

**Bespoke Training**

**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](mailto:events@reachready.co.uk).

**Suggested Programme**

<p><b>Introduction to the extended SDS</b></p> <ul style="list-style-type: none"> <li>• Importance of the exposure scenario</li> </ul>
<p><b>Format and content of the exposure scenario</b></p> <ul style="list-style-type: none"> <li>• Templates, style, specific and generic ES, standard phrases, level of detail</li> </ul>
<p><b>Receiving the extended SDS</b></p> <ul style="list-style-type: none"> <li>• Checking if your use is covered, identifying the relevant ES, interpreting the content of the ES, implementing conditions in the ES</li> </ul>
<p><b>Different use patterns to the ES</b></p> <ul style="list-style-type: none"> <li>• Risk characterisation, demonstrating safe use where operational conditions or risk management measures (RMM) differ from the ES, scaling options</li> </ul>
<p><b>Lunch</b></p>
<p><b>Safe use not covered by the ES</b></p> <ul style="list-style-type: none"> <li>• Obligations and options for managing compliance, timings, notifying ECHA / UK Agency, Downstream User chemical safety assessment</li> </ul>
<p><b>Impact on workplace health management (CoSHH)</b></p> <ul style="list-style-type: none"> <li>• Exposure limits, implementing recommended RMM, problems and solutions</li> </ul>
<p><b>Communicating advice: onward supply</b></p> <ul style="list-style-type: none"> <li>• Incorporating supplier ES into your SDS, extracting relevant information, tailoring the SDS to your customers' uses, avoiding information overload</li> </ul>
<p><b>Close</b></p>