

## Thematic Catalogue -Areas of application











# Ignition of electric batteries

Prevention of ignition and liquidation of fires of Li-ion and other batteries

**PRODUCTS** 

- Temperature Alarm
- Quarantine Container for Electric Cars
- Fire Blanket
- Self-Supporting Tanks









of hazardous substances







of dangerous

Thematic Catalog serves as guidance for handling listed situations using ECCOTARP products. eserves exclusive rights to make future changes to the content without

# Ignition of electric batteries



# Prevention of ignition and liquidation of fires of Li-ion and other batteries



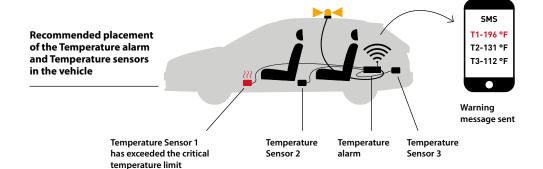






#### PREVENTION OF ELECTRIC BATTERY IGNITION - TEMPERATURE ALARM

- Ideal for preventing the ignition of Li-ion, solid-state, gel, and other battery types
- Suitable for use in electric vehicles, e-scooters, e-bikes, and electric wheelchairs
- Temperature sensors continuously monitor the battery's temperature
- The device sends regular reports on battery temperature via SMS or email
- Immediate alert upon exceeding the critical temperature threshold
- Timely response to warning alerts can protect property









### **Ignition** of electric batteries











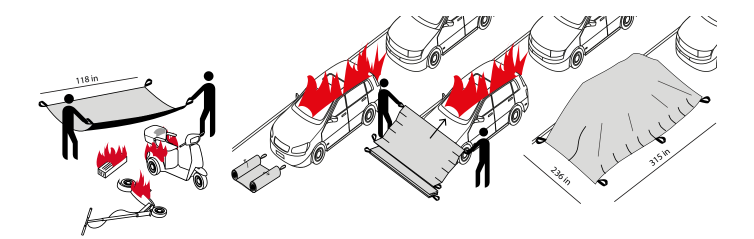




#### **FIRE BLANKET**

- Instantly prevents the spread of fire, toxic fumes, and smoke during vehicle fires (especially electric vehicles), electric scooters, or other property fires
- Ideal for use before the arrival of professional emergency services
- Timely placement of the fire blanket over the burning object protects surrounding property from destruction
- Available in 3 material versions with extreme temperature resistance up to 3632 °F
- Special covered seam protected against potential ignition

- Side handles for easy and safe handling
- 2 size options:
  - ▶ 236 × 315 in (comfortably covers a car)
  - ▶  $118 \times 118$  in (for extinguishing smaller objects electric scooters, mopeds, batteries, etc.)
- Supplied in a practical backpack with shoulder straps or in a hanging metal box for permanent placement on the wall near high-risk areas (e.g. charging stations, underground garages, bike storage rooms, tunnels, etc.)











Example of use

Fire blanket in a metal wall box for immediate for use at charging stations in underground garages/collectories









Fire blanket 118 × 118 in in a practical backpack





# Ignition of electric batteries







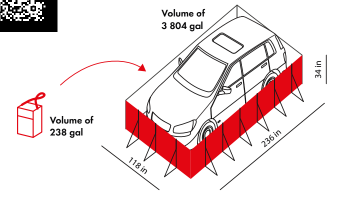
quarantine containe

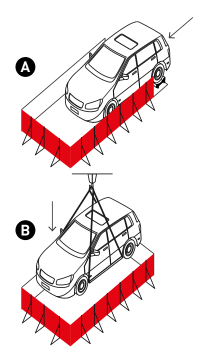
Detailed information

### QUARANTINE MEASURES TO PREVENT RE-IGNITION OF EV BATTERIES –

#### COLLAPSIBLE QUARANTINE CONTAINER FOR ELECTRIC CARS

- For quarantine storage of damaged electric vehicles or other electronic devices after the initial extinguishing of battery fires
- Prevents re-ignition of damaged batteries by submerging them in water for a necessary duration
- Placing the vehicle into the container by pushing it into the tank area through lowered sidewalls using handling carts (A) or with a crane (B)
- Applicable for intervention sites, quarantine locations, underground garages, and parking areas
- Highly durable, self-extinguishing material allows for repeated use of the quarantine container
- Foldable structure saves space during transport or storage

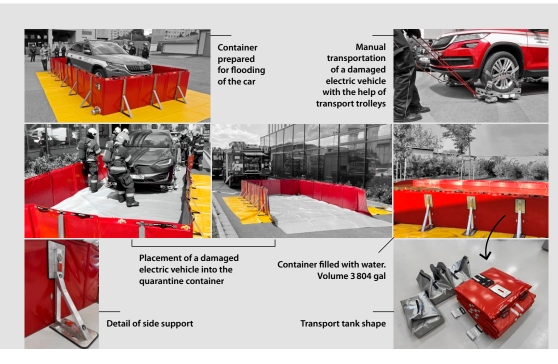








Assambly tutorial





# Ignition of electric batteries





Detailed information





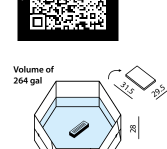


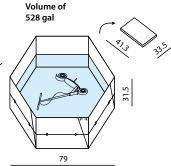


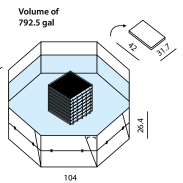
### QUARANTINE MEASURES TO PREVENT RE-IGNITION OF BATTERIES -

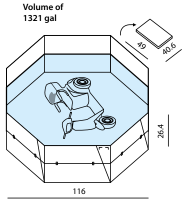
#### **SELF-SUPPORTING TANK**

- Suitable for extinguishing/quarantine storage of damaged energy storage systems, e-scooters, electric wheelchairs, etc
- Use by placing the damaged device in the tank and submerging it in water for the necessary duration (days/weeks)
- Chemically resistant material
- Drain hole for easier removal of contaminated water
- Side handles for easy handling
- Reusable









Extinguishing a damaged PV

battery storage









Transport/storage shape of the tank

The tank can also be used as a utility water tank





