

# BS ISO 3941:2026: INTRODUCING CLASS L

The risk didn't change, the recognition did.



## BEFORE

No dedicated classification for lithium-ion battery fires

## BEFORE

Treated as conventional fire types

## BEFORE

Assumed traditional fire behaviour

## AFTER

*BS ISO 3941:2026 - Clause 5.7*

Class L introduced for lithium-ion cells and batteries\*

## AFTER

*BS ISO 3941:2026 - Clause 4*

Recognised as a distinct fire risk with unique hazards

## AFTER

*BS ISO 3941:2026 - Clause 5.7*

Acknowledges rapid escalation, thermal runaway and reignition



## The LFX range

Available in 3ltr, 6ltr and 9ltr fire extinguishers

Specifically engineered for lithium-ion battery fires.



## #TheHiddenRisk

Lithium-ion battery fires don't always look dangerous - until they are

Follow our #TheHiddenRisk campaign and understand how lithium-ion battery fires behave.



## Get in touch

**National Specification Manager**

[tammy.haydon@checkfire.co.uk](mailto:tammy.haydon@checkfire.co.uk)

For specialist advice on lithium battery fire risks and LFX products, Tammy is here to support.