

NATIONAL FIRE EQUIPMENT LT

SERVICE, SOLUTIONS, INNOVATION

EV/IC FIRE BLANKET





Application:

- Efficient solution to isolate and contain car fires especially involving electric vehicles.
- Use in high-risk locations like EV charging stations, parking garages, passenger ferries, etc.
- The temperature resistance of the blanket is up to 1000°c.
- Special coating on both sides for excellent abrasionresistant, waterproof and oil-proof, chemical corrosion resistant, explosion-proof, high temperature resistant and other properties.
- Sewing thread is a reinforced sewing thread that can withstand high temperatures up to 1200°c.
- Four flame-retardant pull straps for convenient and quick
- Packed in red PVC bag inside a steel cabinet.
- PVC bag is convenient for one person to carry blanket to the site of the fire.
- Conforms to EN13501-1:2018
- Part #: FB2026EV

Characteristic	Value
Material	High quality non-alkali fiberglass yarn, special coating, high temperature resistant reinforced sewing thread (1200°C)
Thickness (mm)	0.45
20	560g/m2
Blanket Weight	63.9lbs (29.05KG)
High temperature for short duration	1832 (F), 1000°C
Continuous Temperature	1022 (F), 550°C
Blanket size	19.7' (6.0 m) x 26.3' (8.0 m)

