

Control measure

Substance identification: Corrosive materials



Developed and maintained by the NFCC





Contents

Control	maasura -	Substance	identification	o. Corrosive	matarials	 3
COLLLO	measure -	Substance	: identilicatioi	I. COLLOSIVE	: materiais	







Control measure - Substance identification: Corrosive materials

TRAINING SPECIFICATION

Knowledge and understanding

Control measure element	Learning outcome			
Gather information and recognise symbols, labels and other marking to identify corrosive materials	 Understand: Classification and labelling of corrosive materials Signage identifying the presence of corrosive materials Procedures for Litmus and pH scale testing of corrosive materials Considerations when observing/monitoring for signs of corrosion Refer to – Substance identification – Hazardous materials training specification 			

Practical application





Control measure element

Learning outcome

Gather information and recognise symbols, labels and other marking to identify corrosive materials

Demonstrate the ability to:

- Use signs, labels and markings to identify the presence of corrosive materials
- Identify and interpret corrosive material incident information and where appropriate use detection equipment
- Use specialist advice to identify corrosive materials information
- Assess the risk of fire from corrosive materials
 Refer to Substance identification Hazardous
 materials training specification