

Prime Li-ion fire blankets are specialized safety gear crafted to control and isolate fires in electric bicycles or scooters.

The rising popularity of e-bikes and e-scooters has led to increased attention on ensuring their safe usage. Our Prime Li-ion fire blankets act as a preventive measure, minimizing potential risks from lithium-ion battery malfunctions, short circuits, or other electrical issues.



Crafted from materials resistant to high temperatures (up to 1300°C or even 1600°C), these fire blankets serve as a protective barrier between the fire and surroundings.

For a small fire, using a prime fire blanket swiftly smothers flames, preventing their spread by depriving the fire of oxygen and aiding in control.

While a fire blanket is effective for small fires, prioritize personal safety and be aware of your limits. If facing a larger or spreading fire, promptly evacuate and call emergency services.

PRIME LI-ION FIRE BLANKETS COME IN 2 SIZES**:	
	3 x 3 m*
	3 x 4 m

*Recommended for up to 900Wh

**KIWA certified NO.4034/2024

**Other sizes available upon customer's request. Each blanket comes in red nylon bag with handles which is fastened with velcro clip (bag print design can be changed upon customer's request)



TO USE A PRIME LI-ION BATTERY FIRE BLANKET, FOLLOW THESE STEPS:



1 ENSURE SAFETY



2 IDENTIFY THE FIRE



3 TURN OFF POWER SUPPLY



4 ACCESS THE FIRE BLANKET



5 UNFOLD THE BLANKET



6 COVER THE FIRE



7 MONITOR THE SITUATION

LEAVE THE COVER ON FOR AT LEAST 30 MINUTES



8 SEEK PROFESSIONAL HELP

Input material in accordance with
DIN SPEC 91489:2024-11