

Electric vehicle fire blanket is the best, most effective and safest solution for fire control in all types of vehicles.



PRODUCT INFORMATION

Designed for effective fire suppression, especially for vehicles including electric, hybrid, petrol, and diesel-powered models.

It quickly controls fires by cutting off the oxygen supply and preventing the spread of flames, smoke, and toxic gases.

KEY FEATURES

- Durable and Heat Resistant**
withstands extreme temperatures up to 1300°C
- Size options**
suitable for all types of vehicles (cars, vans, EVs, etc.)
- Ease of use**
requires just two people to deploy
- Environmental benefits**
minimizes hazardous gas spread and is sustainable for multiple uses

Keep the blanket in a dry, cool place away from direct sunlight, moisture.

CERTIFIED TO MEET INDUSTRY SAFETY STANDARDS

3 N I T - S



Input material in accordance with
DIN SPEC 91489:2024-11

According to:

LVS1071:2022 | EN 13501-1 | EN ISO1716 | EN 13823

FZP-PAD-CFB-M-1	EV fire blanket, D-line, in accordance with DIN SPEC 91489:2024-11	6x8	DIN 91489 Certified	1300	30.2	395(dia) x 1100(h)	Suitable for EV's, Cars, SUV's, Forklifts and manual handling equipment
FZP-PAD-CFB-S-1	EV fire blanket, S-line (Single Use)	6x8	-	1300	26.4	395(dia) x 1100(h)	Suitable for EV's, Cars, SUV's, Forklifts and manual handling equipment

HOW TO USE

FIRE IN ELECTRIC VEHICLES

Usable in various situations

Follow steps 1-3. After the fire blanket has been placed tight to the ground, **wait 2-3 minutes and listen.** If you can hear strong fuzz sounds about every 3-15 seconds, you have a thermal runaway. **Leave the fire blanket on until the sound stops.** This is a small fire that goes from cell to cell. The fire blanket will prevent the small fire from spreading to other vehicles, buildings and structures.

TYPES OF CARS AND FIRE BLANKET SIZES

CATEGORY	EXAMPLES	RECOMMENDED FIRE BLANKET SIZE	WEIGHT OF S-LINE	WEIGHT OF D-LINE
COMPACT CARS	Fiat 500, Toyota Yaris, Volkswagen Golf etc.	6 x 8 m (48m ²)	25 kg	29 kg
FULL-SIZE CARS	BMW 5 Series, Volkswagen Passat etc.	6 x 8 m (48m ²)	25 kg	29 kg
SUV'S AND CROSSOVERS	Hyundai Kona, Toyota RAV4, Toyota Highlander, Ford Expedition, etc.	6 x 9 m (54m ²)	30 kg	32 kg
PICK-UP TRUCKS	Toyota Tacoma, Ford Ranger, Chevrolet Silverado, etc.	7 x 10 m (70m ²)	40 kg	42 kg
VANS AND MINIVANS	Honda Odyssey, Toyota Sienna, Ford Transit, etc.	8 x 10 m (80m ²)	52 kg	58 kg

SUITABLE FOR:


Underground parking



Motorway companies



Service stations



Tunnels



Car parks



Ferry parking facilities



Firefighter operation



Plug-in chargeable forklifts



Machine tools



Garages and workshops