

FIRE ISOLATOR

Datasheet FireBlanket Ultimate FI-BL0906

Product description

The T-ISS FireBlanket Ultimate FI-BL0906 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.

The blanket isolates the fire, preventing further spread to avoid collateral damage, also minimizing the toxic vapor and gases. The blanket has an open weave structure, meaning it can 'breathe' to prevent buildup of gases under the blanket. The Fire Blanket is reusable and can be cleaned. It can stand peak temperatures of 1600 °C, and can withstand 1200 °C continuously. The Fire Blanket Ultimate FI-BL0906 is easy to deploy by 2 trained people, wearing PPE and SCBA.

Pictures



Dimensions & Specifications

Art. no: FI-BL0906
Dimensions: 9 x 6 m*
Weight: 37 kg
Material: 96,6% Highest quality Silica, eco friendly
Temperature resistance: + 1600 °C peak
Classification: DIN EN 13501-1 classified with A1 certificate by KIWA/ MPA, ASTM D6413 classified by HPL Engineering
NFA701 by SGS, DIN SPEC 91489
HS code: 70199000
Usage: reusable

Also available in 2x2, 3x3, 5x5, 6x6, 7x7 and other custom-made sizes.

Pictures



- Supplied in sturdy smartbag
- Cabinet available
- Big coloured loops for easy handling of the blanket
- Trolley and backpack available
- Suitable from small cars to large Pickups
- No expiration date, shelflife of 25 year+ if properly stored

* The blanket has a tolerance of +/- 5% in width and length, which can be affected by temperature and moisture.

Pictures



Visit our website:

FIREISOLATOR.COM