

HK Wentworth Ltd

Ashby Park, Coalfield Way, Ashby de la Zouch Leicestershire, LE65 1JR United Kingdom

Technical Support Team

O +44 (0)1530 419600 TechnicalSupportTeam@hkw.co.uk MacDermidAlpha.com Electrolube.com

13 June 2022

REACH COMPLIANCE STATEMENT

FLU - Fluxclene - EFLU01L, EFLU05L, EFLU25L, EFLU200D, EFLU400DB

- ➤ EU REACH is a European Union regulation concerning the Registration, Evaluation, Authorisation and restriction of Chemicals. It applies to substances manufactured or imported into the EU in quantities of 1 tonne or more per year.
- UK REACH came into force on 1st January 2021, after the Brexit transition period.
- As a downstream user under EU REACH, we were not required to register substances. Chemicals used in our products that are required to be registered under EU REACH, will be registered by our suppliers.
- ➤ Since UK REACH came into force, downstream users under EU REACH have become importers under UK REACH with obligations to ensure notification and registration of substances imported into the UK (alone or in mixtures).
- We are working closely with our suppliers to ensure that the necessary notifications are made to guarantee EU and UK REACH compliance.
- ➤ We are continuously checking with our suppliers to ensure that we do not include more than 0.1% w/w of any of the substances on the Candidate List of substances of very high concern (SVHC) in our products or its packaging.
- Based on the information from our suppliers all substances in this product are compliant with EU and UK REACH including ANNEX XVII (Restrictions on the Manufacture, Placing On The Market And Use Of Certain Dangerous Substances, Mixtures And Articles). We do not intentionally add or use any of the chemicals listed as SVHC's in the updated Candidate List in the above listed products.
- We will continue to comply with EU and UK REACH requirements and notify our customers of changes.

We cannot account for contamination that is outside of our control. Yours faithfully

Nicholas Moon

Regulatory Affairs Co-ordinator









