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## **PROPOSAL**

From:	Secretary-General of the European Commission, signed by Ms Martine DEPREZ, Director
date of receipt:	26 May 2021
То:	Mr Jeppe TRANHOLM-MIKKELSEN, Secretary-General of the Council of the European Union
No. Cion doc.:	COM(2021) 257 final - ANNEX
Subject:	ANNEX 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)

Delegations will find attached document COM(2021) 257 final - ANNEX.

Encl.: COM(2021) 257 final - ANNEX

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Brussels, 26.5.2021 COM(2021) 257 final

**ANNEX** 

### **ANNEX**

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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#### **ANNEX**

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 14-541A Use of proteases to reduce concentrations of hazeforming proteins in grape must
- OENO-TECHNO 14-541B Use of proteases to reduce concentrations of hazeforming proteins in wine
- OENO-TECHNO 15-581A Treatment with fumaric acid in wine Objective: microbiological stabilisation
- OENO-SPECIF 17-625 Comparative evaluation of protease activity (aspergillopepsin I) in enzyme preparations
- OENO-SPECIF 17-629 Monograph on depth filter sheets
- OENO-SPECIF 20-673 Update of monograph on potassium caseinate
- OENO-SPECIF 20-682 Removal from OIV texts of references and data relating to galactanase activity
- OENO-MICRO 18-632 Updating of sheet COEI-2-CONBAC on analytical techniques and microbiological control – analyses common to all of the monographs
- OENO-SCMA 16-601A Revision of the method OIV-MA-AS2-01A and OIV-MA-AS2-01B 'Density and specific gravity at 20 °C'
- OENO-SCMA 16-601B Revision of the method OIV-MA-AS312-01A and OIV-MA-AS312-01B 'Alcoholic strength by volume'
- OENO-SCMA 18-636 Method for the determination of sweeteners in wine
- OENO-SCMA 18-637 Elements analysis by MP-AES
- OENO-SCMA 19-661 Collaborative study Method validation for the determination of total SO<sub>2</sub>: interlaboratory trial