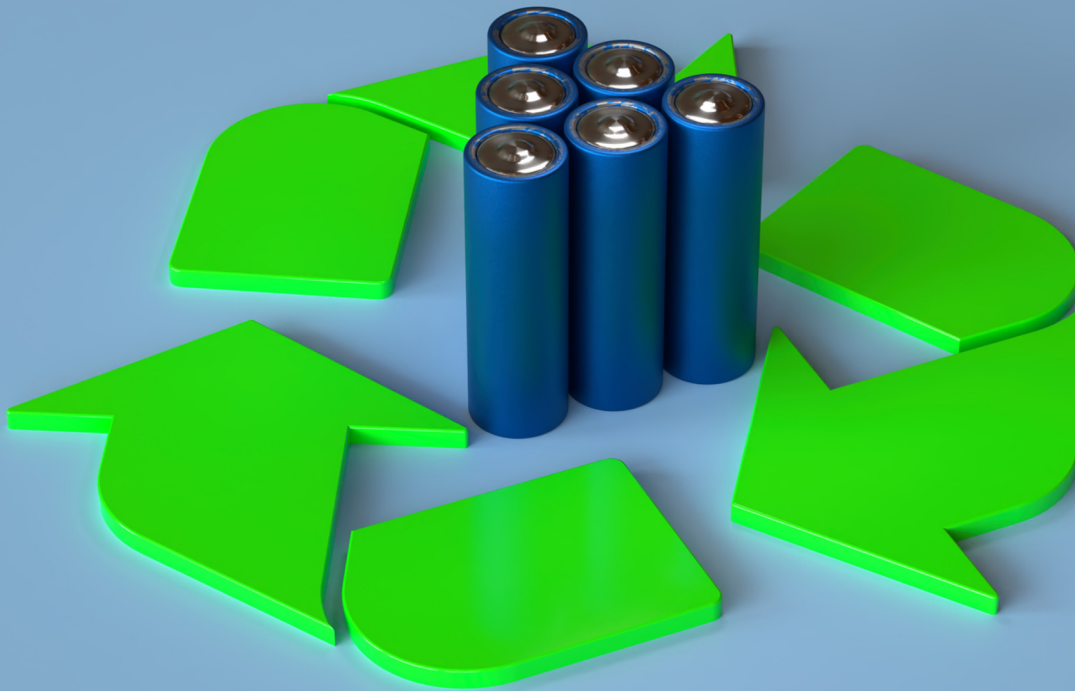


LiProPac

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 extinguishing 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**

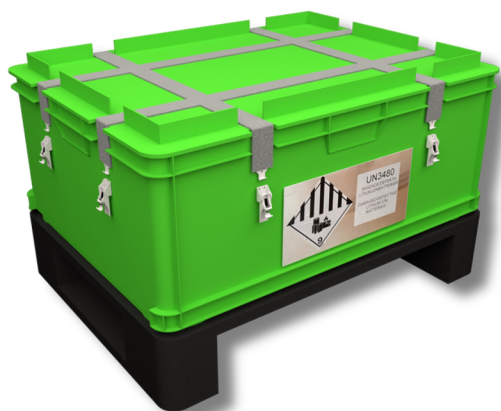
DGM Netherlands

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 (PI 903, 908, 909, 910, and 911).



LiProPac Container

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

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).



LiProPac Locker

Fire-insulated cabinets for lithium battery storage, equipped with a central monitoring unit and FirePro fire extinguishers for enhanced safety.



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