







# MarkOne

## Safety Solutions Limited

Design • Commissioning • Project Management • Maintenance  
 • Fire Alarm • Disabled Refuge • Emergency Lights • Nursecall • Induction Loops • PA/VA •

### Which Extinguisher?

Which Extinguisher?	 A Freely Burning Materials	 B Flammable Liquids	 C Flammable Gases	 D Flammable Metals	 Electrical Hazards	 F Cooking Oils And Fat
Water	✓					
Water (Additive)	✓					
Foam	✓	✓				
ABC Dry Powder	✓	✓	✓		✓	
Co2		✓			✓	
Wet Chemical	✓					✓

**Water** - Class A Fires General materials, carpet, curtains, paper, wood etc. - not to be used on electrical equipment or hot oil.



Unit 3 Timmis Road  
 Lye, Stourbridge  
 West Midlands  
 DY9 7BQ  
 Tel 01384 422478 Fax 01384 422476  
 Email [Sales@markonesafety.com](mailto:Sales@markonesafety.com)  
[www.markonesafety.com](http://www.markonesafety.com)  
 Registered in England no. 6409438



**Foam** - Class A and B Fires General materials (above) and flammable liquids.



**CO2** - Class B and Electrical Fires Electrical Equipment and flammable liquid.



**Powder** - Class A B C and Electrical Fires  
- General materials, flammable liquids, flammable gas, Electrical Equipment. Dry powder is not recommended for use in offices, as it causes lots of damage, however, this is ideal for industrial applications as well as the car or kitchen.



**Wet Chemical** - Class F Fires - Cooking Oil

