








WINE LABELLING: Statement on Additives in Enartis Products

Regulation (EU) 2021/2117 amending Regulation (EU) No. 1308/2013 establishing a common market organization for agricultural products establishes **the obligation to communicate the full nutrition declaration and list of ingredients for all wines and aromatized wines on the European Union market.** These ingredients include all additives defined in Regulation (EU) 2019/934 and used in winemaking.


This document details the products under the Enartis brand that contain authorized additives for winemaking. The purpose of this declaration is to make it easier for customers to identify the additives that must be declared on the wine label according to the new law.

| Product | Additive Description |
|---------------------|---|
| CITRIC ACID | Acidity regulator (Citric Acid) |
| | Stabilizing Agent (Citric Acid) |
| DL-MALIC ACID | Acidity regulator (DL-Malic Acid) |
| L-(+)-LACTIC ACID | Acidity regulator (L-(+)-Lactic Acid) |
| L-(+)-TARTARIC ACID | Acidity regulator (L-(+)-Tartaric Acid) |
| L-ASCORBIC ACID | Preservative and antioxidant (L-Ascorbic Acid) |
| L-MALIC ACID | Acidity regulator (L-Malic Acid) |
| AMT PLUS QUALITY | Stabilizing Agent (Metatartaric Acid) |
| AROMAGUM |  Stabilizing agent (Gum Arabic) |
| AST |  Preservative and antioxidant (Sulfites, L-Ascorbic Acid) |
| AST PLUS |  Preservative and antioxidant (Sulfites, L-Ascorbic Acid) |
| CELLOGUM L |  Stabilizing agent (Carboxymethylcellulose (CMC)) |
| CELLOGUM LV20 |  Stabilizing agent (Carboxymethylcellulose (CMC)) |
| CELLOGUM MIX |  Stabilizing agent (Carboxymethylcellulose (CMC)) |
| CITROGUM |  Stabilizing agent (Gum Arabic) |
| CITROGUM DRY |  Stabilizing agent (Gum Arabic) |
| CITROGUM PLUS |  Stabilizing agent (Gum Arabic) |
| CITROSOL rH |  Preservative and antioxidant (Sulfites, L-Ascorbic Acid) |
| |  Stabilizing Agent (Citric Acid) |








 Remember that sulfites must be listed in wine if the total SO₂ concentration is >10 mg/L.


WINE LABELLING: Statement on Additives in Enartis Products

| Product | Additive Description |
|---------------------------------|--|
| CITROSTAB rH |  Stabilizing agent (Citric Acid, L-Ascorbic Acid) |
| |  Preservative and antioxidant (Sulfites) |
| CLARIL RF | Preservative and antioxidant (L-Ascorbic Acid) |
| EFFERBARRIQUE |  Preservative and antioxidant (Sulfites) |
| EFFERGRAN |  Preservative and antioxidant (Sulfites) |
| EFFERGRAN DOSE 5 |  Preservative and antioxidant (Sulfites) |
| EnartisGreen GOMMA VEREK |  Stabilizing agent (Gum Arabic) |
| EnartisStab ANTIOX UVA | Preservative and antioxidant (L-Ascorbic Acid) |
| EnartisStab CLK+ | Stabilizing agent (Mannoproteins, Potassium Polyaspartate) |
| EnartisStab CLK+O | Stabilizing agent (Mannoproteins, Metatartaric Acid) |
| EnartisStab KPA SV | Stabilizing agent (Gum Arabic, Potassium Polyaspartate) |
| EnartisStab MICRO ZERO | Stabilizing agent (Fumaric Acid) |
| GUM SWEET PERLAGE |  Stabilizing agent (Gum Arabic) |
| MAXIGUM |  Stabilizing agent (Gum Arabic) |
| MAXIGUM F |  Stabilizing agent (Gum Arabic) |
| MAXIGUM PLUS |  Stabilizing agent (Gum Arabic, Mannoproteins) |
| PROGUM |  Stabilizing agent (Gum Arabic) |
| SOLFOSOL 5% |  Preservative and antioxidant (Sulfites) |
| SOLFOSOL M |  Preservative and antioxidant (Sulfites) |
| POTASSIUM SORBATE | Preservative and antioxidant (Potassium Sorbate) |
| SORBOSOL K | Preservative and antioxidant (Potassium Sorbate) |
| SURLÌ KPA | Stabilizing agent (Potassium Polyaspartate) |

 Remember that sulfites must be listed in wine if the total SO₂ concentration is >10 mg/L.

WINE LABELLING: Statement on Additives in Enartis Products

| Product | Additive Description |
|-----------------|--|
| SURLÌ KPA VL | Stabilizing agent (Mannoproteins, Potassium Polyaspartate) |
| SURLÌ VELVET | Stabilizing agent (Mannoproteins) |
| WINY |  Preservative and antioxidant (Sulfites) |
| ZENITH COLOR |  Stabilizing agent (Gum Arabic, Potassium Polyaspartate) |
| ZENITH MEGA |  Stabilizing agent (Gum Arabic, Potassium Polyaspartate) |
| ZENITH PERLAGE |  Stabilizing agent (Potassium Polyaspartate, Mannoproteins) |
| ZENITH UNO |  Stabilizing agent (Potassium Polyaspartate) |
| ZENITH WHITE |  Stabilizing agent (Potassium Polyaspartate, Carboxymethylcellulose (CMC), Gum Arabic) |
| ZENITH WHITE NF |  Stabilizing agent (Carboxymethylcellulose (CMC), Potassium Polyaspartate, Gum Arabic) |

 Remember that sulfites must be listed in wine if the total SO₂ concentration is >10 mg/L.

The details in this document correspond to our interpretation of the standards, to evaluate the possible limits for the identification of additives in your wine. This list is provided for informational purposes only and is subject to periodic revision. Please ensure that you consult the latest version at www.enartis.com.