

Environmental regulations, high standards of health and safety and improved workplace attitudes demand that businesses address risks relating to spills and leaks. Appropriate spill control and containment measures and equipment will help to mitigate the impact of an incident on the workplace and environment, helping to minimise the risk of pollution and limit the effect on productivity.

Reasons for addressing spill control

- Compliance with The Control of Pollution (Oil Storage) (England) Regulations 2001
- The Water Environment (Oil Storage) (Scotland) Regulation 2006
- ISO14001 requirements
- Pollution Prevention Guidelines (Environment Agency & SEPA)
- Insurance liability
- Corporate policy
- Duty of care

The Spill Control Site Survey

A Spill Control Site Survey can be carried out to assess individual needs and give practical advice by taking into account:

- Assessment of all liquid substances and volumes
- Operating and handling procedures
- Secondary containment of all liquid containers
- Workplace spillage and leak risks
- Conformity to current environmental regulations and guidelines
- Drain Protection
- Site traffic



Highly experienced in addressing the needs of businesses and in recommending solutions to help comply with regulations and individual working situations. Upon completion of the Spill Control Site Survey a written report is produced detailing all areas of concern together with relevant recommendations and advice on specific products

and equipment necessary to meet intended goals. Spill Control products and equipment can then be obtained and deployed as necessary. Staff should be trained in spill response procedures and spill control products and equipment should be inspected on a regular basis to ensure it is available and fit for purpose in the event of an incident.

Training Training packages offered: Level 1: Spill Kit Training and Level 2: Spill Response Training

Maintenance Absorbent Centres

Often there is a need for 'day to day' Absorbent Stations to be located in strategic areas to prevent the depletion of expensive emergency Spill Kit components. These locations provide easy access to absorbent products to soak up leaks and spills of oil and coolant. Absorbent Stations only contain cost effective, absorbent socks, pads and rolls that are ideal for use in workshop environments and can be maintained as part of a Spill Equipment Auditing programme.

Spill Equipment Auditing

Upon mutual agreement an appointed distributor will audit all Spill Kits and Absorbent Stations to ensure they are properly replenished with the correct type and quantity of product. A regular report can be produced following an absorbent audit to quantify:

- Individual item usage (eg. absorbent socks and pads)
- Area usage
- Usage cost



FEATURES

Site visit to assess spill and leak risks

Full assessment of liquids present in all areas

Assessment of any existing spill control measures

Compliance with regulations and guidelines

Recommendation of appropriate measures and equipment to provide effective spill response and containment

BENEFITS

Detailed report highlighting spill and pollution risks

Practical guidance on compliance with regulations and guidelines

Full support package:
Survey
Report
Supply
Training
Auditing