

SPITA FireFighter

The **SPITA FireFighter** works with a solid aerosol extinguishing agent (a unique method for fire extinguishers) Upon activation, this forms a gas containing tiny solid potassium particles. The solid particles undergo a chemical reaction with the elements present in the fire (oxygen, hydrogen, and hydroxyl), causing them to become stable and breaking the chain reaction. Because the extinguishing agent reacts exclusively with the elements present in the source of the fire, the oxygen level in the surroundings is not affected. After extinguishing the fire, any remaining extinguishing agent residue can be easily removed with a vacuum cleaner and a cleaning cloth.

SPITA FireFighter is capable of extinguishing fires of the following classes:

- Class A: solid materials and ordinary combustibles, such as wood, paper, fabric, plastics etc.
- Class B: flammable liquids, such as gasoline, oil based paints, solvents, alcohol, acetone, etc.
- Class C: gasses, such as GLP, methane, acetylene, etc.
- Class E: electrical equipment fires subject to voltages up to 40.000V at a distance of 1m; cable bundles, distribution cabinets, electronic devices, computers, office & kitchen equipment, etc.
- Class F: cooking oil and fats

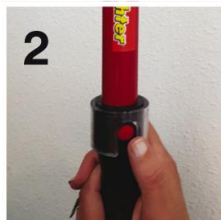


The SPITA FireFighter is not suitable for completely extinguishing burning coals and logs of wood. These continue to glow and must be further cooled with water.

USER INSTRUCTIONS:



1 Turn the ring left or right until the red button is accessible.



2 Press the red button to ignite the extinguisher.



3 Point the extinguisher at the bottom of the flames.

WARNING:

Keep out of reach of children. Do not point **SPITA FireFighter** towards other people. Do not disassemble the product at any time. Avoid shock, electric currents, static discharge and excessive heat. Store in an easy accessible area between -10°C and +50°C. Do not inhale the smoke from the fire due to the risk of poisoning. Inhaling the extinguishing agent aerosol is NOT dangerous, but may cause some dizziness. Dispose the **SPITA FireFighter** after use in accordance with national waste disposal regulations. If the **SPITA FireFighter** is activated unintentional, wait until the **SPITA FireFighter** is completely discharged and ventilate the area properly. Do not touch the metal cylinder during or after use. It becomes very hot (>90°C) and can cause severe burning wounds.

Battery change instructions:



1 Remove the clamp ring from the handle.



2 Remove the top of the handle and replace the battery. Make sure the + and - poles are correctly positioned.



3 Replace the removed top section and attach the clamping ring.



4 Test the battery by pressing the test button. The red indicator should light.

For reliable operation of the SPITA FireFighter, always use lithium penlite AA batteries (type L91). The battery life is at least 5 years, but we recommend replacing it after 3 years. You can easily check whether the SPITA FireFighter is ready for use by pressing the test button (which turns on the red LED) at least once a year.

**not pressurized - no hazardous material - environmentally safe
no need for maintenance - no regular testing**

Warranty: The SPITA FireFighter is warranted for 10 years from the date of purchase. In the event of a defect, return the SPITA FireFighter to your supplier with a description of the defect and the original purchase receipt. You will receive a replacement immediately. If out of stock, the supplier will ship it to your address as quickly as possible. The battery and mounting clamp are excluded from the warranty. The warranty also expires if the product has not been stored dry or if the product has been damaged or activated due to improper use.

Because conditions and methods of use are beyond the manufacturer's control, neither manufacturer nor seller can be held liable for the use or misuse of this product, nor for any direct, indirect, incidental, special, or consequential damages arising from it. SPITA FireFighter is a registered trademark of G&G Investments B.V., Zeewolde (NL).