

Use of quillaia extract in food supplements

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EU extends approved use of quillaia extract (E 999) to include food supplements

Commission Regulation (EU) [2025/2084](#) of 17 October 2025 amending Regulation (EC) No 1333/2008 of the European Parliament and of the Council as regards the use of quillaia extract (E 999) and Commission Regulation (EU) No 231/2012 as regards the specifications for quillaia extract (E 999)

Update

The European Union (EU) has extended its approval of quillaia extract (E 999) to include solid and liquid food supplements (excluding food supplements for infants and young children). Quillaia extract was previously approved in the EU as an emulsifier in spray-dried flavourings. The EU has also set more stringent specifications for this substance, including stricter maximum limits for toxic elements.

Impacted products

Flavoured drinks, cider and perry, food supplements

What is changing?

The EU has extended the authorised use of quillaia extract (E 999) in flavourings to allow their use in solid and liquid food supplements. The specifications for quillaia extract, set out in Regulation [231/2012](#), are amended to:

- reduce the maximum limits for lead, mercury, and arsenic
- adopt maximum limits for cadmium and calcium oxalate
- adopt microbiological criteria and minimum content for saponins
- amend the definition of quillaia extract to better describe its composition (including the CAS (Chemical Abstracts Service) Registry Number)
- express maximum use levels on a saponins basis

These more stringent specifications are detailed in Annex III of the new Regulation.

Why?

Based on data for the food categories that are currently authorised, the European Food Safety Authority (EFSA) has concluded that the proposed extension of use would not exceed the established acceptable daily intake (ADI) for quillaia extract ([EFSA 2024b](#)).

Timeline

The new use of quillaia extract in food supplements is permitted from **9 November 2025**.

The new, stricter specifications apply from **9 May 2026**. Quillaia extract placed on the market before 9 May 2026 in accordance with previous specifications can be sold until stocks are exhausted. Foods containing quillaia extract placed on the market before 9 May 2026 in accordance with previous specifications may remain on the market until their use-by date.

Background

Annex III of Regulation [1333/2008](#) presents a list of permitted food additives, food enzymes, food flavourings, and nutrients, and sets out conditions of use for each additive.

Quillaia extract (E 999) is already authorised for use as an emulsifier in flavourings.

Resources

EFSA (2019) [Re-evaluation of Quillaia extract \(E 999\) as a food additive and safety of the proposed extension of use](#). EFSA Journal, 17(3): 5622.

EFSA (2024a) [Follow-up of the re-evaluation of quillaia extract \(E 999\) as a food additive and safety of the proposed extension of uses](#), EFSA Journal, 22: e8563.

EFSA (2024b) [Scientific opinion on the extension of uses of quillaia extract \(E 999\) as a food additive](#). EFSA Journal, 22: e9140.

Regulation (EC) No [1333/2008](#) on food additives

Regulation (EU) No [231/2012](#) laying down specifications for food additives

Sources

Commission Regulation (EU) [2025/2084](#) as regards the use of quillaia extract (E 999) and [...] as regards the specifications for quillaia extract (E 999)

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