



CHECK LIST

FOR BATTERY RISKS

This check list will help you to identify defective lithium-ion batteries.

Is my lithium-ion battery defective? Look for these characteristics:

- ◆ Is your battery visibly bloated?

- ◆ Is the battery housing damaged or considerably deformed?

- ◆ Are the metal components of the battery tarnished?

- ◆ Does the plastic housing show signs of melting in spots?

- ◆ Is liquid escaping (battery chemicals)?

- ◆ Does the battery heat up when switched off?

- ◆ Is there a perceptible smell of plastic, chemicals, or burning?

- ◆ Has a charging device or piece of equipment recognized the battery failure?

- ◆ Is there a suspicion that the battery is damaged?

- ◆ **Is the battery in good order and condition?**

**The Battery SafeBOXX provides the safe transportation and storage solution in accordance with ADR.
Rock fire protection and give battery fires no chance!**

Into the SafeBOXX
SAFETY
Rocks →

safety-rocks.com



SAFEBOXX

EIN PRODUKT VON **BS SYSTEMS**