FIRE/ISOLATOR

Datasheet FireBlanket Ultimate FI-BL0906

Product description

The T-ISS FireBlanket Ultimate can be used for normal, combustion-engined and EV car fires. It can be deployed in parking garages, parking lots, shopping malls, onboard ferries, etc. The blanket can be used for all car sizes from a small city car up to large SUV models.

Due to depriving the oxygen inlet, the car fire will be Isolated. The fire will not spread and will avoid collateral damage, also the smoke spread will stop and gives fire crews easier access to the vehicle.

The FireBlanket is reusable and can be cleaned. It can stand peak temperatures of 1600 °C, and can withstand 1200 °C for more than 50 hours. The FireBlanket Ultimate FI-BL0906 is easy to deploy by 2 people.

Pictures



Dimensions & Specifications

Art. No: FI-BL0906 FireBlanket

Size: 8.85 x 5.75m*

Weight: 37 kg

Material : Silica grade, eco friendly

Temperature: + 1600 °C tested

Tests: ISO EN 13501-1 & ASTMD6413

- Supplied in sturdy bag
- Suitable from small cars to large Pickups
- * The blanket has +/- 5% tolerance for its width and length The width and length can be affected by environmental temperature and moisture level. Some of the cloth is included in the folded margin.

Pictures



How to use

- 1. Place the blanket at the safest side of the car.
- 2. Open the bag and unfold the blanket to its full width.
- 3. Pull half the blanket lenghtwise over half the car by using the **green** loops.
- 4. Now pull the other half of the blanket over the car using the yellow (or red) loops.
- 5. The car is now fully covered.
- 6. Straighten the blanket to make sure the blanket touches the ground around the car.

Visit our website for a full instruction video.

Pictures









Visit our website:



