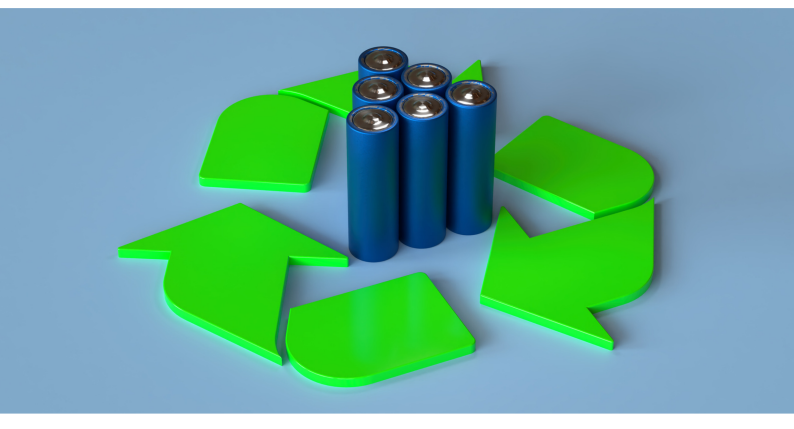


REVOLUTIONIZING LITHIUM BATTERY MANAGEMENT



Safe, Efficient and Sustainable

Looking for a smarter way to handle lithium batteries? Our LiProPac system ensures safety throughout the entire battery life cycle with cutting-edge technology designed to prevent hazards before they arise.

What makes it unique?

- PCM Shielding Absorbs heat released by cells or batteries, preventing or delaying thermal runaway. This advanced shielding minimizes heat buildup inside the packaging while providing a degree of fire suppression.
- FirePro extuingishing system Upon activation, the solid FPC
 compound transforms into a highly effective condensed aerosol fire
 suppressant. Unlike traditional methods that rely on oxygen depletion
 or cooling, FirePro disrupts the chemical chain reactions that sustain
 flames, ensuring rapid and efficient suppression.

CONTACT YOUR LOCAL DGM OFFICE FOR MORE INFORMATION

DGM Netherlands

Zandsteen 46
2132 MR Hoofddorp
+31(0)23 303 3470
www.dgm.nl
info@dgm.nl

With LiProPac you get proactive protection for lithium batteries. Safe, reliable and sustainable.

LiProPac 11A

A steel container equipped with PCM shielding and HF gas filtration, designed for the safe storage and transport of severely damaged or defective lithium-ion batteries (Pl 903, 908, 909, 910, and 911).



LiProPac 10H

A packaging solution with PCM shielding, designed for the safe transport and storage of damaged or defective lithium batteries (PI 903, 908, 909, and 910).



A fire-rated storage solution for lithium-ion batteries, featuring an integrated monitoring system and FirePro fire extinguishers for enhanced safety.





LiProPac Locker

Fire-insulated cabinets for lithium battery storage, equip-ped with a central monitoring unit and FireProfire extinguishers for enhanced safety.



DGM Netherlands +31(0)23 303 3470 www.dgm.nl * infoedgm.nl