



**HAZCHEM**<sup>®</sup>  
Safety You Can Trust

# L2SRT FIRST RESPONDER TRAINING – 3 HOURS

Improve level of response to time critical liquid spills

---

This spill kit course is designed for individuals and operatives who may either act as a first responder to a spillage incident or as members of a spill response team.

The L1SKT course is not deemed sufficient for individuals who are needing more advanced trainer training to teach others. Please refer to the L1SKTTT course.

For further information on our other courses available please contact one of the team on **+44 (0)1280 841400** or email [sales@hazchemsafety.com](mailto:sales@hazchemsafety.com)

**'Stay Safe, Be Protected , Trust Hazchem Safety'**



## ATTENDEES & DURATION

The L2SRT first responder training course is approximately 3 hours containing one session. This course is suitable for a maximum of 12 individuals per session. Each session is a complete first responder course.

**Fees on application.**

## PROVISIONS

- Suitable venue room with low level lighting to show a PP presentation.
- PC compatible projection equipment and screen, flip-chart & pens..
- External simulation area about 3 x 6 m with, preferably, a slope to a typical rectangular surface drain.
- Water supply, preferably in a cleaned IBC, but hose pipe supply will suffice.

## COURSE OBJECTIVES & OUTLINE

### OBJECTIVES

1. To provide an improved level of response to emergency spills and thereby help to reduce corporate exposure to risks of polluting the environment and consequent costs.
2. To improve the knowledge and understanding of the physical dangers of spillage, typical routes of escape from the site and how to safely use containment and adsorbent products to effectively control a spill.
3. To create awareness of individuals' moral and legal responsibilities for causing pollution from spillage entering the wider environment.

### OUTLINE

#### Theory

- Our environment and our duty of care
- Short video presentation, (if site relevant)
- Brief introduction to current pollution legislation
- Health and safety of response personnel
- Spill response products – types, uses & deployment
- Awareness of liquids
- Spill response actions – containment, clean up and disposal, After spill analysis.

#### Practical



- Spill kit locations and contents,
- Simulated spill exercise
- Deployment techniques for spill response products

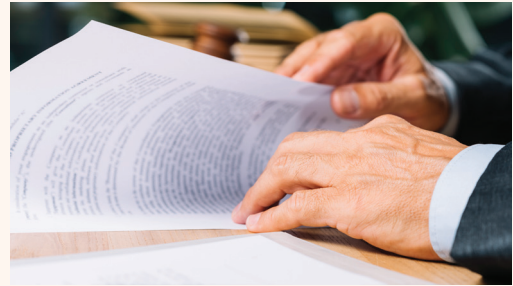


## SPECIFIC COURSE CONTENT

### LEGISLATION

A brief synopsis will be presented to highlight both individual and Corporate responsibilities and penalties associated with spillage within the following legislation:

- The Water Resources Act 1991
- The Water Industry Act 1991
- The Control of Pollution, (Oil Storage), (England), Regulations 2001
- The Groundwater(England & Wales) Regulations 2009
- The Health & Safety at Work Act 1974
- The Environment Damage (Prevention & Remediation) Regulations 2009.
- The Environment Agency and their role.



NB. This is not an in depth review of environments or pollution legislation.

### CLASSROOM THEORY

This element of the spill response training will stress:

- 'Your Site' A site specific summary discussion.
- Typical spill scenarios and site history.
- What to do in the event of a spill. Having a response plan.
- Minimising time and raising the alarm.
- Individual safety when dealing with a spill.
- Identifying and using spill response products.
- What products to use where – features and properties.
- Typical or any special site scenarios.
- Reasons for environmental protection.
- Potential for damaging the environment.
- Reporting and records.

### PRACTICAL SPILL SIMULATION

This practical can be customised to suit but will always include:

- An interactive deployment of spill control products as a demonstration/simulation.
- A discussion to reinforce and highlight personal safety, initial response and safe handling of recovered used absorbent product.
- Show techniques for reducing the spread or flow of a spill whilst implementing a practical solution to the prevention of the escape of the liquid into a typical drain inlet.
- Location and inspection of site spill response equipment and review of deployment.



## SITE SURVEY

The survey will give you the guidance you need to ensure that you are compliant with all regulations. For further information and for a quotation please contact one of the team. Call us on +44 (0)1280 841400 or email [sales@hazchemsafety.com](mailto:sales@hazchemsafety.com). **Price on application.**

### THE PROCESS



#### CONTACT HAZCHEM

give us a call to discuss your requirements

# 1



#### TRUSTED ADVISOR

one of our trusted advisors will be in contact to provide a quotation and schedule a visit

# 2



#### SITE VISIT

our advisor will come to your site & complete survey

# 3



#### REPORT & PHOTOGRAPHS

we will put together a detailed report with our findings

# 4



#### OUR RECOMMENDATIONS

you will receive a full report with our findings & recommendations

# 5



#### FURTHER SUPPORT

we can supply you with the products needed to be compliant

# 6

## Discover our full range of Spill Equipment online at [hazchemsafety.com](http://hazchemsafety.com)

General Purpose & Chemical Spill Absorbents  
Kits Range from 20L to 1100L Capacity  
Drain Covers  
Additional Absorbent Materials

