

RESOLUTION OIV-OENO 740-2024

UPDATE OF MONOGRAPHS REGARDING PRODUCTS AND SUBPRODUCTS OF NON-SACCHAROMYCES YEASTS

WARNING: This resolution modifies the following resolutions:

- OIV-OENO 674-2022 YEAST EXTRACTS CONTAINING MANNOPROTEINS
- OIV-OENO 452-2012 YEAST PROTEIN EXTRACTS (YPE)
- OIV-OENO 459-2013 INACTIVATED YEASTS
- OIV-OENO 496-2013 YEAST AUTOLYSATES
- OIV-OENO 497-2013 CELLULAR YEAST HULLS Codex (YEAST WALLS)

THE GENERAL ASSEMBLY,

IN VIEW OF Article 2, paragraph iv of the Agreement of 3 April 2001 establishing the International Organisation of Vine and Wine,

CONSIDERING the work of the "Microbiology" Expert Group,

CONSIDERING the monograph COEI-1-NOSACC Non-*Saccharomyces* selected yeasts, CONSIDERING the monograph COEI-1-LEVGLU Inactivated yeasts with guaranteed glutathione levels,

CONSIDERING the latest studies done on products and subproducts of *non-Saccharomyces* yeasts,

AT THE PROPOSAL OF the Commission Oenology

DECIDES to modify the resolution OIV-OENO 674-2022 and consequently the monograph COEI-1-MANPRO adding to part 1. "Object, Origin and Field of Application" the text in bold and removing the strikethrough text as follows:

• Mannoproteins are extracted from *Saccharomyces eerevisiae* **spp. or non- Saccharomyces** yeast cell walls by physico-chemical or enzymatic methods.

DECIDES to modify the resolution OIV-OENO 452-2012 and consequently the monograph COEI-1-EPLEV adding to part 1. "Object, Origin and Scope of Application" the text in bold as follows:

 The proteins of yeast protein extracts mainly come from the cytoplasm of Saccharomyces spp. or non-Saccharomyces yeasts.

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Certified in conformity Dijon, 18th October 2024

The Director General of the OIV

Secretary of the General Assembly

John Barker

OIV



DECIDES to modify the resolution OIV-OENO 459-2013 and consequently the monograph COEI-1-INAYEA adding to part 1. "Object, Origin and Scope of Application" the text in bold as follows:

• They are produced by the biomass of *Saccharomyces spp.* **or non- Saccharomyces**, inactivated by heat and/or by modification of the pH.

DECIDES to modify the resolution OIV-OENO 496-2013 and consequently the monograph COEI-1-AUTLYS adding to part 1. "Object, Origin and Scope of Application" the text in bold as follows:

 Yeast autolysates are derived from Saccharomyces spp. or non-Saccharomyces yeast biomass.

DECIDES to modify the resolution OIV-OENO 497-2013 and consequently the monograph COEI-1-YEHULL adding to part 1. "Object, Origin and Field of Application" the text in bold as follows:

• The cellular yeast hulls are obtained from *Saccharomyces spp.* or non-*Saccharomyces* yeasts.

