

KEMI support for Ukraine

- The Swedish Chemicals Agency (KEMI) supports the Ministry of Environmental Protection and Natural Resources of Ukraine
- Development cooperation funded by Sida (the Swedish International Development Cooperation Agency)
- The purpose is to support Ukraine in preparing for EU accession in areas related to chemicals
 - Improved national legislation covering main EU regulations
 - Strengthen capacity of government institutions
- KEMI recognizes the strong effort by Ukraine in developing and adopting legislation



The CLP regulation



*Lisa Ekstig, International unit, The Swedish Chemicals Agency
18 September 2024*

CLP

- EUs implementation of UN Globally Harmonised System for classification and labelling of chemicals (GHS)
- Regulation (EC) no 1272/2008 of the European Parliament and the Council on **classification, labelling and packaging** of substances and mixtures
- Legally binding in all member states in EU/EES – countries
- Applies to all substances and mixtures put on the EU/EES market
- In force 20 January 2009



CLP

- The purpose is the protection of human health and the environment and a free market and movement of chemicals in the EU
- Includes criteria for classification of substances and mixtures, plus elements for hazard communication (labelling and Safety data sheets)
- Is updated through either revisions of the GHS (Globally Harmonised System for classification and labelling of chemicals) or EU initiated changes in the regulation.

The CLP Regulation

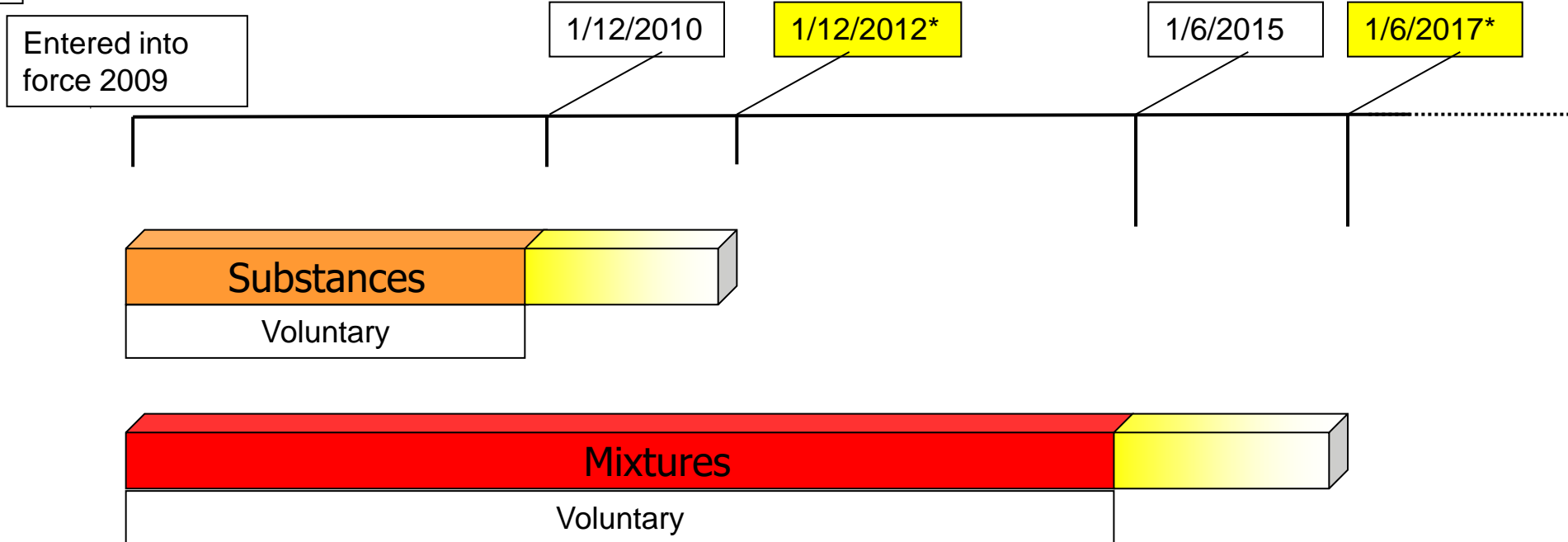
7 titles (62 articles) ...

- Title I General issues
- Title II **Classification**
- Title III **Labelling**
- Title IV **Packaging**
- Title V Harmonised classification and
C&L-Inventory
- Title VI Competent authorities and enforcement
- Title VII Common and final provisions

Link to the EU inventory: <https://echa.europa.eu/information-on-chemicals>

CLP

Transition period



*Exemptions for substances/mixtures placed on the market before 1 Dec 2010 and 1 June 2015, respectively

Hazard classification is fundamental for risk assessment and risk reduction

