

Product datasheet: LI Battery Fire Blankets

KMA GROUP

Risks with Lithium-Ion batteries

The green revolution is in full swing and Lithium-Ion batteries play a crucial role in it. LI batteries are generally very safe, but thermal incidents cannot be ruled out. Battery fires involve extremely high temperatures and large amounts of (toxic) gases and can have disastrous consequences. Regular fire extinguishers and safety equipment are inadequate for battery fires. Therefore, KMA has developed a range of fire safety products specifically for Lithium-Ion battery fires.

Features

Operating temperature up to 1000°C

Fire-resistant high-tech cloth

Fire-resistant multilayer reinforced edges

Fire-resistant yarn

Carrying loops on the corners

Carrying bag included

Available in various sizes up to 600cm x 900cm
(car fire blanket)

Manufactured in Heerenveen (The Netherlands)



Custom dimensions possible

The manufacture and supplier reserve the right to change the design and/or specification without prior notice.

*Important notice: The datasheet contains typical information specific to products manufactured at the time of its publication.
©KMA Group BV – Contents herein do not constitute a warranty.*



KMA Group BV
Hermes 14
8448 CK Heerenveen
+31 (0) 515 331 344



www.kmagroupbv.com



9001:2015
info@kmagroupbv.nl

