

BUILDING	LOCATION	Test needed	TYPE	Use on
First Aid Kits				
No. 15	Goods out	Visual		Cathy Green First aider
No. 15	Workshop	Visual		Cathy Green First aider
No. 17	Kitchen	Visual		Cathy Green First aider
Fire Extinguisher				
No. 15	Porch	Visual Check monthly	Powder	
No. 15	Main Hall	Visual Check monthly	Water	
No. 15	MD Landing	Visual Check monthly	Water	
No. 15	R+D Room	Visual Check monthly	CO2	
No. 15	Goods Out	Visual Check monthly	Powder	
No. 15	Archive	Visual Check monthly	Powder	
No. 15	Tom Thumb Room 1	Visual Check monthly	Water	
No. 15	Tom Thumb Room 2	Visual Check monthly	Powder	
No. 15	Stock Room 5	Visual Check monthly	CO2	
No. 15	Workshop	Visual Check monthly	CO2	
No. 15	Stock Room 1	Visual Check monthly	CO2	
Fire Extinguisher				
No. 17	By front door	Visual Check monthly	Powder	
No. 17	By front door	Visual Check monthly	CO2	
No. 17	Kitchen	Visual Check monthly	Powder	
No. 17	1st Floor Landing	Visual Check monthly	Water	
No. 17	1st Floor Landing	Visual Check monthly	CO2	

Sheet1

Powder use on	Wood, paper, textiles and other carbonaceous materials.	Flammable liquids, petrols and spirits.	Flammable gasses. For example propane and butane.	Fires caused by electrical equipment where electric current may be present. But A Powder Extinguisher will leave a residue that can damage sensitive electrical equipment. If possible, use a CO2 Extinguisher.	
Powder do NOT use on	Fires involving burning metals.	Cooking oil and fat. For example olive oil, maize oil, lard and butter.			
Water use on	Wood, paper, textiles and other carbonaceous materials.				
Water do NOT use on	Flammable liquids, petrols and spirits.	Flammable gasses. For example propane and butane.	Fires involving burning metals.	Fires caused by electrical equipment where electric current may be present.	Cooking oil and fat. For example olive oil, maize oil, lard and butter.
CO2 use on	Flammable liquids, petrols and spirits.	Fires caused by electrical equipment where electric current may be present.			
CO2 do NOT use on	Wood, paper, textiles and other carbonaceous materials.	Flammable gasses. For example propane and butane.	Fires involving burning metals.	Cooking oil and fat. For example olive oil, maize oil, lard and butter.	