## Specification of Competency Standards for the Automotive Industry <u>Unit of Competency</u>

| 1. Title      | Identify typical dangerous chemicals and understand their characteristics   |
|---------------|---|
| 2. Code       | AUSDCN101A  |
| 3. Range      | This unit of competency is applicable to general mechanical workshops, vehicle body and painting workshops, LPG vehicle service workshops, testing sites; car cleaning shops, car parks, parts warehouses and etc. Practitioners should be capable to identify typical dangerous chemicals and understand their characteristics to enhance their awareness in a familiar working environment. |
| 4. Level      | 1   |
| 5. Credits    | 3(for reference only)   |
| 6. Competency | Performance Requirements  6.1 Understand the  |
|               | their characteristics  Safety Data Sheet (MSDS)  ◆ Understand the characteristics of typical dangerous chemicals in gas, liquid and solid phases in the industry  ◆ Understand the regulations of environmental protection, dangerous goods and the organisational requirement on environmental protection  |

- 6.2 Identify various kinds of typical dangerous chemicals
- ◆ Capable to notice the existence of typical inflammable substances or combustible gases by visual, smell or direct contact in the absence of relevant labels
- ◆ Capable to identify the typical chemicals used in automotive industry such as fuel, paint, thinner, various kinds of lubricants, coolant, hydraulic oil, cleanser, sulphuric acid, etc. from the inventory record; also capable to identify the categories and labels of chemicals stipulated in the Dangerous Goods (General) Regulations
- ◆ Identify the possible risk of dangerous goods in vehicle parts
- Identify the potential danger of vehicle exhaust
- ♦ Identify the dangerous chemicals in the vehicles
- Identify various kinds of pressure vessels and the related accessories in different worksites and understand their dangerous nature
- Capable to protect the safety of oneself and others with enhanced awareness upon knowing the existence of dangerous chemicals

| 7. Assessment Criteria | The integrated outcome requirements of this unit of competency are:  |
|------------------------|--|
|                        | (i) Capable to identify typical dangerous chemicals and understand their dangerous nature so as to enhance awareness in a familiar industry-related working environment despite the absence of clear labels; |
|                        | (ii) Capable to identify the dangerous chemicals existing in parts or in vehicles; also capable to identify the potential danger of vehicle exhaust; and   |
|                        | (iii) Capable to identify the categories and labels of dangerous goods stipulated in the Dangerous Goods (General) Regulations.  |
| 8. Remarks             |  |