



WEEE & Waste Batteries Presentation Guide Summary

Temperature Exchange Equipment (i.e. Fridges /Freezers) and Large Equipment (i.e. washing machines, dryers, microwaves, etc.):









Shrink wrap to the **base** of the pallet to prevent movement in transit and **don't** overload the pallet.











Microwaves can be placed in large WEEE cages and **stacked heaviest at the bottom, lightest at the top.**

Screens (i.e. Televisions and Monitors):





Please do not mix CRT units and FPD units in the same cage. Always load heaviest to lightest to prevent damage.





Lamps



Only the **correct**receptacles may be used as pictured above and must **not be overfilled** to prevent breakage.







Small Equipment and Small IT/Telecommunications Equipment:







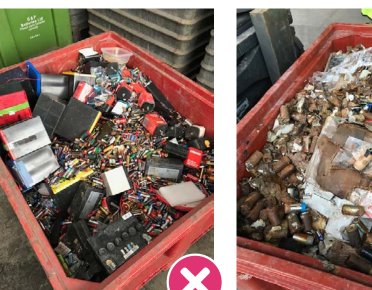




Waste Household Batteries:









The taping of terminals is best practice and prevents the possibility of short circuit.

Household batteries should be stored in either 60L UN-approved drums or WEEE Ireland boxes provided by KMK, not large pallet boxes which are reserved for industrial/automotive batteries.

Waste Lead Acid/Fence Batteries:









Batteries should be stored in a cool, dry **weatherproof** and supervised location. Please **close all lids**.

The **taping of terminals** is best practice and prevents the possibility of short circuit. If this is not possible, please ensure **terminals are stacked facing upwards**.









KMK Metals Recycling Ltd. provide for the collection, recycling and recovery of WEEE and waste batteries on behalf of WEEE Ireland.

If you require any further information about our services or require receptacles, please feel free to contact us:



