# **Compressed Gas Identification**



A Name of product, B Material ID number, C Hazard diamond, D Hazards and precautions, E Supplier contact, F WHMIS 2015



#### 2.1 Flammable Gases

Commonly used as fuel (example: hydrogen, propane, methane).



### 2.2 Non-Flammable, Non-Toxic Gases

Commonly used in oxygen free experiments or dry environments (example: helium, nitrogen, argon, carbon dioxide).



### 2.2(5.1) Oxygen and oxidizing gases

Commonly used in analysis (example: oxygen, nitrous oxide).



#### 2.3 Toxic Gases

Commonly used in reactive chemistry (example: sulphur dioxide, nitrogen dioxide).





## 2.3(8) Toxic Corrosive Gases

Commonly used in reactive chemistry (example: anhydrous ammonia, hydrogen chloride).