





CLP Training 1- 3 October 2019 London



MEET THE TRAINER

GILL PAGLIUCA

Gill Pagliuca is a consultant working for Denehurst Chemical Safety Ltd. She provides advice and assistance to customers in a wide variety of companies on REACH, CLP and transport of dangerous goods regulations. Before this, Gill worked for many years at the National Chemical Emergency Centre (NCEC) in a variety of roles including emergency response, database management and consultancy.

She is a presenter on training courses on REACH and CLP run by the Chemical Hazards Communication Society (CHCS) and REACHReady. Gill also a regular contributor of articles on issues relating to CLP and transport of dangerous goods regulations to Croner's hazard information publications. Gill is currently the Vice-chair of the CHCS.

Agenda: Day One

Introduction to CLP

- Overview of the regulatory background
- The GHS revisions
- Roles and obligations under CLP
- Structure of CLP finding your way around the Regulation
- Updating CLP how and when is the Regulation updated

Principles of classification for substances and mixtures

- Harmonised classifications
- Self-classification
 - Classifying substances and mixtures using test data
 - Classifying mixtures using bridging principles
 - Classifying mixtures using information on ingredients: additivity and non-additivity
 - The classification and labelling inventory
- The Annex VII translation table
- How and when to use it
- Limitations of use

Physical hazards

• A review of the classification criteria for each endpoint

Health hazards

• A review of the classification criteria for each endpoint

Agenda: Day Two

Health hazards (Continued ..)

• A review of the classification criteria for each endpoint

Environmental hazards

• A review of the classification criteria for each endpoint

Notification to the Classification and Labelling Inventory

- What needs to be notified, when and by whom?
- How to make a notification
- Analysing divergent classifications: obligations and how to manage these

Labelling

- Examining what needs to go onto the label
 - Required label elements
 - Selection of precautionary statements
 - Product identifiers and confidentiality
- Practical issues
 - Language, layout and application of labels
 - Small packaging exemptions
 - Packaging

Agenda: Day Three (optional)

Data management

- Practical guidance on where to find data
 - Annex VI and the Classification and Labelling Inventory
 - Supplier classifications how good are they and can you trust them?
 - Online data sources freely available and paid for data sources
- Documenting classification decisions
 - Data trails and document justification

Real-life classification problems

- Analysing mixture classification issues
 - How to deal with mixtures-in-mixtures
 - How well do simple additivity and dilution principles predict the hazards of your mixture?
- Weight of evidence and the role of expert judgement
 - Using read across, models and educated guessing to fill data gaps
 - What can you do if you don't agree with the results of classification
 - Testing

Agenda: Day Three (optional)

Management for compliance

- Systems and processes
- Notification to poison centres
- Interface to other legislation how CLP links to other regulations
- REACH and Safety Data Sheets
- CAD, ATEX and OSH directives
- Interface with transport of dangerous goods regulations

Linking to SDS

- The importance of consistency between labelling and SDS
- Ensuring data in the SDS matches the classification and labelling
- Understanding that risk management measures in the SDS match precautionary statements

GHS implementation in other jurisdictions and differences to CLP

 A round up of GHS implementation in key jurisdictions and some of the significant differences to CLP







For information or to book a course please contact our Training Consultants

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