|  |  |  |
| --- | --- | --- |
| http://www.mfs-fire-extinguishers.co.uk/images/tlop2.jpg |  | http://www.mfs-fire-extinguishers.co.uk/images/trop.jpg |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Choosing Fire Extinguishers**  **Identify the type of materials in the area**   |  |  | | --- | --- | | **Class A:** | SOLIDS such as paper, wood, plastic etc | | **Class B:** | FLAMMABLE LIQUIDS such as paraffin, petrol, oil etc | | **Class C:** | FLAMMABLE GASES such as propane, butane, methane etc | | **Class D:** | METALS such as aluminium, magnesium, titanium etc | | **Class E:** | Fires involving ELECTRICAL APPARATUS | | **Class F:** | Cooking OIL & FAT etc |   **Types of fire extinguisher**  [9L water fire extinguisher](http://www.mfs-fire-extinguishers.co.uk/acatalog/water.html)[Water Fire Extinguishers](http://www.mfs-fire-extinguishers.co.uk/water.htm): The cheapest and most widely used [fire extinguishers](http://www.mfs-fire-extinguishers.co.uk/). Used for Class A fires. Not suitable for Class B (Liquid) fires, or where electricity is involved.  [AFFF foam fire extiguishers](http://www.mfs-fire-extinguishers.co.uk/acatalog/AFFF.html)[Foam Fire Extinguishers](http://www.mfs-fire-extinguishers.co.uk/afff-foam.htm): More expensive than water, but more versatile. Used for Classes A & B fires. Foam spray extinguishers are not recommended for fires involving electricity, but are safer than water if inadvertently sprayed onto live electrical apparatus.  [Dry Powder fire extinguishers](http://www.mfs-fire-extinguishers.co.uk/acatalog/Dry_Powder.html)[Dry Powder Fire Extinguishers](http://www.mfs-fire-extinguishers.co.uk/dry-powder.htm): Often termed the ‘multi-purpose’ extinguisher, as it can be used on classes A, B & C fires. Best for running liquid fires (Class B). Will efficiently extinguish Class C gas fires, BUT BEWARE, IT CAN BE DANGEROUS TO EXTINGUISH A GAS FIRE WITHOUT FIRST ISOLATING THE GAS SUPPLY.  Special powders are available for class D metal fires.  **Warning:** ***when used indoors, powder can obscure vision or damage goods and machinery. It is also very messy.***  [CO2 fire xtinguishers](http://www.mfs-fire-extinguishers.co.uk/acatalog/Co2.html)[CO2 Fire Extinguishers](http://www.mfs-fire-extinguishers.co.uk/co2.htm): Carbon Dioxide is ideal for fires involving electrical apparatus, and will also extinguish class B liquid fires, but has NO POST FIRE SECURITY and the fire could re-ignite.  [Wet chemical](http://www.mfs-fire-extinguishers.co.uk/wet-chemical.htm) Specialist extinguisher for class F fires.  [For Metal Fires](http://www.mfs-fire-extinguishers.co.uk/metal-fires.htm): A specialist fire extinguisher for use on Class D fires - metal fires such as sodium, lithium, manganese and aluminium when in the form of swarf or turnings.  **Colour Coding**  Prior to 1st Jan 1997, the code of practice for fire extinguishers in the UK was BS 5423, which advised the colour coding of fire extinguishers as follows:  **Water** - **Red**  **Foam** - **Cream**  **Dry Powder** - **Blue**  **Carbon Dioxide** (CO2) **- Black**  **Halon** - **Green** (now 'illegal' except for a few exceptions such as the Police, Armed Services and Aircraft).  **New extinguishers should conform to BS EN 3, which requires that the entire body of the extinguisher be coloured red. A zone of colour of up to 5% of the external area can be used to identify the contents using the old colour coding shown above.**   |  | | --- | |  | | | | |  | | --- | | http://www.mfs-fire-extinguishers.co.uk/images/catalog.gif | | http://www.mfs-fire-extinguishers.co.uk/images/blkline.jpg |   [MFS Fire Home](http://www.mfs-fire-extinguishers.co.uk/) [Extinguisher Info](http://www.mfs-fire-extinguishers.co.uk/useful-information.htm) [Sign Sizes](http://www.mfs-fire-extinguishers.co.uk/sign-size.htm) [Howler Alarms](http://www.mfs-fire-extinguishers.co.uk/howler_alarms.htm) [Contact MFS](http://www.mfs-fire-extinguishers.co.uk/contact-us.htm) [Quick Find](http://www.mfs-fire-extinguishers.co.uk/quickfind.htm) [Security](http://www.mfs-fire-extinguishers.co.uk/security.htm)[Buy Online](http://www.mfs-fire-extinguishers.co.uk/acatalog/index.html)  **We Accept the Following Cards**  Credit Cards  http://www.mfs-fire-extinguishers.co.uk/images/safebuy.gif  http://www.mfs-fire-extinguishers.co.uk/images/fsb_logo_colour_textx100.gif | |