ECHA proposal to restrict the marketing of formaldehyde releasing articles

02/2019

On 11.01.2019, the European Chemicals Agency (ECHA) published a proposal to restrict the marketing or use of all products with a formaldehyde concentration greater than 124 μg/m³ (0.1 ppm) in a test chamber specified with the test conditions defined in Standard EN 717-1.
Since 2014, formaldehyde has been classified as a potential human carcinogen (Carc. 1B) according to Regulation (EC) No. 1272/2008 (CLP). This substance is one of the chemicals with high production volumes and a wide range of applications. Formaldehyde is mainly used as a chemical intermediate in the production of formaldehyde-based resins / binders and as basic material for synthesized chemicals. The most commonly produced substances / products made of formaldehyde include urea-formaldehyde resins, phenol-formaldehyde resins and melamine formaldehyde resins. These formaldehyde-based polymers are used as binders, particularly in the wood materials industry and in the production of synthetic glass fibers, and are one of the most common sources of formaldehyde release.

A number of EU member states (including Italy, Austria, Germany, France, Denmark, the Netherlands, Sweden, Lithuania, Greece) already have legislation (E1 quality) to minimize consumer exposure to formaldehyde-releasing wood-based materials. In addition, some EU countries (e.g. Germany, Austria, Denmark) regulate the maximum permissible formaldehyde emissions from wood-based products such as furniture. However, these measures are not yet implemented by all EU member states. An EU-wide harmonized regulation to limit formaldehyde emissions from products does not yet exist.

According to the scope of an ECHA proposal\(^1\) to minimize the release of formaldehyde from products, articles made of formaldehyde-containing or formaldehyde-releasing materials are affected. Furthermore, products which are made of plastics such as polyoxymethylene or polymers based on methyl isocyanate are also affected.

Due to the voluntary commitment of the European wood materials industry and an already established testing method, a transitional period of 12 months is considered to be realistic until the implementation of the ECHA proposal. In addition, it should be taken into account that with the implementation of a new version of the Chemicals Prohibition Ordinance\(^2\) and the newly defined reference method for testing wood-based materials (DIN EN 16516) in Germany, a significant tightening (factor 2) in relation to the marketability of wood-based materials comes into force.

Based on our long term testing experiences, even products made up of E1 classified wood-based materials can exceed the formaldehyde concentration threshold of 0.1 ppm required in the test chamber test in the scope of testing the complete article. The reason for the increased formaldehyde values is usually a consequence of further processing (e.g. generating cutting edges, drillings, bends with increased use of binders or moisture additives) of the raw / starting material.

---

**TÜV RHEINLAND LGA PRODUCTS GMBH OFFERS THE FOLLOWING ACCREDITED SERVICES:**

- Test chamber tests on products and wood-based materials for the release of formaldehyde under standardized conditions in accordance with EN 717-1 and DIN EN 16516.
- Cause analysis of non-compliant products, support in quality improvement.
- Tests of formaldehyde emissions on wood-based materials and processed construction products as notified testing body (NB 0197) in accordance with the Construction Products Regulation 305/2011.

---

1) [https://echa.europa.eu/documents/10162/13641/rest_formaldehyde_axxreport_en.pdf/2c798a08-591c-eed9-8180-a3c5a0362437](https://echa.europa.eu/documents/10162/13641/rest_formaldehyde_axxreport_en.pdf/2c798a08-591c-eed9-8180-a3c5a0362437)

2) [https://www.bundesanzeiger.deedarwww/wwwwwserv/eession/essionid/787280d0f06f9da2757977340c8256da&page.navid=detailsearchlisttodetailsearchdetail&fts_search_list.selected=9a-073b40d420a8563&fts_search_list.destHistoryId=287139](https://www.bundesanzeiger.deedarwww/wwwwwserv/eession/essionid/787280d0f06f9da2757977340c8256da&page.navid=detailsearchlisttodetailsearchdetail&fts_search_list.selected=9a-073b40d420a8563&fts_search_list.destHistoryId=287139)

www.tuv.com/en/VOC
FOR MORE TECHNICAL INFORMATION, PLEASE CONTACT:
TECHNICAL COMPETENCE CENTER VOC EMISSIONS & CHAMBER TESTING

Head of Laboratory, Emission Testing

Dr. Jelena Galinkina
Tel. +49 911 655-5614
Jelena.Galinkina@de.tuv.com
Tillystr. 2
D- 90431 Nuremberg

Dr. Christian Schelle
Tel. +49 911 655-5601
Christian.Schelle@de.tuv.com

FOR MORE TECHNICAL INFORMATION, PLEASE CONTACT:
TECHNICAL COMPETENCE CENTER VOC EMISSIONS & CHAMBER TESTING

Head of Laboratory, Emission Testing

Dr. Jelena Galinkina
Tel. +49 911 655-5614
Jelena.Galinkina@de.tuv.com
Tillystr. 2
D- 90431 Nuremberg

Dr. Christian Schelle
Tel. +49 911 655-5601
Christian.Schelle@de.tuv.com

OUR EXPERTS WILL BE PLEASED TO INFORM YOU ABOUT OUR COMPREHENSIVE EMISSION TESTS.
CONTACT US!

ONLINE CONTACT

Disclaimer of Liability
This newsletter covers information of general nature without concrete connection to specific natural or legal persons, objects or circumstances. This newsletter should not be considered a legal advisory and does in no case replace one. The TÜV Rheinland LGA Products GmbH (TRLP) cannot guarantee that the wording conforms to the corresponding official version. The TRLP puts every attempt into ensuring the correctness and actuality of the information provided; however errors and ambiguities can never be completely excluded. Therefore, the TRLP does not assume liability for the actuality, correctness, completeness or quality of the information provided. For the official text, please reference the Official Journal of the European Union. Liability claims against the TRLP, whether referring to material damage or goodwill that result from the use or non-use of the presented information or use of incorrect and incomplete information, are principally excluded.

TÜV Rheinland LGA Products GmbH
Board of Management
Dipl.-Ing. Jörg Mähler (Spokesman), Dipl.-Kfm. Dr. Jörg Schlösser
Tillystraße 2
90431 Nürnberg

Local Court Nuremberg HRB 26013
VAT Registration No. DE811835490

Tel.: 0800 5888 770
Fax: 0800 5888 807
service@de.tuv.com
www.tuv.com

TÜVRheinland
Precisely Right.