

**Chemical Hazards  
Communication Society**

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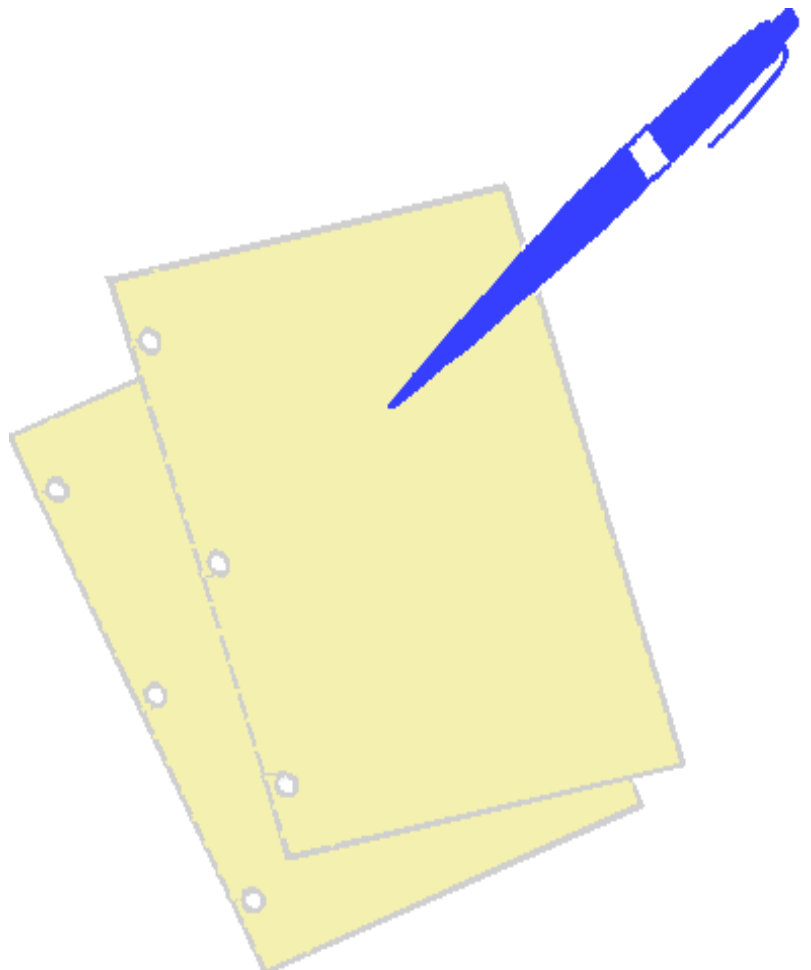
## **CHCS TRAINING**

### ***Module 7***

Basic Classification for Supply

For [date and venue](#)  
please see that  
section of this web-  
site

Registration 09.00  
Start 09.30  
Close 16.30



# MODULE 7 – BASIC CLASSIFICATION FOR SUPPLY

Correct classification of products is the key to preparing good Safety Data Sheets. This module will introduce delegates to the requirements of the Chemicals (Hazard Information and Packaging for Supply) Regulations 2002 (CHIP3) as amended.

The module has been developed to give students an introductory knowledge covering the essential needs for obtaining and utilising information needed to classify. It will give personnel concerned with chemical hazard communication the knowledge and confidence to understand the issues concerned with classification of both single substances and simple preparations with only one hazard class.

**Delegates should be aware that this module does not address GHS classification issues – this area will be the subject of future modules.**

## **Who should attend?**

This module is mainly aimed at Safety Data Sheet writers and it will be especially useful to those coming into the field for the first time and for those wishing to brush up their skills. Note that some degree of chemical knowledge is required - not to degree level, just general, basic knowledge.

## **Benefits of attending**

Attendance on this series of modules will ensure that **your** SDSs meet the increasing expectations of both your customers and the regulators. To ensure the most effective training with optimum involvement in participative exercises, there will be a limit of 14 on the number of students.

IOSH members are entitled to include this module in their continuing professional development records.

## **Comments from previous delegates on previous presentations of this training module**

*“Excellent presentation. Very good worked examples”*

*“Clarified the way classification is applied and criteria to be used”*

*“Was aimed at people with a very basic understanding and was clear and concise”*

## What you will learn

The module will include sessions covering the following topics:

- The concept of Classification  
*What classification is and legislative requirements for it;*
- Data requirements  
*What data are required to carry out a classification and means of obtaining them;*
- Differences between substance and preparation  
*Definitions of each, examples of latter;*
- Classification of listed substances  
*Explanation of the ASL including short exercises in reading and using it;*
- Self classification of substances for Physico-chemical effects and Health Hazard effects  
*Looking in some detail at Physico-chemical effects and Health Hazard effects including exercises from data given;*
- Self classification of substances for Environmental effects  
*Looking in some detail at Environmental effects including exercises from data given;*
- Classification of simple preparations.  
*Looking at single hazards – either physico-chemical, health or environmental including exercises from data given.*

Participants are asked to bring a copy of the CHIP3 regulations (SI 2002 No 1689) as amended, and the “Approved guide to the classification and labelling of substances and preparations dangerous for supply” (L131), the “Approved Supply List” (L142) and the latest version of the Occupational Exposure Limits booklet (EH40).

## Module Tutor

This module will be given by Dr Stuart Longworth. After over 30 years experience with multinational chemical companies in research and regulatory affairs, Stuart is now a health and safety consultant, specialising in areas related to safety data sheets and chemical regulatory legislation.

**NOTE: Please feel free to print out this brochure and forward copies to personnel of your own or any other company who you feel might appreciate receiving it.**

Chemical Hazards Communication Society, PO Box 222, Lymington, SO42 7GY  
Telephone: 0844 636 2427 (International, or if problems, use +44 1590 623 853)  
Fax: 0844 636 2428 (International, or if problems, use +44 1590 622 232)