

REACH

(Registration, Evaluation, Authorization and Restriction of Chemicals)

The European regulation (EC) No 1907/2006, (REACH regulation) was adopted in 2007 to improve the protection of human health and the environment from risks that can be posed by chemicals.

Substances of very high concern (SVHC) will be defined through the list of candidate substances for authorization that is produced by the European Chemical Agency. There are over 200 chemicals identified on the candidate list. The current SVHC Candidate List can be viewed online at

https://echa.europa.eu/sv/candidate-list-table

According to Article 33 in the REACH requirements on Substances of Very High Concern (SVHC), supplier of articles shall provide customers with information on the SVHC if they are present in a concentration above 0,1 % (w/w). How this is communicated to clients is not regulated under the REACH regulation. The main purpose with the information requirement is to make the customer aware of the presence so that the product can be used safely.

Due to the fact that lead now is included as a SVHC substance, we would like to make you aware that some of our products may contain small amounts of lead. Please note that Inclusion of lead in the SVHC list, does not mean that applications containing lead are prohibited.

Following partnumbers may contain lead (CAS no: 7439-92-1) at a concentration greater than 0.1% (w/w).

Metal Polymer self-lubricating bushing: DU, DUB (GGB)

Bimetal Plain Bearing: SY (GGB) Solid bronze bushing (GGB)

Solid lubrication bearing (Bronze bushing): JDB-1 (ZOB)

Brass cages EM (TIM)



As these products are not expected to be of concern under normal safe usage providing customary workplace safety and hygiene practices, there are no necessary actions at this time.

The only way lead exposure could occur for the industrial users of these products is through physical contact when they are handled normally. Lead is not likely to be absorbed through the skin but protective gloves are still recommended to avoid skin contact. Also always wash hands after handling these products, especially before eating or drinking.

If cutting or machining are performed on this material or component, additional precautions and safety practices must be followed.

Nomo will continue to improve and monitor our processes regarding the REACH legislation and SVHC candidate list. Any changes or presences of SVHC or risks based on our internal analyses and material declaration from our suppliers, will be updated on this site.

If you have any questions regarding our products and REACH compliance please contact:

Johanna Jonséus **Quality Engineer** johanna.jonseus@nomo.se +46 8 630 28 81