A fire extinguisher is a first attack tool for use in the early stages of a fire. It should only be used on a small fire (no larger than a waste paper basket) and by someone who is confident and physically capable of using the extinguisher.

When you attempt to extinguish a fire:

- **do not put your life at risk**
- whenever possible call for support and have someone else call Triple Zero (000)
- ensure that all other people have been evacuated from the house
- make sure that you are using the right method or fire extinguisher to put out the fire, especially if electricity or burning fat is involved.

The right tool for the job

- The safest and most efficient way to extinguish a contained cooking fire (eg a fat fire in the pan) is by using a fire blanket. See “Home Fire & Life Safety Information Sheet – Fire Blankets”.

- There are a number of fire extinguishers available to suit the different types of house fires. **It must be remembered that there is no single fire extinguisher or extinguishment method which will cover all types of fires.**

- In a domestic situation the most common fires are cooking fires so the South Australian Metropolitan Fire Service (MFS) recommends a B:E Dry Chemical Powder Extinguisher. The MFS recommends a minimum performance capacity of 5B:E. This type of extinguisher is suitable for fires involving flammable liquids, and electrical fires as well as cooking oils and fats (Class B, E & F fires), however it is not effective on fires in wood, textiles, paper or rubbish (Class A fires). Water from a kitchen tap or garden hose should be used to extinguish Class A fires.
• An A:B:E Dry Powder Extinguisher is also suitable for use in a domestic situation. The MFS recommends a minimum performance capacity of 1A:5B:E. This type of fire extinguisher is suitable for fires involving wood, textiles, paper or rubbish (Class A fires), flammable liquids (Class B fires) and electrical fires (Class E fires) however it has limited effectiveness on fires involving cooking oils and fats (Class F fires). **If you only install an A:B:E extinguisher you must also equip your kitchen with a fire blanket to use as an effective method of extinguishing contained oil or fat fires.**

• For cars, caravans and boats the MFS recommends a Dry Chemical Powder fire extinguisher with a minimum rating of 1A:20B:(E).

• Hose reels and fire hoses should only be used by people who are trained in their use however water or a garden hose can be used to put out a small fire where the fuel is wood, paper, textiles or rubbish (Class A fire).

**Size**

A one kilogram (1kg) dry powder extinguisher is recommended for domestic home use. If the fire cannot be extinguished using a 1kg extinguisher it is too large and you should evacuate.

**Placement**

Kitchens are where most domestic fires occur. The fire extinguisher and fire blanket should be mounted near the entrance or exit to the kitchen to ensure an escape route if you can’t put the fire out.

In a car, caravan or boat the extinguisher should be mounted near an exit, in a place where it can be easily accessed and used without putting you in danger from the fire. You should always have an escape route behind you.

**Maintenance**

At least every six months remove the dry powder extinguisher from its mounting bracket and shake it to ensure that the powder within has not compacted.

• Check that the pressure gauge is reading in the green zone to ensure that there is ample gas propellant to make the extinguisher work.

• Check for any other visible damage. Replace the extinguisher if you have any concerns. Replace the extinguisher, or have it serviced and pressure tested, when it reaches 10 years of age.

• On boats check for salt water corrosion.

For all other types of fire extinguisher check the pressure gauge six monthly, undertake a visual inspection, follow all other maintenance instructions from the manufacturer and have the extinguisher tested or replaced after 10 years.
Know how to use the fire extinguisher

Familiarise yourself with the instructions on the fire extinguisher every time you examine it. An emergency is not the time to read extinguisher instructions.

See “Home Fire & Life Safety Information Sheet – Extinguishing a Fire”

See also

Fire Blankets, Recreational Marine Fire Safety, Recreational Vehicles, Extinguishing a Fire, and Vehicle Fires.
# FIRE EXTINGUISHER CHART

<table>
<thead>
<tr>
<th>TYPE</th>
<th>COLOUR</th>
<th>WHERE USED</th>
<th>COMMENTS</th>
</tr>
</thead>
</table>
| WATER               | All red      | Fire Class A  
- Wood  
- Paper  
- Textiles  
- Rubbish etc. | Dangerous when used on electrical, flammable liquid and cooking oil/fat fires. |
| FOAM                | Red body, blue band | Fire Class A - B  
- Wood  
- Paper  
- Textiles  
- Rubbish etc.  
- Flammable Liquids | Dangerous if used on electrical fires. |
| WET CHEMICAL        | Red body, cream band | Fire Class A - F  
- Wood  
- Paper  
- Textiles  
- Rubbish etc.  
- Cooking Oils and Fats | Dangerous if used on electrical fires.  
Protect eyes as this is highly corrosive. |
| CARBON DIOXIDE      | Red body, black band | Fire Class A - B - (E) - F  
- Wood  
- Paper  
- Textiles  
- Rubbish etc.  
- Flammable Liquids  
- Live Electrical Equipment  
- Cooking Oils and Fats | Not generally suited for outdoor use.  
Small contained fires only. |
| DRY CHEMICAL        | Red body, white band | Fire Class A - B - (E)  
Powder Extinguisher Type 1  
- Wood  
- Paper  
- Textiles  
- Rubbish etc.  
- Flammable Liquids  
- Live Electrical Equipment | Cars  
Boats  
Caravans |
|                     | Red body, white band | Fire Class B - (E) and can be used on F Class fires  
Powder Extinguisher Type 2  
- Flammable Liquids  
- Live Electrical Equipment  
- Cooking Oils and Fats | Kitchen  
General Household |

For further advice ring the Community Safety and Resilience Department 8204 3611  
Country callers 1300 767 637  
e-mail samfscommunitysafety@sa.gov.au  
visit our website www.mfs.sa.gov.au  
or call in to the Adelaide station at 99 Wakefield Street, Adelaide during business hours.