

Bespoke Training

Your REACH and CLP advantage

Receiving an Extended Safety Data Sheet: How to deal with Exposure Scenarios for Chemical Users

REACHReady offices, London, your location, or webinar



Who should attend?

Everyone handling hazardous chemicals will already be familiar with the safety data sheet (SDS). Under EU and UK REACH, you may **receive an extended SDS** for hazardous substances that have been registered in your supply chain at 10 tonnes or more per year. The annex to the SDS contains **exposure scenarios** (ES) relevant to the identified uses of you and other downstream customers.

This event is designed for those responsible for health, safety and environmental protection within companies using hazardous **substances** from the UK and EU 27 suppliers – **downstream users** in REACH-speak! It will also be of value to those who formulate and supply mixtures.

You'll get the most from the day if you have a working knowledge of safety data sheets and health, safety and environmental compliance.

However, if you're not fully up to speed don't worry – we can adapt the programme to cover this or run a separate introductory day.

Why attend?

This one-day course will deal with the following key issues:

- Understand what exposure scenarios contain and why
- Learn how to interpret a supplier's exposure scenario and pass on information to your customers
- Explore ways to demonstrate safe use where your conditions of use differ from the supplier's exposure scenario
- Recognise and implement appropriate risk management measures to protect your workers and the environment

Next steps

To find out more about REACHReady's bespoke training, and to discuss your specific requirements, please call us on **0207 901 1444** or e-mail **events@reachready.co.uk**.

Suggested Programme

Introduction to the extended SDS

Importance of the exposure scenario

Format and content of the exposure scenario

 Templates, style, specific and generic ES, standard phrases, level of detail

Receiving the extended SDS

 Checking if your use is covered, identifying the relevant ES, interpreting the content of the ES, implementing conditions in the ES

Different use patterns to the ES

 Risk characterisation, demonstrating safe use where operational conditions or risk management measures (RMM) differ from the ES, scaling options

Lunch

Safe use not covered by the ES

 Obligations and options for managing compliance, timings, notifying ECHA / UK Agency, Downstream User chemical safety assessment

Impact on workplace health management (CoSHH)

 Exposure limits, implementing recommended RMM, problems and solutions

Communicating advice: onward supply

 Incorporating supplier ES into your SDS, extracting relevant information, tailoring the SDS to your customers' uses, avoiding information overload

Close