Car Fire Blanket



5



Grev

PACKING

oxford fabric

COLOUR

INSTRUCTIONS FOR USE

PRODUCT OPTIONS

Yellow

Orange Customized







TECHNICAL SPECIFICATIONS

• Product material Ultra-fine glass fiber + two side silicone coated

Red PVC Bag or Customzied

• **Product size** 6*8M 6*9M,5*5M,6*6M,7*7M support customization

480g/m2

Plain /Twill/Satin

- Weave type
- Packing
- Thickness 0.45-0.48mm
- Weight
- Heat resist Temp. 550-1000°C

MATERIAL DESCRIPTION

The Car Fire Blanket is made of 100% Ultra-fine glass fiber and two-side silicone coated. It has very good performance on heat resistance and corrosion resistance. It enables us to contain the flames, smoke, and toxic fumes in a car fire in seconds – and extinguish it in minutes. It's the only solution that can effectively handle fires in electric cars.



INSTRUCTIONS

1. A car fire blanket is the most efficient way to isolate and extinguish car fires, even in electric vehicles.

2. As we know any car fire is dangerous and toxic. Car fire in a gas station, road tunnel, car park, or passenger ferry can be a disaster.

3. Simply drag the Suihua Car Fire Blanket over the burning vehicle and cover the entire vehicle to immediately isolate the flames and smoke. The fire is quickly extinguished due to lack of oxygen.