



Chemdata[®]

Chemdata[®] is an invaluable tool in time of emergency. Rapid access to relevant and easy to understand chemical information is critical to making the right decisions and handling your response in the right way first time.

Originally aimed at the Fire Services, Chemdata[®] is often used by organisations that have to deal with a lot of different unknown chemicals such as:

- Airports, ports and harbours
- Industrial Fire services
- Police
- Ambulance
- Government agencies

In addition, as well as providing advice for handling chemical incidents, Chemdata[®] is also a useful reference tool for carrying out risk assessments for COMAH and COSHH. Chemdata[®] advice immediately to hand.

View second page for table of typical applications

Chemdata[®] helps you:


- Identify the chemical hazard(s) at an incident
- Identify your response actions in the heat of the moment
- Be prepared and know what you are dealing with
- Make the work of your emergency responders safer
- Minimise the impact of any incident

Free Demo

www.chemdata.co.uk/demo

Contact us for more information:

 www.the-ncec.com

 +44 870 190 6621

 ncec@aeat.com

| Type of Organisation | How They Use Chemdata® | The Benefits of Chemdata® |
|--|--|---|
| Public Emergency Services: Fire, Police & Ambulance (& other Health Services) | Rapid and reliable response data in simple, clear language | Allows operational staff to make rapid decisions in stressful situations with confidence. |
| Police & Regulators | Police are often the first emergency service to arrive at the scene of an incident so need rapid information on the substances involved. Chemdata® can also be used to check the accuracy of placarding of vehicles and labelling of packages, drums, etc. | Rapid substance identification is key to co-ordinating the response effort. Enables checks on vehicles' compliance with the legislation to be made quickly by the roadside, minimising the risk from incorrectly labelled goods being allowed to proceed. |
| Industrial Fire Brigades | Larger companies often have their own site Fire Service. Chemdata® can play an essential role in the response to any incident, by identifying the hazards and response needed. | Helps to provide a rapid response to any incident, minimising downtime and helping to ensure the safety of responders. |
| Ports & Harbours | Chemdata®'s large database helps these organisations to deal with any emergency involving the very large number of chemicals brought in through the ports. | Problems can be dealt with rapidly, ensuring that the Port's business is not held up longer than is necessary. Chemdata®'s company information on the names of manufacturers has proved particularly useful to Port users. |
| Environmental protection agencies | Provides identification of substances and their risks. Once again, rapid response to an incident is vital to the mitigate its environmental impact. | Environmental clean-up costs can be significant. Rapid identification is key to establishing the correct response to an incident, and therefore reducing overall damage and costs of remediation. |
| Haulage companies | Every day these companies are asked to move new products. Chemdata® helps a company understand the product and its hazards. Also, enables the haulier to make informed and rapid decisions in the case of an incident involving their vehicles. | Potential to handle new products in the right way and increase business. Helps to ensure that the company and the driver understand the products they are handling and can react appropriately if an incident occurs. |
| Airport Authorities | Safety of operations at airports is paramount and airport Fire Services need to be immediately aware of potential hazards. | Chemdata® is "the first line of defence" for several large UK airport Fire Services for rapid identification of chemical hazards |
| Airlines | The successful clean-up of spillages on aircraft is crucial and delays in identifying the cargo and the actions to take can be costly. | Airline users have commented on the "easy to use" nature of Chemdata® in dealing with chemical spills. |
| Waste Management Companies | Enables these companies to check the hazards and properties of the products (and components) they are being asked to handle. | Benefits include safer handling of wastes and rapid identification of new potential business. Also, being able to demonstrate a responsible attitude to business to customers, potential customers and regulators. |
| Large chemical plants and users of chemicals | Large companies can receive on site a large number of chemicals from a variety of suppliers which makes hazard and risk assessment difficult (this particularly applies to COMAH sites). Chemdata® can assist in this whole process. | Helps to ensure that a company is well prepared for any situation on-site, for any substance on its site. Helps minimise downtime in the case of an incident and shows a responsible attitude to the company's operations. |