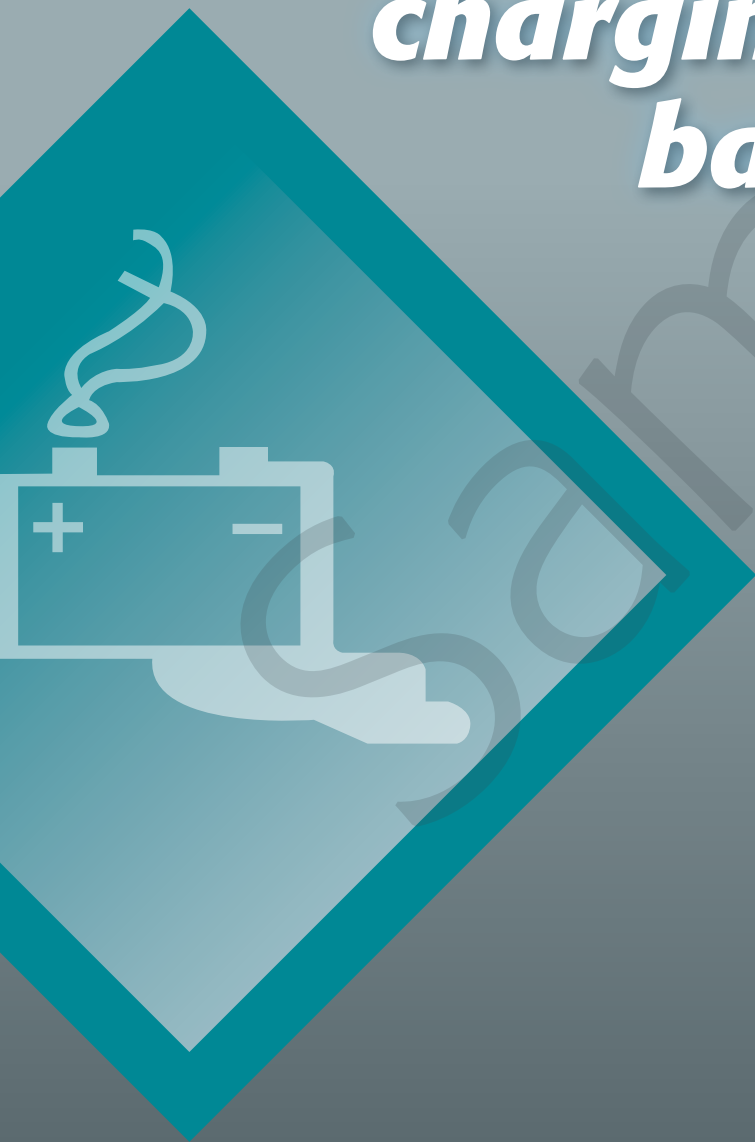


Storing and charging lithium-ion batteries safely

With helpful tips and checklists



► Author: **Dr. Friedhelm Kring** – free
Specialist journalist with focus on environ-
mental protection and safety at work



CONTENT

1	1. Increasing popularity, underestimated risks.....	Page 4
	1.1 How lithium-ion batteries work.....	Page 5
	1.2 With higher energy density comes a greater risk of fire.....	Page 6
2	2. Risks and dangers of improper storage.....	Page 8
	2.1 Causes of battery fires.....	Page 8
	2.2 Secondary consequences: toxic decomposition, environmental hazards.....	Page 10
3	3. What do the experts say?.....	Page 10
4	4. Legal basis for handling lithium-ion batteries in use.....	Page 12
5	5. General safety rules.....	Page 13
	5.1 Storing lithium-ion batteries safely.....	Page 13
	5.2 Safe charging of lithium-ion batteries.....	Page 13
	5.3 From risk assessment to safety concept - with convenient checklist.....	Page 14
	5.4 Insurance cover and limitation of liability are at risk.....	Page 15
	5.5 Reacting confidently in the event of damage.....	Page 15
6	6. Safety cabinets as the basis of an operational fire protection concept.....	Page 16
	6.1 Safety storage cabinets for storing lithium-ion batteries.....	Page 16
	6.2 Alternatives to safety storage cabinets?.....	Page 17
7	7. Glossary / Abbreviations.....	Page 18

1. Increasing popularity, underestimated risks

There are very few technology trends that have become so firmly established in recent years than the development of ever more powerful energy storage systems based on lithium (Li).

For about 30 years, lithium-ion batteries and accumulators have been conquering the market for energy storage and are used in more and more products and devices. It is no coincidence that the development of the Li-memory technology was awarded with the Nobel Prize for Chemistry in 2019. Whether power tools, garden tools or e-bikes, our private and professional everyday life without lithium batteries is now unimaginable.

But this boom has a flip side. Because these energy storage systems that are so practical and efficient are anything but harmless. They can burst into flames and cause serious fires. Even specially shielded batteries can develop temperatures of over 1,000 °C, as experiments by the BDE have shown.

In recent years, these fire risks have led to frequent recalls of products from a wide range of types and sources of lithium-ion batteries. As more and more batteries are manufactured, the need to transport, store and preserve them has led to an increase in fires with **high damages** as a direct result of lithium-ion batteries. In 2019 alone, around 12,700 tonnes of new lithium-ion batteries came into circulation. Reliable concepts are essential to safely control these risks.

THE AUTHOR

Dr. Friedhelm Kring

Graduate biologist, studied in Constance and Innsbruck, dissertation on the mode of action of plant protection products

has been working independently in his own editorial office since 1997, initially as Info-broker, editor and online editor, today working as a freelance specialist journalist, author, reviewer and speaker

with a focus on topics related to safety and security, especially occupational safety, product safety, environmental protection and health at work



asecos Ltd.

Safety and Environmental Protection
c/o Burton Accountancy Services
16 Eastgate Business Centre
Eastern Avenue
Burton on Trent, Staffordshire
GB-DE13 0AT

☎ +44 7880 435436
✉ +49 6051 922010
@ info@asecos.co.uk

asecos S.L.

Seguridad y Protección del
Medio Ambiente
CIM Valles, C/ Calderí S/N
Oficinas 75 a 77
ES-08130 - Santa Perpètua de Mogoda
Barcelona

☎ +34 902 300385
✉ +34 902 300395
@ info@asecos.es

asecos GmbH

Sicherheit und Umweltschutz
Weiherfeldsiedlung 16-18
DE-63584 Gründau

☎ +49 6051 92200
✉ +49 6051 922010
@ info@asecos.com

asecos

Safety and Environmental Protection Inc.
19109 West Catawba Avenue, Suite 200
Cornelius, NC 28031
USA

☎ +1 704 8973820
✉ +49 6051 922010
@ info@asecos.com

asecos bv

Veiligheid en milieubescherming
Tuinderij 15
NL-2451 GG Leimuiden

☎ +31 172506476
✉ +31 172506541
@ info@asecos.nl

asecos Schweiz AG

Sicherheit und Umweltschutz
Gewerbe Brunnmatt 5
CH-6264 Pfaffnau

☎ +41 62 754 04 57
✉ +41 62 754 04 58
@ info@asecos.ch

asecos SARL

Sécurité et protection de l'environnement
1, rue Pierre Simon de Laplace
FR-57070 Metz

☎ +33 3 87 78 62 80
✉ +33 3 87 78 43 19
@ info@asecos.fr