

Nuremberg, 11/14/2023

Customer Information on the REACH Regulation (Registration, Evaluation, Authorisation and Ristriction of Chemicals)

Dear Customers,

With this letter, we would like to inform you about how MTP Messtechnik Produktions GmbH handles the "(EC) 1907/2006 Regulation concerning the Registration, Evaluation, Authorization, and Restriction of Chemicals," known as the REACH Regulation.

According to the REACH Regulation, chemical substances in the European Union, produced in quantities exceeding one ton per year, may only be marketed if they have been preregistered or registered.

MTP Messtechnik Produktions GmbH is not engaged in the manufacturing of "substances" under this regulation. Our activities focus on the production and sale of products defined as "articles" under TITLE I, CHAPTER 2, Article 3 (Definitions) of the REACH Regulation, rather than "substances" or "mixtures". As a "downstream user," we are not subject to registration requirements for "substances."

In our management system, we continuously monitor the "Candidate List of Substances of Very High Concern," also known as the SVHC List (Substance of Very High Concern) of the European Chemicals Agency (ECHA), to capture potential updates and align them with the materials we use. We review and comply with usage restrictions outlined in "Annex XVII" during the development process.

Should we discover that our products contain "substances" from the SVHC List in quantities subject to reporting under "Article 33," we actively fulfill this information obligation.

Based on our current knowledge, we confirm that the "articles" manufactured by MTP Messtechnik Produktions GmbH either do not contain "substances" from the SVHC List in critical quantities (as of June 14, 2023) or that we inform our customers accordingly.

We maintain a hazardous substance register, documenting the annual quantities of chemicals and hazardous substances used, which is continuously updated.

We remain at your disposal for any further information

Yours faithfully,

MTP Messtechnik Produktions GmbH