

## ASSESSING CHEMICAL-ASSOCIATED RISKS

### AE-CHIM-05

#### ↳ PERSONS CONCERNED:

Work managers, supervisors, safety managers and officers, operations or maintenance personnel, members of the CHSCTs (Hygiene and Working Conditions Monitoring Committees), all persons concerned by the analysis of professional risks and in particular risks associated with chemical agents.

#### ↳ OBJECTIVES:

To master a practical method for identifying and assessing risks associated with chemical agents present at workstations. To propose prevention measures.

### COURSE CONTENTS

#### ↳ General

- Hazard definitions: risk, chemical agent
- Exposure to chemical agents
- Notion of industrial toxicology
- National occupational disease and accident statistics.

#### ↳ Legislative and regulatory aspects

- The French Labor Laws and the general principles of prevention (art. L230)
- The Decree of November 5, 2001, concerning the creation of a risk assessment document
- The Decree of December 23, 2003, concerning the prevention of chemical risks and the application of professional risk assessment: key points of the text
- Labels, safety data sheets and toxicology sheets: basic assessment documents
- Examples of application of risk identification and assessment in 5 stages
- Accident scenarios and exposure conditions
- Assessment table
- Determining prevention, protection and intervention measures
- Communication and motivation within the global approach to risk detection. The partnering role of the occupational doctor within the approach.

#### ↳ Drawing up of a job sheet and an exposure to hazardous chemical agents sheet

#### ↳ Teaching methods

- Presentations
- Case studies
- Study of documents
- Analysis of work situation
- Audiovisual editing
- Group work.

### CONDITIONS

#### ↳ Duration

2 days

#### ↳ Cost

Upon request

#### ↳ Dates & venues

Consult the calendar

