

Brussels, 18.9.2020 COM(2020) 570 final

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to the

Proposal for a COUNCIL DECISION

on the position to be taken on behalf of the European Union in the International Organisation for Vine and Wine (OIV)

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The Member States acting jointly in the interest of the Union shall support only, and subject to any future review on the basis of new developments, the following draft resolutions at step 7 on oenological practices, purity and identification specifications of substances used in oenological practices and methods of analysis for determining the composition of the products of the wine sector:

- OENO-TECHNO 17-614A Treatment of musts using adsorbent Styrene-Divinylbenzene beads
- OENO-TECHNO 17-614B Treatment of wines using adsorbent Styrene-Divinylbenzene beads
- OENO-TECHNO 18-634 Treatment of grapes by pulsed electric fields (PEF)
- OENO-TECHNO 19-659 Update to sheet 3.3.14. Treatment with Cellulose gums (Carboxymethylcellulose)
- OENO-MICRO 16-594B Elimination of wild microorganisms in musts by continuous high pressure processes (Ultra High Pressure Homogenisation – UHPH)
- OENO-SPECIF 18-643 Monograph on adsorbent Styrene-Divinylbenzene beads
- OENO-SPECIF 18-644 Monograph on Calcium Sulfate
- OENO-SPECIF 18-645 Method of determination of the mean molecular mass of potassium polyaspartate
- OENO-SCMA 17-618 Quantitation of glucose, malic acid, acetic acid, fumaric acid, shikimic acid and sorbic acid in wine using quantitative nuclear magnetic resonance spectrometry (1H NMR)
- OENO-SCMA 17-620 Determination of alkylphenols in wines by gas chromatography-mass spectrometry (GC-MS or GC-MS/MS)