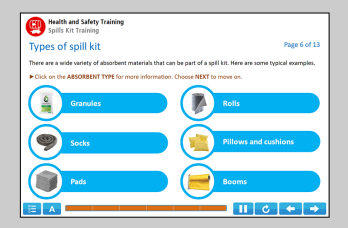
ENGAGING, RELEVANT, COST EFFECTIVE TRAINING

Spill Kit Training: Chemicals & Oils

£17.50 + VAT





- Certified by CPD
- Audio voiceover
- Downloadable certificate on completion
- 100% online training
- No time limits



Our online Spill Kit Training for Chemicals & Oils identifies the risks associated with hazardous substances at work and teaches best practices when handling spills in the workplace.

It is essential for every organisation to identify what substances might be spilt and what quantity of the substance could be spilt. A risk assessment will determine the number of spill kits necessary, and what items needs to be in them. Additionally, it will help identify any extra personal protective equipment that may be required.

The approximate duration of this training is 1 hour.

PURCHASING FOR YOUR ORGANISATION

If you are buying for your organisation rather than for yourself, it is simple for you to add learners, assign training and print certificates. You will have a dashboard to monitor learner progress.

Our training licences **don't expire** and are only assigned to a learner when they launch the training. Substantial discounts are available for bulk purchases.

Learners are able to download their certificate on successful completion of the online assessment.

0333 577 5016

info@i2comply.com



ENGAGING, RELEVANT, COST EFFECTIVE TRAINING

Spill Kit Training: Chemicals & Oils

INTRODUCTION TO SPILLS IN THE WORKPLACE

- Why planning for spills is important
- Some consequences of spills
- Some causes of spills
- What the law says about spills in the workplace
- Some of the substances that can cause harm
- Pictograms that identify hazardous substances

PLANNING AND PREPARING FOR A SPILL

- What management must do to prepare for spills
- The role of a risk assessment in spill management
- Why likely spills and the worst possible spill should be identified
- The importance of the emergency response spill procedure
- What things you should know about in preparation for spills

TYPES OF SPILL KIT

- Three types of spill kit
- Why specialised spill kits are sometimes needed
- Typical contents of a spill kit
- The range of absorbent materials found in a spill kit
- How a spill kit should be packed

HOW TO USE A SPILL KIT

- How to assess a spill.
- What PPE is required.
- Decide whether to stop the source.
- How to confine a spill.
- How to clean up a spill.
- The importance of decontaminating the area and correctly disposing of waste.
- Why you should report a spill.
- The importance of replenishing or replacing the spill kit.

