

Product datasheet: LI Battery Containment Bag

KMA GROUP

Risks with Lithium-Ion batteries

The green revolution is in full swing and Lithium-Ion batteries play a vital part in this. LI batteries are generally very safe, but thermal incidents cannot be excluded. Because of the extremely high temperatures and high amounts of (toxic) gases released, the consequences of a Lithium battery fire can be disastrous and regular suppression and containment methods are inadequate.

That is why KMA has put together a range of safety products for working with Lithium batteries. Protect your employees and yourself and prevent escalation! Below the details of our battery containment bag for safely storing your LI batteries.

Features

Extremely high temperature resistant and durable materials (from outside to inside)

KMA E-Power shield. FAR25.853 certified

Insulation barrier (1100°C)

Technical Fire Resistant fabric(1100°C)

Fire retardant velcro closing

The complete construction is dielectric

Dimensions: 60cm x 55cm x 20cm (h x l x w)

Custom dimensions available



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.*