

## EXTINGUISHING AGENT

CLASS A

WOOD  
PAPER  
PLASTICS  
TEXTILE

CLASS B

FLAMMABLE  
AND  
COMBUSTABLE  
LIQUIDS

CLASS C

FLAMMABLE  
GASSES

CLASS D

ELECTRICALLY  
ENERGISED  
EQUIPMENT

CLASS E

COOKING  
OILS AND  
FATS

# IN2FIRE

WATER



**YES**

**NO**

**NO**

**NO**

**NO**

Dangerous if used on flammable liquid, energised electric equipment and cooking oils/fats fires

WET  
CHEMICAL



**YES**

**NO**

**NO**

**NO**

**YES**

Dangerous if used on energised electrical equipment

FOAM



**YES**

**YES**

**NO**

**NO**

**NO**

Dangerous if used on energised electrical equipment

DRY CHEMICAL  
POWDER



**YES  
(ABE)**

**YES  
(ABE)**

**YES  
(ABE)**

**YES  
(ABE)**

**NO  
(ABE)**

**NO  
(BE)**

**YES  
(BE)**

**YES  
(BE)**

**YES  
(BE)**

**LIMITED  
(BE)**

Look carefully at the extinguisher to determine if it is a BE or ABE unit as the capability is different

CARBON  
DIOXIDE



**NO**

**YES**

**NO**

**YES**

**NO**

May be affected by wind conditions

VAPORISING  
LIQUID



**YES**

**LIMITED**

**LIMITED**

**YES**

**NO**

Check the characteristics of the specific extinguishing agent

**LIMITED** indicates that the extinguisher is not the agent of choice for the class of fire, but it may have a limited extinguishing capacity.

Always remember the **PASS-word** when using fire extinguishers...

**P**ull the pin or release any other locking device.

**A**im low, pointing the extinguisher nozzle at the base of the fire.

**S**queeze the handle to release the extinguishing agent.

**S**weep from side to side at the base of the fire until the fire is extinguished.

If you have used an extinguisher you should arrange to have it replaced **immediately**.

**T** | 1800 177 915

**W** | [www.in2fire.com.au](http://www.in2fire.com.au)

# IN<sup>2</sup>FIRE



## FIRE EXTINGUISHER GUIDE