

Mannesmann Precision Tubes GmbH
P.O. Box 17 13 · 59061 Hamm, Germany

Mannesmann Precision Tubes Business partner

Datum: 08.01.2025

Mannesmann Precision Tubes Statement - Directive 1907/2006/EC - REACH

As a **manufacturer of precision steel tubes** in the **role of the downstream user** we will fulfil all demands made by the REACH regulation at us. The pre materials we receive are "products" (hot wide strip or seamless or longitudinal welded hollows). The products we deliver are tubes, so that we are not obliged by REACH to register substances ourselves.

For registration-obligated substances according to REACH regulation appendix XIV („list of candidates“) in products, which are present in a concentration above 0,1 % weight by weight (w/w), the obligation exists, that all participants of the entire supply chain make sufficient information available for a safe use about this product - at least however all participants have to pass the name on of the registration-obligated material concerned at their customers. You can find the actual ECHA Candidate Lists of SVHC substances in articles at the ECHA website: <https://echa.europa.eu/en/candidate-list-table>

From our understanding of REACH the **information line** – also in case of changes caused by updated Candidate Lists of SVHC substances (**Substances of Very High Concern**) in articles - can only take place **"upstream" from supplier to customer**. If we receive appropriate information from our suppliers, we will follow our relevant duties to supply information to our customers acc. to REACH Article 33. Safety Data Sheets are not required for products (REACH (Art. 31) such as steel tubes.

Please pay attention to Annex XVII of Regulation 1907/2006/EC (REACH) concerning the listed special applications containing more substance prohibitions and restrictions, which need to be agreed with Mannesmann Precision Tubes, so that these additional criteria will be included in the required product characteristics in time.

We hereby confirm that our products (precision steel tubes) do not contain any of the currently listed SVHC substances in a concentration above 0,1 % weight by weight (w/w).

Mannesmann Precision Tubes GmbH