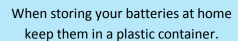
EBC's Battery Recycling

Every Battery Counts



Leaking or corroded alkaline batteries can still be recycled! Ask an adult to place the battery in a plastic bag.

Wear gloves when handling corroded batteries and wash hands after handling batteries.

Never attempt to discharge a battery.

Wash hands after handling batteries.

Never put batteries in your mouth!

Bring your batteries to school in a plastic ziplock bag.

Store batteries in a cool, dry area and out of reach from any babies or toddlers.

The average person in Canada uses 20 batteries each year.

Batteries are made of steel, paper, plastic and minerals.



THESE BATTERIES NEED YOUR HELP!

As a precautionary measure to reduce the risk of short circuit, please ensure you tape the terminals on all the Tapesters while storing your batteries at home and before recycling your batteries at school.



Tapesters #1

Button Cell Batteries



Tapesters #2

9 Volt Batteries



Tapesters #3

6 Volt Batteries



+1 Primary Lithium



+2 Rechargeable

Batteries

Rechargeable batteries and primary lithium batteries are not accepted in the OSBRC. But can still be recycled. Visit rawmaterials.com/page/locations to find a location near you. Please ensure any exposed terminals or wires on rechargeable batteries or primary lithium batteries are taped before storage and recycling.

Please do not send these 2 to school