



CBTA

Dangerous goods and hazardous substances - Expert

SP/TRN/TM74

Candidate's Name: _____

Candidates Signature: _____

Assessor's Name: _____

Assessor's Signature: _____

Date Completed: CBTA Reassessment: ____/____/____

For first time candidates, the entire CBTA is to be completed. For the purposes of re-assessment only the demonstrative section requires completion.

Written

Question	Answer	Assessor check
In your own words what is the difference between a Dangerous Good and a Hazardous Substance.		
Name two Codes of Practice that explain the usage requirements of Dangerous Goods and Hazardous Substances.		
What are the Dangerous Goods classes for Corrosive Substances and Flammable liquids?		
What is an SDS and what are they used for?		
When would you conduct a risk assessment for a Dangerous Good or Hazardous substance?		
Name the global labelling system that is used to label all Hazardous Substances.		
When would we need to label a spray bottle containing a cleaning fluid?		
What is a placard and when would you be required to fix a placard to a storage unit?		

Oral

Question	Assessor check	
Explain the process for bringing a new chemicals to site.		

When are we allowed to transport dangerous goods in our personal vehicles for work purposes?		
Prior to storing a Dangerous Good on site explain the process to ensure that the correct storage location is selected.		
Name four preventative measures that must be in-place whilst a Hazardous Substance is being used.		
If you or your work party has been using Hazardous Substances or Dangerous Goods, name two requirements that must be undertaken at the completion of the job and prior to leaving site.		

Demonstrative

Question	Assessor check
Using ChemAlert (login will be provided) go to "Holdings" and open the parent storage location titled "Training". Add a child site with your name as the title. In ChemAlert locate a Class 3 Dangerous Good that is also a Hazardous Substance. Under stock holding item properties add to your child site 4 x 20L as the quantity as approved. Locate, download and save a copy of the SDS into your user folder on F Drive. Make sure the SDS is a current SDS.	
Using the Risk Module create a "New" risk assessment for your product and take it through to the approved status.	
Locate the SDS in Chemaalert for Spotleak 1005 and identify the spill response	

The candidate is assessed as being:

Competent

Not yet competent

Areas requiring improvement:

For first time candidates only:

Department Manager's name: _____

Department Manager's signature: _____

Date: ____/____/_____