



BREAK GLASS
IN CASE OF
FIRE

Nationally
Accredited
Training

Fire Warden Activity FIRE SAFETY

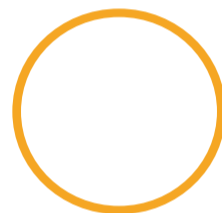
Extinguisher Identification

Place a tick or a cross in
the appropriate orange circles.

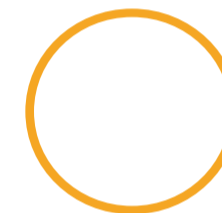


Water Extinguisher

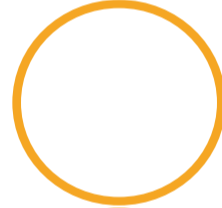
No Identification Band.
Dangerous if used on
flammable liquids, electrical
energised equipment,
combustible metals or fats
and oils.



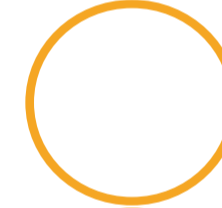
Class A - wood,
paper, plastics



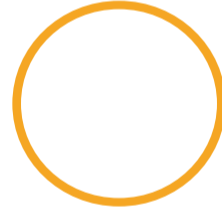
Class B - Flammable
Liquids



Class C - Flammable
Gases



Class D -
Combustible Metals



Class E -
Electrical Equipment

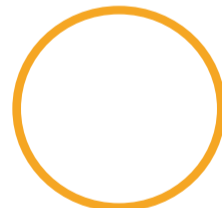


Class F - Cooking Oils
and Fats

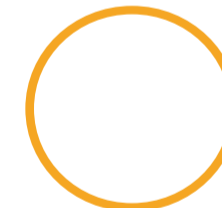


Dry Chemical Powder ABE

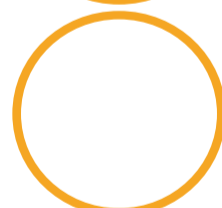
White identification band.
Ensure you identify which
type of powder extinguisher
you are selecting (ABE or BE)
they have different
capabilities.



Class A - wood,
paper, plastics



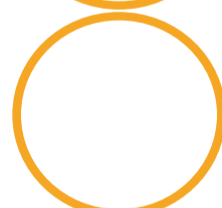
Class B - Flammable
Liquids



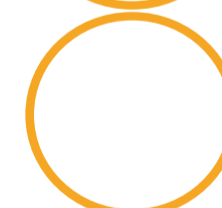
Class C - Flammable
Gases



Class D -
Combustible Metals



Class E -
Electrical Equipment

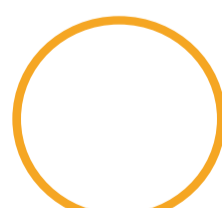


Class F - Cooking Oils
and Fats

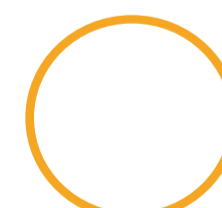


Dry Chemical Powder BE

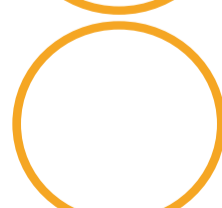
White identification band.
Ensure you identify which
type of powder extinguisher
you are selecting (ABE or BE)
they have different
capabilities.



Class A - wood,
paper, plastics



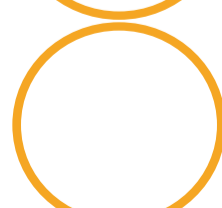
Class B - Flammable
Liquids



Class C - Flammable
Gases



Class D -
Combustible Metals



Class E -
Electrical Equipment



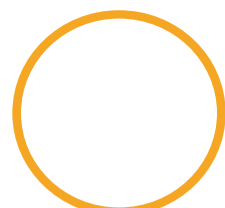
Class F - Cooking Oils
and Fats

* Note: Class D Combustible metals require specialist equipment and advise to extinguish fires. Call "000" for advice.
Copyright STG Fire Safety Training - Ph (03) 9005 1767

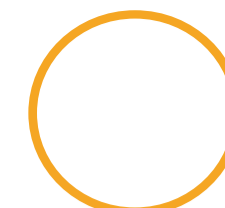


Carbon Dioxide

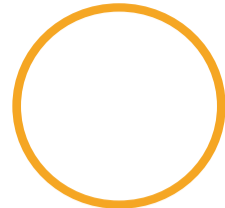
Black identification band. Not suitable for outdoor fire or smoldering deep seated class A fires.



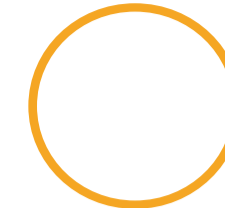
Class A - wood, paper, plastics



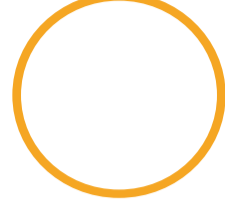
Class B - Flammable Liquids



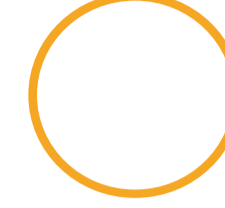
Class C - Flammable Gases



Class D - Combustible Metals



Class E - Electrical Equipment

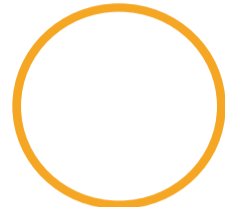


Class F - Cooking Oils and Fats

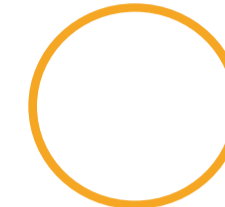


Foam Extinguisher

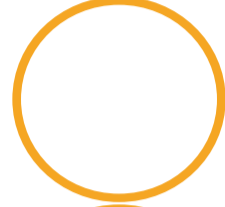
Blue identification band. Not Dangerous if used on electrical equipment. Some solvents like alcohol based liquids may require special foam.



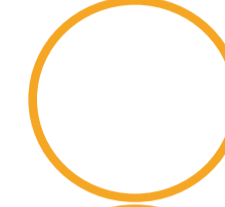
Class A - wood, paper, plastics



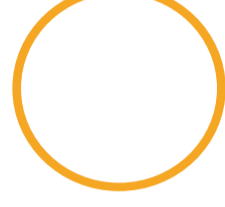
Class B - Flammable Liquids



Class C - Flammable Gases



Class D - Combustible Metals



Class E - Electrical Equipment

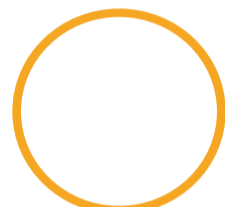


Class F - Cooking Oils and Fats

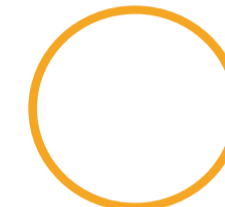


Wet Chemical Extinguisher

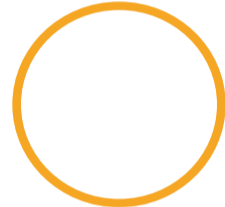
Oatmeal identification band. Water based and dangerous if used on electrical equipment



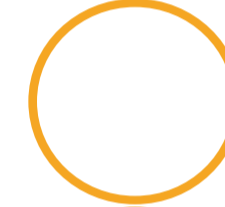
Class A - wood, paper, plastics



Class B - Flammable Liquids



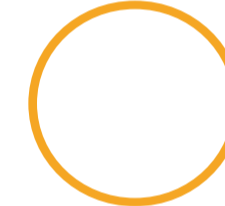
Class C - Flammable Gases



Class D - Combustible Metals



Class E - Electrical Equipment



Class F - Cooking Oils and Fats

Note to Chief Warden: Answers below.

Other Training & Audits - Non Accredited



Fire warden training

\$150 inc GST



Level 1 Emergency Management Planning Audit

\$595 Inc GST



Chief fire warden training

\$135 inc GST



Level 2 Emergency Management Planning Audit

\$995 Inc GST



Fire Extinguisher training

\$145 inc GST



Level 1 Emergency Management Planning Audit

\$1695 Inc GST

Note: The emergency planning committee (EPC) should receive adequate training in relation to there emergency planning responsibilities. A accredited consultant may be used to provide training and advise - for information please give us a call.

Website: www.stgtraining.com.au

Phone: (03) 9005 1767

Email: admin@stgtraining.com.au





BREAK GLASS
IN CASE OF
FIRE

**Nationally
Accredited
Training**

FIRE SAFETY

Extinguisher Identification

Answers for Chief Warden to
check.



Water Extinguisher

No Identification Band.
Dangerous if used on
flammable liquids, electrical
energised equipment,
combustible metals or fats
and oils.



Class A - wood,
paper, plastics



Class C - Flammable
Gases



Class E -
Electrical Equipment



Class B - Flammable
Liquids



Class D -
Combustible Metals



Class F - Cooking Oils
and Fats



Dry Chemical Powder ABE

White identification band.
Ensure you identify which
type of powder extinguisher
you are selecting (ABE or BE)
they have different
capabilities.



Class A - wood,
paper, plastics



Class C - Flammable
Gases



Class E -
Electrical Equipment



Class B - Flammable
Liquids



Class D -
Combustible Metals



Class F - Cooking Oils
and Fats



Dry Chemical Powder BE

White identification band.
Ensure you identify which
type of powder extinguisher
you are selecting (ABE or BE)
they have different
capabilities.



Class A - wood,
paper, plastics



Class C - Flammable
Gases



Class E -
Electrical Equipment



Class B - Flammable
Liquids



Class D -
Combustible Metals



Class F - Cooking Oils
and Fats

* Note: Class D Combustible metals require specialist equipment and advise to extinguish fires. Call "000" for advice.



Carbon Dioxide

Black identification band. Not suitable for outdoor fire or smoldering deep seated class A fires.

LIMITED USE

Class A - wood, paper, plastics

LIMITED USE

Class B - Flammable Liquids



Class C - Flammable Gases



Class D - Combustible Metals



Class E - Electrical Equipment



Class F - Cooking Oils and Fats



Foam Extinguisher

Blue identification band. Not Dangerous if used on electrical equipment. Some solvents like alcohol based liquids may require special foam.



Class A - wood, paper, plastics



Class B - Flammable Liquids



Class C - Flammable Gases



Class D - Combustible Metals



Class E - Electrical Equipment

LIMITED USE

Class F - Cooking Oils and Fats



Wet Chemical Extinguisher

Oatmeal identification band. Water based and dangerous if used on electrical equipment



Class A - wood, paper, plastics



Class B - Flammable Liquids



Class C - Flammable Gases



Class D - Combustible Metals



Class E - Electrical Equipment



Class F - Cooking Oils and Fats

Other Training & Audits - Non Accredited



Fire warden training

\$150 inc GST



Level 1 Emergency Management Planning Audit

\$595 Inc GST



Chief fire warden training

\$135 inc GST



Level 2 Emergency Management Planning Audit

\$995 Inc GST



Fire Extinguisher training

\$145 inc GST



Level 1 Emergency Management Planning Audit

\$1695 Inc GST

Note: The emergency planning committee (EPC) should receive adequate training in relation to there emergency planning responsibilities. A accredited consultant may be used to provide training and advise - for information please give us a call.

Website: www.stgtraining.com.au

Phone: (03) 9005 1767

Email: admin@stgtraining.com.au



SCAN ME

The above information is correct at the time of writing. The documents may be printed and distributed under the open source policy framework. As such no changes are authorised.

* The minimum number of participants per training session is five. No travel cost will be charged for 10 or more trainees throughout Victoria. Discounts may apply.