

REACH (EG) 1907/2006

Dear Sir/Madam,

Thank you for your enquiry regarding the duties to communicate information established in Article 33 of the REACH Regulation.

We, Adam Hall GmbH, sell articles and are therefore subject to the duties to communicate information to our customers established in Article 33 of the REACH Regulation if any of the products we supply contain a substance of very high concern (SVHC) in a concentration above 0.1% weight by weight.

The candidate list of SVHC is expanded twice a year and published on the website of the European Chemicals Agency (ECHA) at <http://echa.europa.eu/web/guest/candidate-list-table>.

In our own interest and to ensure high delivery reliability and product safety, we take these duties to communicate information extremely seriously. We comply with the legal requirements established in Article 33 of the REACH Regulation through the use of the following procedures:

- EU article suppliers are also obliged to notify us without solicitation or delay if any of the products they supply contain an SVHC in a concentration above 0.1% weight by weight.
- All relevant EU suppliers must also once again provide us with written assurance that the legally required duty to communicate information is actually complied with.
- We enter into separate agreements with all non-EU article suppliers as these are not automatically subject to the REACH duties to communicate information. Non-EU suppliers must therefore provide us with written assurance that they will immediately inform us if any of the products supplied to us contain an SVHC in a concentration that exceeds the threshold of 0.1 % weight by weight and that the products supplied do not contain any SVHC > 0.1% .
- We also regularly conduct random sampling of our products and authorise the relevant tests.

If any of our products knowingly exceed the 0.1% weight by weight threshold, we will immediately inform you.

If you have any further questions, please do not hesitate to contact us.

Yours truly,



.....
Neu-Anspach, 11.01.2016

Michael Rösch

Quality Management