

What can Chris Braun Consultancy do for you?

Chris has considerable experience with the implementation of REACH in the chemical industry, as well as with notifications in the framework of REACH's predecessor the New Substances Directive. Based on that experience, Chris can help companies in adapting their internal organisation to REACH as well as advise (pre-)consortia on the specific requirements for their substance, the best way to organise themselves, how to act in the SIEFs, find the proper resources for the performance of necessary testing as well as the compilation of the "joint technical dossier". CBC has good contacts with a number of CROs and other consultancies, but no financial ties, so any advice will be fully independent.

As a registered toxicologist specialised in the toxicity of industrial chemicals, Chris can also evaluate existing data, initiate and monitor testing and draw conclusions with respect to classification and labeling, wording of Safety Data Sheets and the preventative measures needed to protect humans. This includes (but is not limited to) the work needed for part of any REACH dossier – the hazard identification and the Chemical risk assessment, as far as mammalian toxicology is involved.

Due to his medical background and long career in occupational medicine, Chris has a special focus on those preventative measures and the treatment of unduly exposed people. His previous experience includes the implementation and management of occupational hygiene as a discipline in one of Europe's big chemical companies – which is a great help in evaluating exposure assessments, another essential element of REACH.

In summary:

REACH:	company-internal implementation
	Consortium set-up and technical advice
	Selection of CRO for testing and dossier compilation
	Supervision of testing and dossier compilation
Regulatory toxicology	Assessment and acquisition of toxicological data; Classification and Labeling; preventative measures
Occupational toxicology	Assessment of effects of exposure; recommendations for treatment.