

# FIRE BLANKET EV

Electric Vehicle



A fire in a vehicle, particularly an electric vehicle, can spread quickly and spread to other cars parked close by. Any car fire is dangerous and toxic, but in a gas station, tunnel, parking lot or garage, passenger ferry or any location where cars are parked close together it can be a disaster. EV batteries are known to burn continuous for many days in the case of a fault. Oftentimes the only way to extinguish such a fire involves lifting and dunking the burning vehicle in a container full of water. This is a nearly impossible task. Omega now offers the most effective solution for dealing with vehicle fires – our new **FIRE BLANKET EV**, designed for the complete extinguishing of vehicle fires. Our blankets enable you to contain the flames, smoke and toxic fumes in a car fire in minutes. It's the only solution that can effectively handle fires in electric cars! **FIRE BLANKET EV** is reusable after washing with **MEGA POWER**.

## Features:

- Controls fires in any car within seconds
- Isolates fires in electric cars
- Blocks fire in lithium batteries
- Corners equipped with pull handles
- Can be used on motors and engines
- Suitable for all vehicles, including SUVs
- Ideal for marine use on boats and ships
- Can be used at Waste Water Treatment Plants
- Comes with storage bag
- Can also be used to protect homes and buildings
- Reusable

Product Name	Fire Blanket EV
Certificate	EN1869:2019, UL94, high temperature test report EN13501-1:2018
Product Spec.	CFB 19
Size (ft)	19 x 26.5
Color	Gray
Material	Silicone coated silica cloth
Working Temperature	1000°C
Melting Point	1600°C
Weight	66 lbs.
Thickness	0.45 +/- 0.05
Weave	Satin

CODE # MM5084

## OMEGA INDUSTRIAL SUPPLY, INC.

1133 W 27th Street, Cheyenne, WY 82001

1-800-571-7347 [www.onlyomega.com](http://www.onlyomega.com) Fax: 307-514-0631