



Recycling made easy

To help make it easier for you to be able to recycle batteries, collection containers are available throughout the UK. Keep an eye out for them in a variety of locations, including your workplace, shops, libraries, schools and your local household waste and recycling centre.



Look out for battery collection points near you

Further information

If you require further information about battery recycling or recycling in general, please contact any of the following:

visit

www.recycle-more.co.uk

contact your local authority

visit your local household waste and recycling centre

visit local battery retailers.



recycle-more

03450 682 572

recycle-more@valpak.co.uk

www.recycle-more.co.uk

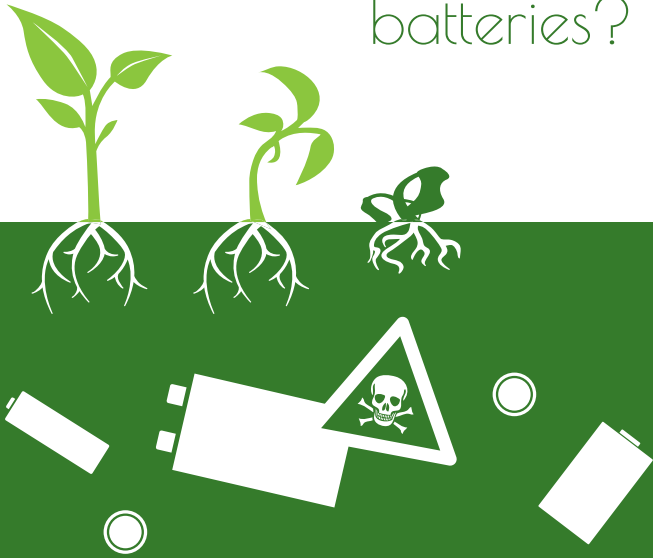
Do you wonder what to do with your used batteries?



Do you know they can be recycled?

Find out more here!

Why recycle batteries?



The UK throws away 600 million household batteries every year. At present only one third are collected and recycled with the remaining batteries being sent to landfill as general waste. These will eventually break down and the dangerous chemicals may leach out resulting in soil and water pollution, in turn causing damage to our natural ecosystems and wildlife.

The materials held within the batteries can be recovered and reused. This will reduce the demand for raw materials required each year and help preserve resources. As some of the materials are heavy metals such as lead and mercury, it is important that they do not end up in the waste stream.

Guide to household batteries

BATTERY TYPE	DESCRIPTION	FORMATS	COMMON USES
Alkaline and carbon zinc batteries	Small dry-cell batteries, sealed, non-rechargeable, Carbon Zinc batteries are labelled general purpose or heavy duty.	AA, AAA, D-cell, C-cell, 9-volt, button cells.	Cameras, toys, watches, handheld electronics.
Lead acid gel batteries	Small-medium, dry-cell batteries, sealed, rechargeable.	Rectangular, custom sizes in hard plastic case.	Wheel chairs, scooters, golf carts, ride on electric toys, boats, portable tools and instruments.
Lithium (primary) batteries	Small dry-cell batteries, sealed, non-rechargeable.	Button cells, AA, AAA, 9-volt, small-cylinder, custom sizes.	Watches, cameras, hand held electronics, tyre pressure sensors, alarms, memory backup, remote car locks, pacemakers, high temperature applications.
Lithium-ion (li-ion) batteries	Small dry-cell batteries, sealed, rechargeable	Custom sizes in hard plastic case, small-cylinder, button cells..	Mobile phones, laptops, power tools, video cameras, hand held electronics.

Identify common battery types

