To protect public health and the environment, Ohio law bans mercury use in schools and prohibits the sale or installation of thermostats, thermometers and novelty items that contain mercury.

Although there is a sales ban in Ohio, there are no requirements for reporting or removing existing mercury, mercury compounds or measuring devices. Ohio EPA recommends voluntarily removing mercury-containing items as soon as possible. Homeowners should contact their local solid waste management district. Businesses should contact a recycler that accepts mercury and mercury-containing products.

Why is mercury a problem?
Mercury is a metal element that is widely used in many products. Once mercury is released into the environment, it does not break down and can travel up the food chain. Mercury accumulates in human, fish and wildlife tissue, and can be inhaled, absorbed through skin or ingested. It is a neurotoxin that can affect the developing nervous systems in fetuses and children, which could result in learning disabilities. Exposure to high doses of mercury can also cause vision, speech and hearing impairment or respiratory problems.

Ban on Purchasing Mercury Items by K-12 Schools (ORC 3734.62)
No school district, educational service center, public school, private school or community school through the 12th grade may purchase mercury, mercury compounds or measuring devices that contain mercury for classroom use.

Ban on the Sale of Mercury Thermometers (ORC 3734.63)
A manufacturer of thermometers cannot sell or distribute for promotional purposes mercury-containing thermometers in Ohio (if the manufacturer is outside of the United States, the distributor may not sell the thermometers in Ohio).

There are some exceptions to the ban that allow the sale and distribution of mercury-containing thermometers under the following circumstances:

- when use of a mercury-containing thermometer is required to comply with federal law;
- when it is demonstrated to be the only temperature measuring device feasible for a research, quality control or manufacturing application;
- when a button cell battery is the only component of the thermometer containing mercury; or
- when it is required in a valid medical prescription.

Manufacturers or distributors who fall into any of the exception categories must:

- clearly label the packaging of the thermometer, indicating that it contains mercury; and
- provide clear instructions with the thermometer on how to: handle it to avoid breakage; clean up a mercury spill from the thermometer; and manage and dispose of the thermometer at the end of its life.

Effective Dates of Mercury Bans
- April 6, 2007 - Mercury, mercury compounds and mercury measuring devices cannot be purchased by K-12 schools for classroom use.
- Oct. 6, 2007 - Mercury thermometers cannot be sold in Ohio.
- Oct. 6, 2007 - Novelty items that contain mercury (except the mercury contained in button cell batteries) cannot be sold in Ohio.
- April 4, 2008 - Thermostats that contain mercury cannot be sold or installed in Ohio.
- Jan. 1, 2011 - Novelty items with mercury containing button cell batteries cannot be sold in Ohio.
Inventory Control Pollution Prevention

Ban on Mercury Novelty Items (ORC 3734.64)
Ohio law bans the sale or distribution of novelty items that contain mercury, such as games, figurines, toys, cards, ornaments, yard statues, candles, jewelry, decorations, footwear and other apparel. Novelty items with button cell batteries were added to the ban in 2011. Mercury-added novelty items whose only source of mercury is a fluorescent lamp, such as a hand-held game console, are excluded from the ban.

Ban on Mercury Thermostats (ORC 3734.65)
Mercury-containing thermostats cannot be sold, installed or reinstalled in Ohio unless the mercury-containing thermostat is installed in the residence of a visually impaired person, or the thermostat is used to sense and control temperatures as a part of a manufacturing process.

Enforcement and Penalties
Ohio EPA is responsible for enforcing the bans. The law authorizes the Agency to assess penalties for non-compliance, specifically:

- penalties for schools that fail to comply can be up to $100 for each violation;
- penalties for violating the thermometer, novelty item or thermostat bans can be up to $5,000 for each day of violation, with a total penalty not exceeding $25,000.

If a school violates the law, Ohio EPA can choose not to pursue penalties if the school properly recycles or disposes of the mercury, mercury compounds or mercury measuring device and develops and implements a mercury reduction plan.

Need more help?
If you have any questions or would like more information about Ohio’s mercury product bans, contact the Office of Compliance Assistance and Pollution Prevention at (800) 329-7518.