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
	YES (ABE)	YES (ABE)	YES (ABE)	YES (ABE)	NO (ABE)	Look carefully at the extinguisher to determine if it is a BE or ABE unit as the
POWDER	NO (BE)	YES (BE)	YES (BE)	YES (BE)	LIMITED (BE)	it is a BE or ABE unit as the capability is different
	NO	YES	NO	YES	NO	May be affected by wind conditions
	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.

W | www.in2fire.com.au T | 1800 177 915 P | 03 8781 0100 E | contact@in2fire.com.au

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

Pull the pin or release any other locking device.

Aim low, pointing the extinguisher nozzle at the base of the fire.

Squeeze the handle to release the extinguishing agent.

Sweep 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

IN2FIRE



FIRE EXTINGUISHER GUIDE