

15 May 2025

Subject: Ashland's position on Ukrainian REACH and CLP

Dear valued customer,

This letter is to inform you on Ashland's position on Ukrainian REACH and CLP regulations.

On 29th June 2024 Ukrainian Law on Chemical Safety has taken effect and has therefore established Ukrainian chemical management system in line with European standards. As a result of that two main regulations have been approved:

- 1. Ukrainian CLP (UA-CLP), that entered into force on 15th November 2024.
- 2. REACH (UA-REACH), that entered into force on 26th January 2025.

As per UA-CLP – notification phase for hazardous substances started on 10th November 2025 and will last until 10th November 2026.

As per UA-REACH - pre-registration phase started on 26th January 2025 and will last until 26th January 2026. After that date following deadlines will apply for registration phase:

- January 26th, 2026:
 - CMR substances (Category 1A and 1B) at ≥1 t/year
 - Substances very toxic to aquatic organisms (acute or chronic) at ≥100 t/year
- October 1st, 2026:
 - Substances at ≥1,000 t/year
- June 1st, 2028:
 - Substances at 100 1,000 t/year
- March 1st, 2030:
 - Substances at 1 100 t/year

Ashland is closely monitoring the situation and is taking every necessary step, to assure, that our products placed on Ukrainian market will comply with above mentioned regulations. This is to ensure an undisrupted supply of goods to our customers within the region.

Shall you have any product-specific questions on the matter please do not hesitate to contact us via your Ashland customer service representative.

Kind Regards,

Tim McArragher Snr. Regulatory Affairs Manager – EMEA

ashland.com

IMPORTANT DISCLAIMER: This information has been gratuitously provided by Ashland. Although it is intended to be accurate, Ashland DISCLAIMS ANY AND ALL LIABILITY, EITHER EXPRESS OR IMPLIED. This information is based on many factors beyond Ashland's control, including but not limited to the completeness and accuracy of information received, or the conditions prevailing when operations were observed and/or sampled. In choosing to rely on or use this information, you assume all risk including the results obtained and agree to indemnify Ashland against any and all claims. All recommendations or suggestions must be evaluated by you to determine their applicability or suitability for your particular program. Any information claimed by Ashland to be confidential or proprietary is not to be disclosed to any third party.