

YOUR GUIDE TO RECYCLING LEAD-ACID BATTERIES



SORTING CORRECTLY, A WIN-WIN SITUATION

Incorrect sorting

- can be dangerous for operators,
- can be harmful for the environment,
- wastes time, energy and cash.

Correct sorting means

- compliance with regulations (storage, transportation, classified site rules),
- healthier working conditions for operators,
- a safer processing environment,
- better environmental protection.

TOP 3 TIPS TO GET IT RIGHT

1

LOOK FOR LEAD

Recylex only stores and recycles lead batteries, excluding any other type of technology. NB: some fuel cells and batteries may contain traces of lead, however these are not recyclable by Recylex.



Look for the lead logo, these batteries will be accepted by Recylex... but beware of mistaken identity and traps.

2

CONSULT THIS HANDBOOK

In 9 cases out of 10, the handbook will assist in the correct identification of batteries recyclable by Recylex. Although very comprehensive, there may be some exceptions. Beware of traps: the lead logo is not sufficient, as some batteries with this logo may only contain traces of lead but are not lead-acid batteries.

3

ASK AN EXPERT

Recylex is there to help you recycle. Our sales department is available to answer your questions if you have any doubts. Take a photo or prepare a description before calling/writing to us, using the same number/e-mail address as for quotes or collections.



commercial@recylex.eu
+33(0)4 74 02 30 76

RECYLEX HELPS YOU RECYCLE

Recylex is the historical leader in recycling lead batteries, providing an unrivalled industrial process and advanced customer support.

Servicing your logistics chain and storage management system is our priority: we were the first to provide sorting bins, transport facilities, and safe and suitable logistics options.

This battery identification chart is the embodiment of our engagement towards you to improve your life by helping you improve your waste sorting skills.

ACCEPTED



AUTOMOBILE



SITE MACHINERY & HGVs



SMALL & OTHER LEAD BATTERIES



CYCLON TECHNOLOGY ®



CONDITIONS APPLY



INDUSTRIAL LEAD
BATTERIES
(IN A METAL CASE
OR OTHER)



MUST BE
TRANSPORTED
ON A PALLET



STRICTLY REFUSED BY RECYLEX. TO RECYCLE, PLEASE CONTACT AN APPROVED TREATMENT SITE



PORTABLE
NICKEL-CADMIUM
BATTERIES



INDUSTRIAL
NICKEL-CADMIUM
BATTERIES



LITHIUM
BATTERIES
(E-BIKES)



LITHIUM
ACCUMULATORS
AND FUEL CELLS



ALKALINE
OR SALINE FUEL
CELLS



ELECTRIC
FENCE
BATTERIES



W.E.E.E.

