

LiProPac



LiProPac 10H

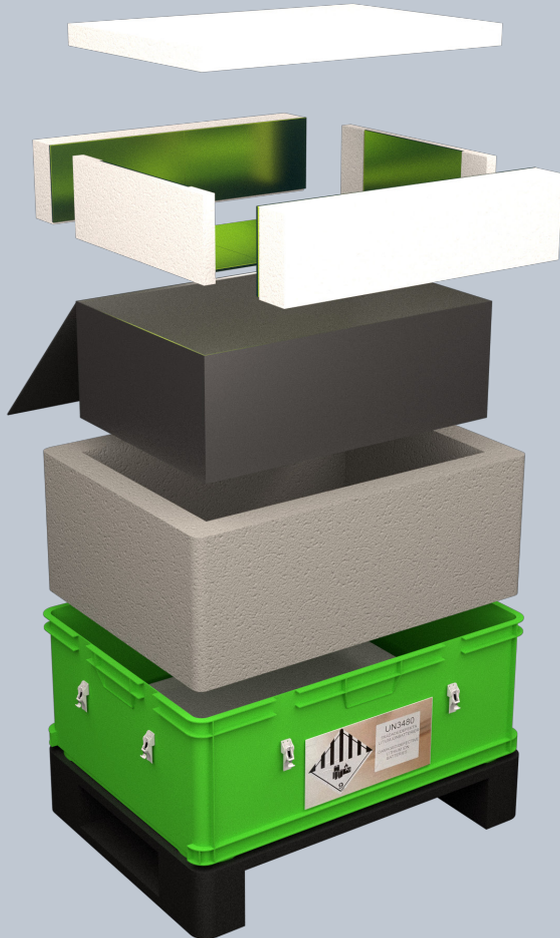
A solution designed for transportation and storage of UN 3480 Lithium ion batteries

For packing instructions:
903, 908, 909 and 910.

We offer an efficient and sustainable solution on how to handle, store and transport lithium batteries safely throughout the entire life cycle

www.lipropac.com

LiProPac



LiProPac 10H

LiProPac 10H transport packaging is intended to ensure the safe transport of damaged or defective lithium batteries alternatively prototypes or batteries from small production runs that has not been tested according to UN Manual Test & Criteria, part III, 38.3.

LiProPac 10H is approved for rail, road, off-road and sea transport without any risk for leakage or release of the substance into the surroundings.

The half pallet can be equipped with one or several inner packages.

PCM Shields

ClimSel™ C48-X is a salt hydrate based Phase Change Material that works by either charging or discharging energy at different temperatures. The main components are sodium acetate, water and additives.



Specifications

Outer dimensions
800 x 600 x 420 mm

Inner dimensions
767 x 567 x 397 mm

Weight
5 kg

Loading capacity
90 kg