



ECHA Webinar: Getting prepared to comply with Annex VIII CLP

The European Chemicals Agency ECHA has **just published the date for webinar to provide the latest information for getting prepared to submit the information on hazardous mixtures to poison centres.** During the webinar ECHA will explain the procedure step by step and there will be a live panel of experts to answer questions.

The webinar will be organised on **11 December 2018** and will take place from 11:00 - 12:00 EET (**10:00 - 11:00 CET**). Experts interested in participating in the webinar must [register online](#) via the [ECHA website](#).

Annex VIII of Regulation (EC) No 1272/2008 (CLP) in the present form is inapplicable for mortar manufactures and many other sectors and we expect the workability study to present solutions for the [issues we](#)



[have presented](#) which are like to require profound changes to the present legal text. Furthermore we expect this changes to also have profound implication on the IT tools and the notification portal. **Yet it could still be interesting to participate in the webinar to have a better understanding of the submission procedure and the complexity of the task.** The EMO secretariat recommends to register fast as the number of participants will certainly be limited. As announced on the [ECHA website](#), the **presentations of the webinar will be published afterwards.**

Meanwhile, we have received several confirmations from EMO members about actions taken at national level to support the joint call for a postponement of applicability dates. The secretariat would like to take the opportunity to thank EMO members for their effort and support at national level!

Registered Address:

EMO
68 Boulevard du Souverain
1170 Bruxelles / Belgium

General Secretary:

Antonio Caballero González

Secretariat:

Alliance of European Associations e.V.
c/o EMO
Oberforstbacher Straße 407a
52076 Aachen / Germany

Telephone: +49 2408 5996207

Mobile: +49 173 9501590

Fax: +49 2408 5996208

E-Mail: acg@euromortar.com