## HS608

Risk Management Checklist for Storage of DGs: Category: Oxidisers



Checklist completed by: \_\_\_\_\_

Building Name :	
School/Work Unit :	
Room Number :	
Contact Person :	
Date :	

Standard Controls		No	Comment	Recommended Action
The store is kept locked when not used or at end of day?				
Storage of oxidising substances is at least 3m away from sources of heat?				
Incompatible materials are kept segregated?				
Storage is such that emergency egress is not impeded?				
Maximum capacity of the store is signposted?				
The Oxidiser pictogram sign is located on the entrance				
door?				
Packages are closed when not in use?				
Packages are stored to minimise spillage (e.g. double				
containment as necessary)?				
The bund in the toxic store is of sufficient size?				
The location of the nearest PPE, first aid and spill kit				
information is clearly displayed in the storage area?				
Appropriate PPE is kept in a designated area?				
PPE is washed and maintained in accordance with the				
relevant Australian standard (as applicable)?				
A first aid kit is located nearby and is regular checked.				
There are sufficient trained first aiders for the area?				
Procedures for the management of spills are available				
close as well as an appropriate spill kit with sufficient				
quantities of absorbing material to accommodate the				
largest spill?				
A safety shower, eye wash and hand wash facility is				
located between 2 and 7metres from the storage area				

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