**Instructions: Information sheets, labelling of diluted substances / compounds and exposure index requirements**

When is it required to compile an information sheet?

In cases where a clean chemical is diluted with water, meaning that the substance components are the same but less concentrated, it is not necessary to compile an information sheet for the diluted substance. In these cases, the safety data sheet for the concentrate (more than) covers the diluted substance.

However, mixing ("diluting") a chemical or compound with another chemical (e.g. an inflammable/carcinogenic solvent) creates a new and completely different compound, for which an information sheet must be created.

How to label diluted substances / compounds?

Diluted substances and new compounds should be labelled in accordance with the requirements in CLP, Annex I.

For chemicals originally labelled H340/H350/H350i, the following applies (in accordance with CLP, Annex I, ch. 3): Diluted substances / compounds containing a chemical labelled H340/H350/H350i in concentrations of more than or equal to 0,1% should be labelled H340/H350/H350i.

**That means that work with diluted substances / compounds containing chemicals labelled H340/H350/H350i in concentrations of more than or equal to 0,1% requires registration in the exposure index.**