






Advice on Completing Chemical Risk Assessments – 2

Please note that this sample document is for information purposes only. Your own risk assessment form may be in a different format. **Advice comments will appear when you hover over the 'comment icon'.** 

Storage and use of highly flammable liquids

	<p>Hazards</p> <ul style="list-style-type: none"> - Fire (Explosion) - Burns - Fumes - Dermatitis
	<p>Risk Assessment</p> <ul style="list-style-type: none"> - High
	<p>Who is affected?</p> <ul style="list-style-type: none"> - Employees - Customers/clients - Visitors - Contractors
	<p>Control Measures</p> <ul style="list-style-type: none"> - Petrol/diesel will be stored in suitable tank/container which will be securely locked away in metal container after normal working hours. - Fuel tanks will be located away from all sources of ignition. - Adequate firefighting equipment will be available to enable personnel on site to fight a fire should it break out. - No smoking in the vicinity of fuel storage areas. - Access route for Fire Brigade to location of explosion and/or fire will be kept clear of obstructions. - The person in charge will ensure that the use of chemicals in the workplace comply with the "REACH" regulations. - Specialist contractors will be employed as necessary.
