

WASTE BATTERIES

Date first battery placed in container: ____ / ____ / ____

INSTRUCTIONS

- This container is for used batteries, including: rechargeable batteries (nickel-cadmium), "button batteries", and flashlight batteries (alkaline and carbon-zinc). All batteries must be collected for proper disposal.
- Fill in "start" date on the day batteries are first placed in the container
- Container must be delivered to the EH&S waste area within 6 months of the "start" date
- Materials from spilled or broken batteries must be cleaned up immediately and the debris delivered to EH&S (x2401).

EH&S Revision 3 07/10/07

WASTE BATTERIES

Date first battery placed in container: ____ / ____ / ____

INSTRUCTIONS

- This container is for used batteries, including: rechargeable batteries (nickel-cadmium), emergency lighting batteries (dry lead-acid), "button batteries", and flashlight batteries (alkaline and carbon-zinc). All batteries must be collected for proper disposal.
- Fill in "start" date on the day batteries are first placed in the container
- Container must be delivered to the EH&S waste area within 6 months of the "start" date
- Materials from spilled or broken batteries must be cleaned up immediately and the debris delivered to EH&S (x2401).

EH&S Revision 3 07/10/07

WASTE BATTERIES

Date first battery placed in container: ____ / ____ / ____

INSTRUCTIONS

- This container is for used batteries, including: rechargeable batteries (nickel-cadmium), "button batteries", and flashlight batteries (alkaline and carbon-zinc). All batteries must be collected for proper disposal.
- Fill in "start" date on the day batteries are first placed in the container
- Container must be delivered to the EH&S waste area within 6 months of the "start" date
- Materials from spilled or broken batteries must be cleaned up immediately and the debris delivered to EH&S (x2401).

EH&S Revision 3 07/10/07

WASTE BATTERIES

Date first battery placed in container: ____ / ____ / ____

INSTRUCTIONS

- This container is for used batteries, including: rechargeable batteries (nickel-cadmium), "button batteries", and flashlight batteries (alkaline and carbon-zinc). All batteries must be collected for proper disposal.
- Fill in "start" date on the day batteries are first placed in the container
- Container must be delivered to the EH&S waste area within 6 months of the "start" date
- Materials from spilled or broken batteries must be cleaned up immediately and the debris delivered to EH&S (x2401).

EH&S Revision 3 07/10/07

WASTE BATTERIES

Date first battery placed in container: ____ / ____ / ____

INSTRUCTIONS

- This container is for used batteries, including: rechargeable batteries (nickel-cadmium), "button batteries", and flashlight batteries (alkaline and carbon-zinc). All batteries must be collected for proper disposal.
- Fill in "start" date on the day batteries are first placed in the container
- Container must be delivered to the EH&S waste area within 6 months of the "start" date
- Materials from spilled or broken batteries must be cleaned up immediately and the debris delivered to EH&S (x2401).

EH&S Revision 3 07/10/07

WASTE BATTERIES

Date first battery placed in container: ____ / ____ / ____

INSTRUCTIONS

- This container is for used batteries, including: rechargeable batteries (nickel-cadmium), "button batteries", and flashlight batteries (alkaline and carbon-zinc). All batteries must be collected for proper disposal.
- Fill in "start" date on the day batteries are first placed in the container
- Container must be delivered to the EH&S waste area within 6 months of the "start" date
- Materials from spilled or broken batteries must be cleaned up immediately and the debris delivered to EH&S (x2401).

EH&S Revision 3 07/10/07