

syskomp gehmeyr GmbH - emico · Max-Planck-Str. 1 · DE-92224 Amberg

Dear Sir or Madam,

syskomp gehmeyr GmbH - emico trades with products which are articles in the sense of chemical law. We obtain the products mainly from European suppliers, in individual cases also from non-European suppliers.

We are therefore subject to the obligation to inform our customers according to Article 33 of the REACH Regulation if a substance of very high concern (SVHC) is contained in a mass concentration above 0.1 percent in a product supplied by us.

The list of SVHC substances is extended twice a year and is published on the website of the European Chemicals Agency (ECHA) at https://echa.europa.eu/de/candidate-list-table (last update: 07.11.2024).

In our own interest and against the background of high delivery and product safety, we take these information obligations very seriously. We comply with the legal requirements according to Article 33 of the REACH Regulation through the following procedure:

- Our EU suppliers of articles are obliged to inform us unsolicited and without delay if the products they supply contain a SVHC substance above 0.1 mass percent. If we receive such information from our suppliers, we will immediately pass this information on to you according to Art. 33 of the REACH Regulation.
- We make separate agreements with all non-EU suppliers of articles, as they are not automatically subject to the REACH information obligations. Therefore, we obtain written assurances from non-EU suppliers that we will be informed immediately if the 0.1 mass percentage thresholds for a SVHC substance are exceeded in a product delivered to us.

From today's point of view and against the background of the information provided by our suppliers, it is not to be expected that our products contain SVHC substances in a mass concentration above 0.1 percent.

Kind regards

Team emico

E-Mail: sales@emico.com

(computer-generated document – valid without signature)



syskomp gehmeyr GmbH – emico Max-Planck-Str. 1, 92224 Amberg