## **Universal Waste**

Wastes that may become hazardous damaged









### **POISON**

Batteries, Lamps, Pesticides, Mercury Containing Equipment, Cathode Ray Tubes



# UNIVERSAL WASTE

CONTENTS Write in the Type of Waste Lamps, Batteries, Mercury Containing

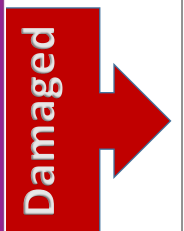
ACCUMULATION START DATE The date the

SHIPPER first item was put in the box

ADDRESS CITY, UP\_

Year

Containers must be sturdy to prevent damage





Leak resistant container Don't break it up further to fit into container.

90 Days

## Clean Up

#### **Broken Lamps**

- Put on gloves and safety goggles.
- Double line the hazardous waste container with trash bags.
- Using the small hand broom, sweep up all the glass and lamp debris into the dustpan. Discard in the container.
- Collect any residue with a damp sponge and discard the sponge into the container.

#### **Mercury Spill**

- Avoid contact with the spilled mercury or walking through the area until you are ready to clean it up. Protect the area from others walking into it.
- Remove metal items like jewelry and watches.
- Never use a vacuum cleaner, mop or broom
- Always wear latex or vinyl gloves when cleaning up the spill
- A respirator can be worn if wanted
- Double line a zipper type plastic bag or a trash bag.
- Using paper towels, wet paper towels, an eye dropper, index cards, or stiff cardboard, sweep the mercury into the bag.
- Shine a flashlight at an angle to detect any beads of mercury.
- Put all items that were used during clean up in the hazardous waste disposal container.