

Information concerning REACh

Effective: 2010-08-03

All the REACh relevant products of our portfolio have been pre-registered to the ECHA and will therefore continue to remain available if the registration is made in time.

As your supplier of chemicals, we will ensure the communication in the supply chain, e. g. by using our Internet platform „REACh-IT“ which has, as announced, recently gone online to make a substantial contribution. Our customers will find there already identified uses for products they are buying from us and they will be able to describe new own uses if uses are already acquired but not covering all own purposes. These new identified uses will be forwarded to the manufacturer for evaluation. All the information on this Internet platform have to be regarded as „preliminary“ until the final registration. This is why we want to invite our customers to visit „REACh-IT“ regularly to get information about possible changes.

The registration of the substances will normally lead to revised material safety data sheets (SDS). Just from the date when the downstream user receives the new safety data sheet with a registration number, the obligations in connection with the exposure scenarios must be implemented instantly. If a special application is not described in the exposition scenarios, the downstream user has to inform the supplier within 12 months about his application (or rather create an own safety report within 6 months). During this period it is allowed to continue with this usage legally (see art. 39 REACh-Regulation). After having been informed about new risk management measures we will revise the material safety data sheets immediately.

The registration numbers, the application and exposition categories, which are supported by the producer, will be shown in the updated material safety data sheets only **after the registration**.

Hazardous substances are indicated in section 3 of each material safety data sheet. Thus, you can compare these substances with the preliminary candidate list of SVHC (Substances of Very High Concern) on

http://echa.europa.eu/chem_data/authorisation_process/candidate_list_en.asp

In our delivery program are the following substances from the candidate list:

Dibutyl phthalate (DBP) EINECS:	201-557-4
Diisobutyl phthalate (DIBP) EINECS:	201-553-2
Bis (2-ethylhexyl) phthalate EINECS:	204-211-0
Trichloroethylene EINECS:	201-167-4
Boric acid EINECS:	233-139-2 u. 234-343-4
Disodium tetraborate EINECS:	215-540-4
Potassium chromate EINECS:	232-140-5
Ammonium dichromate EINECS:	232-143-1
Potassium dichromate EINECS:	231-906-6
Sodium dichromate EINECS:	234-190-3

For further information, please feel free to contact us (reach@cg-chemikalien.de).

Kind regards

Your chemical distributor
CG Chemikalien GmbH & Co. KG

i.A. Dr. Wolfgang Koelman
(REACH appointee)