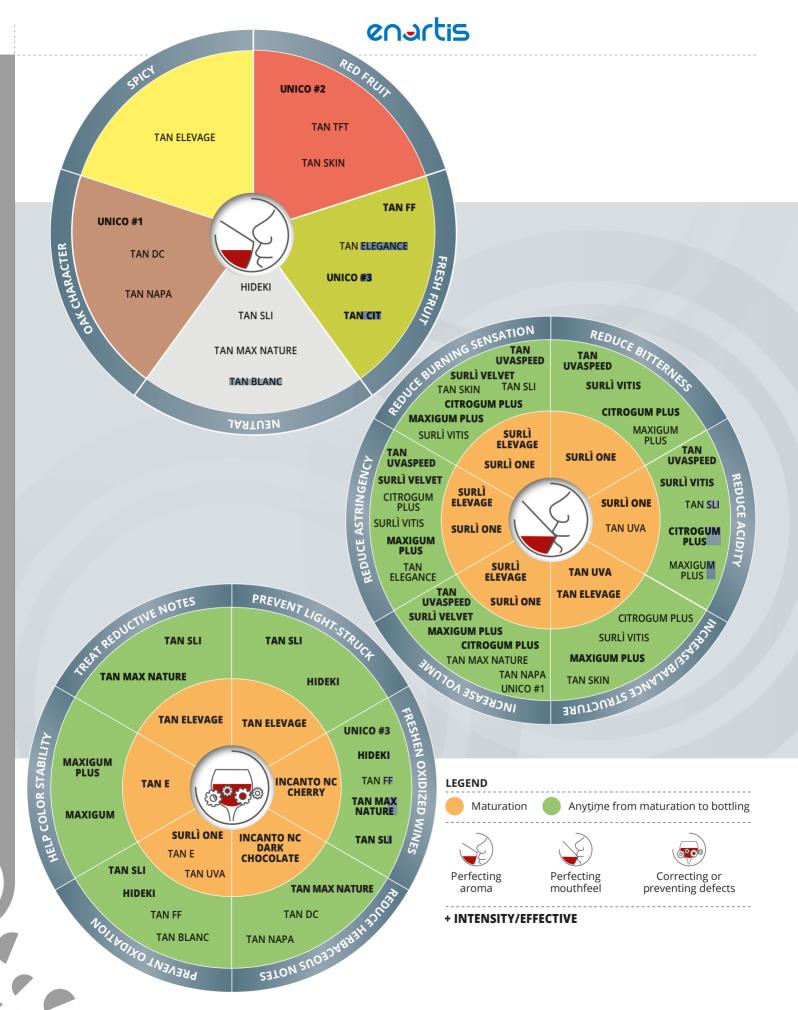
- 1. Rehydrate 1 gram of SURLÌ in 50 mL of water at 38°C (100°F) for 2 hours.
- 2. Meanwhile, prepare a 50 mL solution with 15 mL 95% alcohol and 35 mL water.
- 3. After 2 hours, add the 50 mL alcohol solution to the suspension and let cool at room temperature with periodic mixing.
- 4. The final solution must be kept at a temperature of at least 20°C (68°F) and mixed two or three times daily for at least three days.



The solution is now ready to add directly to wine being treated, knowing that 1 mL in 100 mL of wine corresponds to a dose of 10 grams of SURLÌ per 100 L.

SURLÌ ELEVAGE, SURLÌ VITIS and SURLÌ VELVET can be simply dissolved in a 15% alcohol solution and be used immediately, as EnartisTan.





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6	EnartisZym RIVELA
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5	EnartisZym RS(P)
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9	EnartisFerm AROMA WHITE
12	EnartisFerm ES U42
10	EnartisFerm ES123
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CREATING A SUSTAINABLE FUTURE

The integration of sustainability in our commercial and production activities allows us to promote operational efficiency, provide the best solutions for customers and support communities.



We used FSC paper to print this catalog.

What does it mean?

The Forest Stewardship Council[®] (FSC) is an independent, not for profit, non-government organization established to support environmentally appropriate, socially beneficial, and economically viable management of the world's forests.

FSC's vision is that the world's forests meet the social, ecological, and economic rights and needs of the present generation without compromising those of future generations. ENARTIS LOVES THE PLANET.





www.enartis.com