

Category	Specific Requirements		
Ventilation	Adequate ventilation shall be provided for package storage and handling areas.		
	Adequate ventilation depends on the nature of the substance and the circumstances of its use.		
First Aid	The occupier shall provide an adequate first aid kit and appropriate personal protection equipment. Reference should be made to the safety data sheet (SDS) for the substance being kept.		
Security	Each laboratory must be secured against unauthorised access.		
& Access	The means of entry into and exit from the areas, rooms or buildings where dangerous goods are kept or handled shall be kept clear at all times.		
	At all times, access shall also be available to—		
	→ fire fighting equipment;		
	→ personal protective equipment;		
	→ clean-up materials and equipment; and		
	$\mapsto$ the place where the dangerous goods manifest is kept.		

Category	Specific Requirements		
	particular dangerous good, and is clearly marked with the appropriate hazard diamond to indicate the identity and hazard potential of that substance.  Containers shall:		
	<ul> <li>⇒ be kept on non-combustible surfaces which are not liable to attack or damage by the contents if spilt;</li> </ul>		
	→ be kept at least 3 m away from sources of heat;		
	→ be opened only in appropriately ventilated areas;		
	→ be kept securely closed when not in use; and		
	$\mapsto$ <u>not</u> be kept next to reactive material.		
	Containers shall be kept closed when not in use. Containers should only be opened in a well-ventilated area, and, if their contents are flammable, away from any potential ignition sources.  Appropriate spillage-retention measures shall be provided where		
	containers are opened for the transfer of their contents.  The transfer of dangerous goods from the store to the point of use shall be carried out in a manner that minimises the possibility of spillage.		
	Suitable containers may be available from the chemistry store or upper campus store.		

Storage & Segregation

Category	Specific Requirements	