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## Regulation (EU) 2021/1165: Annex V Part D (EU) 2021/1165 法规：附录五 D 部分

### Authorised products and substances for the production and conservation of organic grapevine products of the wine sector referred to in point 2.2 of Part VI of Annex II to Regulation (EU) 2018/848

根据 (EU) 2018/848 号附件二第六部分第 2.2 点所述  
授权用于生产和保存有机葡萄酒产品的产品和物质

| Name 名称                             | ID numbers 编号             | Specific conditions and limits 具体条件和限制 |
|-------------------------------------|---------------------------|--|
| Air<br>空气                           |                           |  |
| Gaseous oxygen<br>气态氧               | E 948<br>CAS 17778-80-2   |  |
| Argon<br>氩                          | E 938<br>CAS 7440-37-1    | may not be used for bubbling<br>不得用于起泡 |
| Nitrogen<br>氮                       | E 941<br>CAS 7727-37-9    |  |
| Carbon dioxide<br>二氧化碳              | E 290<br>CAS 124-38-9     |  |
| Pieces of oak wood<br>橡木片           |                           |  |
| Tartaric acid (L(+)-)<br>酒石酸(L(+)-) | E 334<br>CAS 87-69-4      |  |
| Lactic acid<br>乳酸                   | E 270                     |  |
| Potassium L(+)-tartrate<br>L-酒石酸钾   | E 336(ii)<br>CAS 921-53-9 |  |
| Potassium bicarbonate<br>碳酸氢钾       | E 501(ii)<br>CAS 298-14-6 |  |
| Calcium carbonate<br>碳酸钙            | E 170<br>CAS 471-34-1     |  |
| Calcium sulphate<br>硫酸钙             | E 516                     |  |

| Name 名称                                 | ID numbers 编号           | Specific conditions and limits 具体条件和限制  |
|---|-------------------------|---|
| Sulphur dioxide<br>二氧化硫                 | E 220<br>CAS 7446-09-5  | the maximum sulphur dioxide content shall not exceed 100 milligrams per litre for red wines as referred to in point A.1.(a) of Part B of Annex I to Delegated Regulation (EU) 2019/934 and with a residual sugar level lower than 2 grams per liter<br>对于红葡萄酒, 根据 (EU) 2019/934法规附录一B部分 A.1(a)点规定, 二氧化硫的最大含量不得超过100mg/L, 且残余糖水平低于2g/L。                  |
| Potassium bisulphite<br>亚硫酸氢钾           | E 228<br>CAS7773-03-7   | the maximum sulphur dioxide content shall not exceed 150 milligrams per litre for white and rosé wines as referred to in point A.1.(b) of Part B of Annex 1 to Delegated Regulation (EU) 2019/934 and with a residual sugar level lower than 2 grams per liter<br>对于白葡萄酒和桃红葡萄酒, 根据 (EU) 2019/934法规附录一B部分A.1(b)点的规定, 二氧化硫的最大含量不得超过150mg/L, 且残余糖水平低于2g/L。 |
| Potassium metabisulphite<br>亚硫酸氢钾或焦亚硫酸钾 | E 224<br>CAS 16731-55-8 | for all other wines, the maximum sulphur dioxide content applied in accordance with Part B of Annex I to Delegated Regulation (EU) 2019/934 shall be reduced by 30 milligrams per liter<br>对于所有其他类葡萄酒, 根据 (EU) 2019/934法规附录一B部分, 应用的二氧化硫最大含量应减少30mg/L。  |
| L ascorbic acid<br>L抗坏血酸                | E 300                   |   |
| Charcoal for oenological use<br>酿酒用木炭   |                         |   |
| Diammonium hydrogen phosphate<br>磷酸氢二铵  | E342<br>CAS 7783-28-0   |   |
| Thiamine hydrochloride<br>盐酸硫胺素         | CAS 67-03-8             |   |
| Yeast autolysates<br>酵母自溶物              |                         |   |
| Yeast cell walls<br>酵母细胞壁               |                         |   |
| Inactivated yeasts<br>灭活酵母              |                         |   |
| Edible gelatine<br>食用明胶                 | CAS 9000-70-8           | derived from organic raw material if available<br>如适用, 来源于有机原料  |
| Wheat protein<br>小麦蛋白                   |                         | derived from organic raw material if available<br>如适用, 来源于有机原料  |
| Peas protein<br>豌豆蛋白                    |                         | derived from organic raw material if available<br>如适用, 来源于有机原料  |
| Potatoes protein<br>马铃薯蛋白               |                         | derived from organic raw material if available<br>如适用, 来源于有机原料  |
| Isinglass<br>鱼胶                         |                         | derived from organic raw material if available<br>如适用, 来源于有机原料  |
| Casein<br>酪蛋白                           | CAS 9005-43-0           | derived from organic raw material if available<br>如适用, 来源于有机原料  |

| Name 名称   | ID numbers 编号            | Specific conditions and limits 具体条件和限制   |
|---|--------------------------|--|
| Potassium caseinates<br>酪蛋白酸钾                                 | CAS 68131-54-4           |  |
| Egg albumin<br>卵清蛋白   | VSD 9006-59-1            | derived from organic raw material if available<br>如适用, 来源于有机原料                     |
| Bentonite<br>膨润土  | E 558                    |  |
| Silicon dioxide (gel or colloidal solution)<br>二氧化硅 (凝胶或胶体溶液) | E 551                    |  |
| Tannins<br>单宁   |                          | derived from organic raw material if available<br>如适用, 来源于有机原料                     |
| Chitosan derived from <i>Aspergillus niger</i><br>来源于黑曲霉的壳聚糖  | CAS 9012-76-4            |  |
| Yeast protein extracts<br>酵母蛋白提取物                             |                          | derived from organic raw material if available<br>如适用, 来源于有机原料                     |
| Potassium alginate<br>海藻酸钾                                    | E 402<br>CAS 9005-36-1   |  |
| Potassium hydrogen tartrate<br>酒石酸氢钾                          | E 336(i)<br>CAS 868-14-2 |  |
| Citric acid<br>柠檬酸  | E 330                    |  |
| Meta-tartaric acid<br>间酒石酸                                    | E 353                    |  |
| Gum arabic<br>阿拉伯树胶   | E414<br>CAS 9000-01-5    | derived from organic raw material if available<br>如适用, 来源于有机原料                     |
| Yeast mannoproteins<br>酵母甘露糖蛋白                                |                          |  |
| Pectin lyases<br>果胶裂解酶  | EC 4.2.2.10              | only for oenological purposes in clarification<br>仅用于酿酒目的中的澄清                      |
| Pectin methylesterase<br>果胶甲酯酶                                | EC 3.1.1.11              | only for oenological purposes in clarification<br>仅用于酿酒目的中的澄清                      |
| Polygalacturonase<br>多聚半乳糖醛酸酶                                 | EC 3.2.1.15              | only for oenological purposes in clarification<br>仅用于酿酒目的中的澄清                      |
| Hemicellulase<br>半纤维素酶  | EC 3.2.1.78              | only for oenological purposes in clarification<br>仅用于酿酒目的中的澄清                      |
| Cellulase<br>纤维素酶   | EC 3.2.1.4               | only for oenological purposes in clarification<br>仅用于酿酒目的中的澄清                      |
| Yeasts for wine production<br>酿酒酵母                            |                          | for the individual yeast strains, organic if available<br>对于单个酵母菌株, 如果可用, 应来源于有机原料 |
| Lactic acid bacteria<br>乳酸菌                                   |                          |  |
| Copper citrate<br>柠檬酸铜  | CAS 866-82-0             |  |
| Aleppo pine resin<br>阿勒颇松树脂                                   |                          |  |
| Fresh lees<br>鲜 (酒瓶等容器中的) 沉淀物、残渣                              |                          | only from organic production<br>仅来源于有机生产   |