



If you care about your car make sure you protect it from ...

Fire

Fuel containing ethanol, old wiring, brake fluid spills – and even the wrong spark plugs all contribute to an increased fire risk.* If the worst happens and a fire occurs, do you have the means to extinguish it safely and quickly without putting yourself at risk?

*According to Home Office statistics, there were 18,381 vehicle fires in England alone 2020/21, with 35 fatalities. Excludes unreported fires.

The Fire Safety Stick is a new type of fire extinguisher with many benefits for car owners over traditional fire extinguishers:

- **Works on ALL major types of fire**
 Other fire extinguishers are "fire specific".
- **Leaves no mess or damage**
 Doesn't damage the engine, so expensive repairs are minimised. Powder extinguishers will damage many engine or interior surfaces and components if used.
- **Light and compact**
 Easy to store in a glove compartment as it is less than half the size and a fraction of the weight, but lasts at least 50 seconds, compared to just 7 seconds for a 1kg powder extinguisher.
- **Easy and totally safe to use**
 Requires minimal instruction.
- **Long expiry date and no maintenance**
 With a shelf life of at least **fifteen years**, there is no need for expensive servicing, maintenance or replacement. (No worrying that the device has expired or run out of pressure like traditional extinguishers.)
- **Environmentally friendly**
 Entirely non-toxic and harmless to the environment.
- **No trigger to hold**
 Once activated the Fire Safety Stick will continue working without the need to hold a trigger. Activate and throw in the room. Useful in confined spaces such as garages, boats, camper vans, chimneys etc, etc...



Size: 280mm x 35mm approx

There is nothing as capable or versatile in the UK, making it unique in the marketplace. See our website for videos www.glossfireaction.co.uk, more information and to buy online.



FSS is distributed as Element Fire in the USA

How effective is the Fire Safety Stick?

Ask TVR owner Dave!

Driving home from Oulton Park in August, Dave's TVR Tuscan caught fire. The flames from the carburettors were coming out of the vents in the bonnet towards the windscreen and even melted the windscreen wipers.

Luckily for him, he had bought a Fire Safety Stick a few weeks earlier at Silverstone Classic. And using it, the fire was out within 15 seconds. And here's what really amazed him, having cleaned the area and pressurised the fuel lines to make sure there were no leaks, the engine started first time and he was fine to drive home! **Yes, that's right he still managed to drive the car home!**

He said had he not had the Fire Safety Stick he would have surely lost the car completely. OK, he still had to repair the burnt bonnet and other cosmetic damage, but he's a very happy chap. Imagine if he had a standard powder extinguisher as many do, even if he had put the fire out, he could have been faced with a bill of several thousand pounds with an engine rebuild.

Looks like he and his fantastic Tuscan had a bit of a lucky escape!



**DON'T BE A VICTIM
CATCH A FIRE EARLY!**

Protect the ones you love!

The Fire Safety Stick is an essential and versatile device, not only for your car, but also for your home, garage, rental property, boat, caravan or office – in fact virtually everywhere where a small fire may occur! Weighing around 215 grammes, it can be placed in a convenient location as each comes with its own mounting bracket. So why not buy one for your home, garage and office?*

This chart shows how the Fire Safety Stick compares to other fire extinguishers:

Type	ABC Powder	Foam	CO ₂	Water	Wet chemical	Fire Safety Stick
Agent	Powder	AFFF/ FFFP	CO ₂	H ₂ O	Potassium Carbonate	Potassium Nitrate based
Models	1kg/2kg	2 litre	F	5kg	6 litre	FSS 50
Weight	3.5kg	3.5kg	3.5kg	5kg	10kg	215g
Discharge	7-11 sec	20 sec	12 sec	10 sec	50 sec	50 sec
Maintenance	Annually	Annually	Annually	Annually	Annually	Not required
Residue	Yes	Yes	No	Yes	Yes	No
Pressurised	Yes	Yes	Yes	Yes	Yes	No
Fire classification	A, B, C Electrical	A, B	B Electrical	A	A, F	A, B, C, F Electrical

*According to Home Office statistics, there were 152,608 fires in England alone 2020/21 attended by the fire services. Excludes unreported fires.

**There is a luminous safety instruction sign also available with the FSS Plus pack – see our web site for more details.

Watch our videos and buy online:

www.glossfireaction.co.uk

e: info@glossfireaction.co.uk

Gloss FIREACTION