

Member Associations Members of IFRA Committees cc RIFM Members of the JAG **Downstream Users Associations**

June 4th, 2021

Information Letter 1117

Subject: Publication of the 17th ATP¹ to the EU CLP² Regulation

Dear Colleagues,

The 17th ATP to the EU CLP regulation, (COMMISSION DELEGATED REGULATION (EU) 2021/849) was published on May 28th, 2021 (see Att 01) and will enter into force on the twentieth day following that of its publication in the Official Journal of the European Union, i.e., on June 17th, 2021. The new/revised classifications shall apply 18 months later, as from 17 December 2022.

There are several fragrance ingredients with new/revised entries in Annex VI:

p-Cymene: '601-094-00-1 Alpha terpinene: '601-095-00-7 Methyl salicylate: '607-749-00-8 Citric acid: '607-750-00-3

Benzyl salicylate: '607-754-00-5

d-limonene: '601-096-00-2

2-Phenoxyethanol: '603-098-00-9 4-Methyl-2-pentanone: 606-004-00-4

To highlight that the current Annex VI entry for Aquatic chronic 1 (H410) for limonene has changed to Aquatic Chronic 3 (H412) which is a significant (favourable) impact in GHS and transport classification. Llimonene and related mixtures may be classified, labelled, and packaged according to the new entry from the date of entry into force of the regulation, i.e., 17 June, 2021³.

A separate IL will follow on the methyl salicylate Repr. 2 classification (H361d) and the link with the Cosmetics Regulation.

If you have any further questions, please contact Cristina Arrequi (carrequi@ifraorg.org) at IFRA.

Best regards,

IFRA

¹ Adaptation to Technical Progress

² Classification, Labelling and Packaging

³ Please note that there are other modifications to the limonene entry other than aquatic toxicity.