

**Bespoke Training**

**Know your CLP obligations?**

**REACHReady offices, London, your location, or webinar**



**Who should attend?**

Classification is the key process that ensures labels and safety data sheets (SDS) provide **accurate information on hazards**, helping recipients use your chemical products safely. Whether you formulate mixtures yourself, import formulations from outside of the **UK**, or export formulations to the EU, you need to understand the principles and requirements of the **Classification, Labelling and Packaging (CLP)** Regulation in order to make sure your labels and SDS are correct and compliant with the regulations.

This one-day workshop aims to give you an understanding of your duties under both EU and GB CLP, as well as practical skills to help you classify and label your products correctly. The day is ideal for anyone who needs to understand more about their obligations under the CLP regulations in both the **EU27 and UK**.

**Why attend?**

This workshop will help you:

- ✓ Improve your understanding of CLP and the impact of classification on other regulations,
- ✓ Define your company's role and its duties for hazard communication and notification,
- ✓ Understand the basics of the classification process,
- ✓ Carry out classifications for key hazard classes,
- ✓ Understand the key requirements for labelling products under CLP.

**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 CLP Regulation</b> Background to CLP; link to GHS and its implementation in other jurisdictions; Key changes under GB CLP, roles and obligations in the supply chain</p>
<p><b>Break</b></p>
<p><b>Classification principles</b> What must be classified and when? How to classify</p>
<p><b>Practical aspects of classification</b> Practical demonstration of classification for key hazard classes: Physical Hazards; Health hazards</p>
<p><b>Practical aspects of classification</b> Continued</p>
<p><b>Practical aspects of classification (cont.)</b> Practical demonstration of classification for key hazard classes: Environmental hazards</p>
<p><b>Finding data and using expert judgement</b> Where to find information; how and when to use expert judgment</p>
<p><b>Practical labelling issues</b> Selecting and completing P Statements, what needs to go where on the label, small package exemptions</p>
<p><b>Q &amp; A</b></p>