

RESOLUTION OENO 10/2000

INTERNATIONAL OENOLOGICAL CODEX

THE GENERAL ASSEMBLY,

IN CONSIDERATION of Article 5, Paragraph 4 of the International Standardization Convention on Methods of Wine Analysis and Rating of October 13, 1954,

CONCERNING the proposal of the Sub-Committee on Methods of Wine Analysis and Rating,

HEREBY DECIDES to replace the existing monographs with the following ones, or to add the new monographs to the aforementioned Codex:

REQUESTS that the « Wine Microbiology » Group of Experts set the general designated bacteriological and biological properties of technological additives and auxiliaries of animal and vegetable origin, and, as required, specify the suitable limiting contents thereof, which shall be added to the International Oenological Codex.

Monographs	Old Name (as required)	Draft Resolution Number
Rectified alcohol of agricultural origin	Rectified alcohol derived from foods	OENO/SCMA/98/81/1/S.7
Rectified alcohol of vini/viticultural origin	Rectified alcohol of viticultural origin	OENO/SCMA/98/81/2/S.7
Ammonium chloride		OENO/SCMA/98/81/3/S.7
Ammonium hydrogen sulfite		OENO/SCMA/98/81/4/S.7
Diammonium hydrogen phosphate		OENO/SCMA/98/81/5/s.7
Ammonium sulfate		OENO/SCMA/98/81/6/S.7
Anti-foaming agents (mono- and diglycerides		OENO/SCMA/98/81/7/S.7
Ascorbic acid		OENO/SCMA/98/81/8/S.7





Nitrogen		OENO/SCMA/98/81/9/S.7
Calcium carbonate		OENO/SCMA/98/10/S.7
Calcium phytate		OENO/SCMA/98/81/11/S.7
Calcium tartrate		OENO/SCMA/98/81/12/S.7
Citric acid, monohydrate		OENO/SCMA/98/81/13/S.7
Fish glue		OENO/SCMA/98/81/14/S.7
Copper sulfate, pentahydrate		OENO/SCMA/98/81/15/S.7
Carbon dioxide	Carbonic anhydride	OENO/SCMA/98/81/16/S.7
Gum arabic		OENO/SCMA/98/81/17/S.7
Kaolin		OENO/SCMA/98/81/18/S.7
Electrodialysis membranes		OENO/SCMA/98/81/19/S.7
Reverse osmosis membranes		OENO/SCMA/98/81/20/S.7
Metatartaric acid		OENO/SCMA/98/81/21/S.7
Egg albumin		OENO/SCMA/98/81/22/S.7
Potassium alginate		OENO/SCMA/98/81/23/S.7
Potassium anhydrosulfite	Potassium metabisulfite	OENO/SCMA/98/81/24/S.7
Potassium caseinate		OENO/SCMA/98/81/25/S.7
Potassium hexacyanoferrate(II)	Potassium ferrocyanate	OENO/SCMA/98/81/26/S.7
Potassium hydrogen carbonate		OENO/SCMA/98/81/27/S.7



Potassium hydrogen sulfite		OENO/SCMA/98/81/28/S,7
Potassium hydrogen tartrate		OENO/SCMA/98/81/29/S.7
Potassium sorbate		OENO/SCMA/98/81/30/S.7
Potassium L(+)-tartrate		OENO/SCMA/98/81/31/S.7
Potassium D,L-tartrate		OENO/SCMA/98/81/32/S.7
Cation exchange resins		OENO/SCMA/98/81/33/S.7
Colloidal silicon dioxide solution		OENO/SCMA/98/81/34/S.7
Sorbic acid		OENO/SCMA/98/81/35/S.7
Liquid sulfur dioxide	Liquid sulfurous anhydride	OENO/SCMA/98/81/36/S.7
Grape sugar		OENO/SCMA/98/81/37/S.7
D,L-tartaric acid	Tartaric acid	OENO/SCMA/98/81/38/S.7
L(+)-tartaric acid		OENO/SCMA/98/81/39/S.7
Thiamine hydrochloride		OENO/SCMA/98/81/40/S.7



The Director General of the OIV Secretary of the General Assembly

Certified in conformity Paris, 23th June 2000