Enhancing worker protection: EU Sets New Exposure Limit Values for the Safe Use of Diisocyanates

ISOPA and ALIPA welcome the publication of new exposure limit values for diisocyanates in the Official Journal of the EU. Following the formal adoption by the European Parliament and the Council in February 2024, the new law sets an 8h time-weighted average (TWA) occupational exposure limit (OEL) for diisocyanates at 6 µg NCO / m³. Member states shall transpose such the new limit values by adapting their national legislation by 9 April 2026.

Today, EU Member States have different OEL levels for individual diisocyanates across the Union. Establishing a level playing field in the EU is important to ensure a harmonised approach across all EU Member States.

These new binding limit values will require a significant investment from the major part of the value chain, as indicated in the Impact Assessment accompanying the initial Commission proposal. In this regard, ISOPA and ALIPA welcome the transitional value of 10 µg NCO / m³ (TWA) that will apply until 31 December 2028. This transition period will enable the reinforcement of risk management measures and the implementation of best practices by EU downstream sectors of polyurethane systems, thus ensuring industry’s adaptation to the new limit values.

In summary, we believe that these EU OEL values, in combination with the mandatory training for workers required by the existing EU Restriction under REACH, will ensure a framework which fully protects workers, and which represents an important step to achieving further reduction of occupational asthma cases, while taking into account socio-economic and feasibility factors.

ISOPA and ALIPA will publish in the next weeks a practical guideline for industry and professionals on how to comply with the new limit values.

--ENDS--

For more information, please contact:
Brieuc Lits – Public Affairs & Communications Officer - brieuc.lits@isopa.org - +32484145687

---

ISOPA represents major European manufacturers of aromatic diisocyanates and polyols, the main raw materials used to make polyurethanes. More information on diisocyanates, their applications and ISOPA’s product stewardship initiatives can be found on the ISOPA website.

ALIPA was created by the major European producers of aliphatic isocyanates and polyisocyanates – key components for high quality coatings, adhesives and elastomers – in order to encourage the safe and proper use of these materials. You can find more information about ALIPA’s objectives and initiatives on the ALIPA website.

---