



<u>Customer information on the REACH Regulation (EC) No. 1907/2006 of the European Union.</u>

General Information

All DURAG GmbH products are developed and manufactured in accordance with the applicable regulations. To the best of our current knowledge, the products we supply to you do not contain any substances that are prohibited from being placed on the market.

We continuously check and pay attention with great care that none of our products violate the respective applicable law.

REACH

The European chemicals regulation REACH has been directly applicable in all EU member states since January 1, 2007.

With the three elements (1) registration, (2) evaluation and (3) authorization of chemicals, REACH has created a comprehensive chemicals management system designed to ensure a high standard of safety throughout Europe with regard to environmental and health risks associated with the use of chemicals. The registration and evaluation obligation applies to manufacturers in the EU and to importers of chemicals from non-EU countries who place more than one metric ton of a chemical per year on the market. Likewise, it applies to manufacturers and importers of non-chemical products (articles), provided that chemicals are released from these articles under normal and reasonably foreseeable conditions and the tonnage threshold of 1 t/a is exceeded for all of the manufacturer's articles. Substances of very high concern (SVHC) are additionally subject to an authorization requirement.

Relevance for DURAG GmbH products

DURAG GmbH is a manufacturer of products in the fields of Combustion and Safety Monitoring, Process and Environmental Technology, and Tunnel and Traffic Monitoring. DURAG GmbH is considered a downstream user and a producer of compound products in the sense of the REACH regulation. All products of DURAG GmbH are manufactured according to the applicable regulations including REACH.

Products of DURAG GmbH are articles (non-chemical products) or compound products in the sense of the REACH regulation and are not subject to any registration, evaluation or authorization obligation, since according to our current knowledge no chemicals are released under normal and reasonably foreseeable conditions and the quantity threshold of 1 t/a is not exceeded.



SVHC substances Information obligation (REACH, Art. 33)

An information obligation for manufacturers of articles according to Art. 33 of the REACH Regulation only applies to so-called substances of concern that fulfill the criteria of Art. 57. These substances must also be present in the article in a concentration of more than 0.1 percent by mass. A current candidate list is published regularly by the European Chemicals Agency (ECHA) and is available on its homepage at https://echa.europa.eu/de/candidate-list-table.

The publication of the candidate list does not result in an authorization obligation. Such an authorization obligation only exists when a substance of concern included in the candidate list has been included in Annex XIV of the REACH Regulation.

According to Art. 33 of the REACH Regulation, there is an obligation to inform the downstream user if an article contains a SVHC substance in a concentration of more than 0.1% by mass.

In case SVHC substances are present in products of DURAG GmbH, you will find this information on the delivery bill for the respective delivery and in the SCIP data back of ECHA. https://echa.europa.eu/de/scip-database

The information has been taken from the REACH regulation as well as from the sources quoted in this information letter and reflects the understanding of DURAG GmbH regarding the quoted regulations.

DURAG GmbH Product Compliance Management

i.V. René Behrends Product Compliance Manager

The information in this customer information is based on the current state of knowledge and legislation at the date of issue. New information on "Material Compliance" will be published on the DURAG website as soon as changes occur and will replace previous information.

If you have any questions, please contact cert@durag.com