



National
Operational
Guidance

Control measure

Substance identification: Explosive materials



NFCC
National Fire
Chiefs Council

Developed and maintained by the NFCC



Contents

Control measure - Substance identification: Explosive materials 3



Control measure - Substance identification: Explosive materials

TRAINING SPECIFICATION

Knowledge and understanding

Control measure element	Learning outcome
Gather information and recognise symbols, labels and other markings to identify explosive materials	<p>Understand:</p> <ul style="list-style-type: none"> • Classification of explosive materials • Signage identifying explosive materials in the transport environment • The information that may be gathered from a vehicle or crafts crew, when explosives are being transported • Liaison protocols with military personnel to determine the carriage of explosive materials in unmarked transport • Signage identifying sites where explosive materials may be stored • Labelling and packaging of explosive substances • Recognition features of homemade explosives and CBRNe materials • The use of specialist advice to identify homemade explosives and CBRNe materials <p>Refer to – Substance identification – Hazardous materials training specification</p>
Practical application	



Control measure element

Learning outcome

Gather information and recognise symbols, labels and other markings to identify explosive materials

Demonstrate the ability to:

- Use signs, labels and markings to identify the presence of explosive materials
- Access and interpret explosive materials information from various sources
- Identify the location and physical state of explosive materials and where appropriate use detection equipment
- Identify involvement of explosive materials in fire

Refer to – Substance identification – Hazardous materials training specification