

AGROVIN PRODUCTS SUITABLE FOR MAKING ORGANIC WINE+NOP

The list of products that are authorized for the production of organic wine, in conformity with the Regulations CE 2018/848 and the regulation NOP (National Organic Program) of the United States Department of Agriculture (USDA). AGROVIN has referenced by the certifying body these products suitable for organic wine production according to its regulations: [Intrants Ecocert - PRODUCTOS AGROVIN, S.A.](http://www.agrovin.com)

This list is provided for informational purposes; make sure you have the latest version in place that can be found in www.agrovin.com .

Before using these products, you must validate conformity through your certifying body.

| PRODUCTS | COMPOSITION | Regl. CE 2018/848 | NOP (USDA) "made with organic..." |
|---|---|-------------------|-----------------------------------|
| YEAST | | | |
| VINIFERM (3D, 522, 911, AURA, BY, CARÁCTER, CT007, DIANA, DIRECT, ELEGANCIA, ELITE, EMOCIÓN, FLORA, KLR, NS TD, NS CHANCE, PASIÓN, PDM, REVELACIÓN, RVA, SENSACIÓN, START, TTA) | Yeast | Authorized* | Authorized |
| ENZYMES (Reg. (EU) N° 203/2012: Only for clarification) | | | |
| ENOVIN (CLAR, COLOR, CROM, FL PECTINASE) | Enzymes | Authorized | Authorized |
| ENOVIN LYSO | Lysozyme hydrochloride | Not Authorized | Authorized |
| ENOVIN VARIETAL | Enzymes | Not Authorized | Authorized |
| ENOZYM (EXTRA AROME, LUX, VINTAGE) | Enzymes | Authorized | Authorized |
| ENOZYM GLUCAN | Enzymes | Not Authorized | Authorized |
| NUTRIENTS | | | |
| ACTIMAX CORCELL | Inactive yeast cell walls | Authorized* | Authorized |
| ACTIMAX GSH | Inactive yeast | Authorized* | Authorized |
| ACTIMAX NATURA | Yeast autolysate | Authorized* | Authorized |
| ACTIMAX PLUS | Inactive yeast + Diammonium phosphate + Thiamine | Authorized* | Not Authorized |
| ACTIMAX REGROWTH | Yeast autolysate + Diammonium phosphate + Chitosan + Thiamine | Authorized | Not Authorized |
| ACTIMAX VIT | Inactive yeast | Authorized* | Authorized |
| ACTIMAX XL | Inactive yeast + Diammonium phosphate + Cellulose | Authorized | Not Authorized |
| ACTIPASA GREEN | Diammonium phosphate + Thiamine | Authorized | Not Authorized |
| TIAMINA DOSAGE | Thiamine | Authorized | Not Authorized |
| BACTERIA | | | |
| VINIFERM OE (104, 322, AG20) | Lactic Bacteria | Authorized | Authorized |
| POLYSACCHARIDES | | | |
| MANNO AROME | Inactive yeast cell walls + Tannin | Authorized* | Authorized |
| MANNOBLANC | Yeast autolysate + Tannin | Authorized* | Authorized |
| MANNOCROM | Yeast autolysate + Tannin | Authorized* | Authorized |
| MANNOCUP | Inactive yeast cell walls + Copper citrate | Authorized* | Not Authorized |

| PRODUCTS | COMPOSITION | Regl. CE 2018/848 | NOP (USDA) "made with organic..." |
|--|--|-------------------|-----------------------------------|
| MANNOPLUS | Mannoprotein | Authorized* | Authorized |
| MANNOPLUS ND | Mannoprotein (liq) | Authorized* | Authorized |
| SUPERBOUQUET | Yeast autolysate | Authorized* | Authorized |
| SUPERBOUQUET EVOLUTION | Inactive yeast | Authorized* | Authorized |
| SUPERBOUQUET MN | Inactive yeast cell walls + Mannoprotein | Authorized* | Authorized |
| TANNINS | | | |
| FINITAN | Tannin | Authorized* | Authorized |
| GALITAN | Tannin | Authorized* | Authorized |
| GALITAN REDOX | Tannin | Authorized* | Authorized |
| ROLETAN COEUR | Tannin | Authorized* | Authorized |
| ROLETAN ESTRUCTURA | Tannin | Authorized* | Authorized |
| ROLETAN ICÔNE | Tannin | Authorized* | Authorized |
| ROLETAN OAKBLEND | Tannin | Authorized* | Authorized |
| ROLETAN SOFT TOUCH WHITE | Tannin | Authorized* | Authorized |
| SPIRIT SOUL | Tannin (liq) | Authorized* | Authorized |
| SUAVITAN | Gum arabic + Tannin | Authorized* | Authorized |
| TAN REACTIVE | Tannin | Authorized* | Authorized |
| TAN SUTIL | Tannin | Authorized* | Authorized |
| TANICOL BLANC EXCELLENCE | Tannin | Authorized* | Authorized |
| TANICOL ONE | Tannin | Authorized* | Authorized |
| TANICOL ONE L | Tannin (liq) | Authorized* | Authorized |
| TANICOL REDSENSE | Tannin | Authorized* | Authorized |
| TANICOL RED VINTAGE | Tannin | Authorized* | Authorized |
| TANICOL SUPER | Tannin | Authorized* | Authorized |
| TANICOL VINTAGE | Tannin | Authorized* | Authorized |
| TANICOL XE | Tannin | Authorized* | Authorized |
| TANICOL XE L | Tannin (liq) | Authorized* | Authorized |
| OAKS | | | |
| SPIRIT (CANDY, CORE, NATURE, NUANCE, PURE, ROAST, SMOOTHIE, WHITE) | Oak wood | Authorized | Authorized |
| FINING | | | |
| BENGEL | Bentonite | Authorized | Not Authorized |
| BENTOCUP | Bentonite + Copper citrate | Authorized | Not Authorized |
| CLARIFINE PROYEAST | Yeast protein extract | Authorized* | Authorized |
| CLARIFINE VEGAN | Yeast protein extract + pea protein | Authorized* | Authorized |
| ICTIOCLAR | Fish collagen + Citric acid + Potassium metabisulphite | Authorized* | Not Authorized |
| MAXIBENT (FL, G, MICRO, P) | Bentonite | Authorized | Not Authorized |
| OVOVIN | Egg albumin | Authorized* | Authorized |
| PROVEGET 100 | Pea protein | Authorized* | Authorized |
| PROVEGET BC | Pea protein + Bentonite | Authorized* | Not Authorized |
| PROVEGET PREMIUM | Pea protein (liq) | Authorized* | Authorized |
| SILISOL / SILISOL FL | Silicon dioxide (liq) | Authorized | Not Authorized |
| VINIGEL (FL, FORTE, PLATINUM) | Gelatin | Authorized* | Authorized |
| VINIGEL (CRISTAL, FORTE (L), SEDA) | Gelatin (liq) | Authorized* | Authorized |
| STABILIZERS | | | |
| CREMORVIN | Potassium bitartrate | Authorized | Authorized |

| PRODUCTS | COMPOSITION | Regl. CE 2018/848 | NOP (USDA) "made with organic..." |
|--|--|-------------------|-----------------------------------|
| GOMASOL INSTANT | Gum arabic | Authorized* | Authorized |
| GOMASOL (OPTIMA, PHI 20%, PHI 30%, PRO 20%, PRO 30%) | Gum arabic (liq) | Authorized* | Authorized |
| GOMASOL SEDA | Gum arabic (liq) + Mannoprotein | Authorized* | Authorized |
| METAVIMON | Metatartaric acid | Authorized | Not Authorized |
| MICROSTAB PH | Tartatic acid L(+) + Chitosan | Authorized | Not Authorized |
| MICROSTAB PROTECT | Chitosan + Inactive yeast + Tannin | Authorized | Not Authorized |
| ANTIOXIDANTS | | | |
| AZUFRE (mechas y pastillas) | Sulfur | Authorized | Authorized |
| ASCORBIC ACID | Ascorbic acid | Authorized | Authorized |
| BACTERVIN | Potassium metabisulphite + Tannin | Authorized* | Not Authorized |
| SULPHUR DIOXIDE | Sulphur Dioxide | Authorized | Authorized |
| POTASSIUM METABISULPHITE | Potassium metabisulphite | Authorized | Not Authorized |
| REDOXTANIN (B, T) | Potassium metabisulphite + Ascorbic acid + Tannin | Authorized* | Not Authorized |
| REDOXVIN AROME | Ascorbic acid + Potassium metabisulphite | Authorized | Not Authorized |
| REDOXVIN | Citric acid + Potassium metabisulphite + Ascorbic acid + Metatartaric acid | Authorized | Not Authorized |
| SULPHUR (6, 10, 15, 18) | Potassium bisulphite (liq) | Authorized | Not Authorized |
| WINEMAKING PRODUCTS | | | |
| CITRIC ACID | Citric acid | Authorized | Authorized |
| TARTARIC ACID | Tartatic acid L(+) | Authorized | Authorized |
| DIAMMONIUM PHOSPHATE | Diammonium phosphate | Authorized | Not Authorized |
| PURACVIN | Lactic acid | Authorized | Authorized |
| TARTARIC 2.0 | Tartatic acid L(+) (liq) | Authorized | Authorized |
| OENOLOGICAL CARBON | | | |
| CROER (COLOR PLUS, DO, F10X, F10XH, G10X) | Activated carbon | Authorized | Authorized |
| FILTRATION MEDIA | | | |
| COMPAKCEL (100, 300) | Diatomaceous earth + Cellulose | Authorized | Authorized |
| RADICEL (150, 200, 2000) | Cellulose | Authorized | Authorized |
| RADIFIL (RP1, RP4, RN1, RN6) | Diatomaceous earth | Authorized | Authorized |
| RADIFIL (RW12, RW14, RW20, RW30, RW50, RW60, RW70) | Diatomaceous earth (activated) | Authorized | Not Authorized |
| RANDALITE (W24, W32) | Perlite | Authorized | Authorized |

* Currently AGROVIN certifies not available commercially equivalent BIO for yeasts, gelatins, tannins, gum arabic, vegetable protein, fish collagen and egg albumin.

About this list of products :

- Are, in view of the certificates communicated by our various suppliers, neither Genetically Modified Organisms (GMOs), nor products obtained from GMOs or by GMOs, within the meaning of Directive 2001/18/EC. They are not foodstuffs or ingredients obtained entirely or partially from genetically modified substrates covered by Regulation (EC) No 1830/2003; this therefore indicates the absence of cloning.
- Do not result from ionizing treatment nor of irradiations.
- Do not result from the use of the nanotechnologies except SILISOL and SILISOL FL.

- Do not contain nor are elaborated with substrate containing sewage sludge, with petrochemical substrate or with sulfite waste liquor.

Alcázar de San Juan, 02/01/2025



Department of Quality and Food Safety