

BATTERY RECYLING PROGRAM REQUIREMENTS:

Even spent batteries can cause a spark and potentially cause a fire or explosion. Current regulations for shipping batteries state they should be packaged in such a way as to prevent short circuiting during transport. This can be achieved by simply bagging individual batteries or taping the positive terminal.

MINIMUM REQUIREMENTS:









TYPE	CHEMISTRY	PROTECTION REQUIRED?
Rechargeable	Nickel Cadmium (Ni-Cd) Nickel Metal Hydride (Ni-MH) Nickel Zinc (Ni-Zn)	9V or Less = NO Greater than 9V = YES
Primary	Alkaline Carbon Zinc Carbon Zinc	12V or Less = NO Greater than 12V = YES
Rechargeable	Lithium Ion (Li-Ion) Small Sealed Lead Acid (SSLA/Pb)	AII = YES
Primary	Lithium Button/Coin Cell	AII = YES

HOW TO PROTECT TERMINALS:

Place each battery into a clear plastic bag, example:

- Produce bags
- Newspaper bags
- Ziploc bags

Note: Clear bags only

If no bags are available, tape the positive (+) terminal with a nonconductive tape.

- Clear packing tape
- Electrical tape
- Duct tape

Note: No masking tape, no painter's tape, no Scotch tape, do not cover chemistry type

To prevent undesirable issues while storing and shipping batteries Aevitas recommends to bag and tape all batteries.

TAPE



OR BAG



_



Battery terminals that touch metal surfaces or other batteries can spark, causing a fire or explosion.

For more information about our battery recycling program and packaging requirements please call Aevitas Inc. at 800.324.9018 or email info@aevitas.ca

