

04 July 2023

Rubeška 393/7 19000, Prague 9 Czechia

Submission date: **04 July 2023** Submission number: **MX171383-06** Decision number: **SUB-D-2114645243-54-01/F** EC number: **231-764-5** Registration number: **01-2119488166-29-0061** 

## DECISION ON THE UPDATE OF YOUR REGISTRATION

Based on Articles 22(3) and 20(2) of Regulation (EC) No 1907/2006 ('REACH'),

your registration update for the substance with EC number **231-764-5** is **complete**. This registration entitles you to manufacture/import the substance, or produce or import an article containing it.

This registration update covers:

• the tonnage band over 1000 tonnes/year

## Further observations

In accordance with Article 20(2) of REACH, the completeness check ascertains that all the elements required have been provided. However, this check does not include an assessment of the quality or adequacy of data provided. Such an assessment may occur later in a compliance check.

Also, the verification of the eligibility for any claimed fee reductions (for example such resulting from the declared company size) is not part of the completeness check, but it may follow at any time in accordance with Article 13(3) of Fee Regulation (EC) No 340/2008.

In accordance with Article 22(1) of REACH, registrants are on their own initiative required to update their registrations without undue delay with relevant new information (for instance, change in status, substance composition or quantities).

This decision is without prejudice to any obligations that may be imposed on you as a result from ongoing evaluation decision-making processes or that have already been imposed on you by final evaluation decisions under Articles 40, 41 or 46 of REACH.

Certain information from this registration dossier will be published without further notice at <u>https://echa.europa.eu/information-on-chemicals</u>.

Should you have any questions please contact ECHA via the contact form at <u>https://echa.europa.eu/contact</u>.

**Rémi Lefèvre** Head of Unit Directorate of Submissions and Interaction