MERCURY USE: METALS INDUSTRY

Mercury can potentially be found in the metals industry in three areas:

1. A component in manufacturing equipment (especially measuring or controlling equipment, e.g., switches, gauges, thermometers)
2. An ingredient in chemicals or laboratory chemicals (e.g., phenylmercuric acetate)
3. A contaminant in raw materials (e.g., caustic soda)

Keeping Mercury out of Wastewater

There are a number of ways mercury can enter the wastewater stream of an industrial metal facility. When a mercury-containing product such as a thermometer is broken over a sink or improperly cleaned up after a spill, the mercury could get flushed down the drain. Mercury may also be present in a metal facility’s sewer pipes and traps from historical use of mercury.

Once mercury enters a wastewater treatment plant, most of it concentrates in wastewater biosolids during treatment. Since most treatment plants dispose of generated solids by land spreading, mercury enters the terrestrial environment by this process. Some of this mercury spread on land may, over time, be volatilized to the atmosphere. This mercury may then be deposited into lakes and streams, methylated, and ingested by fish, eventually reaching wildlife and humans.

To prevent such occurrences, it is important to have effective spill response measures. Instruments containing mercury should be labeled and proper procedures should be followed when cleaning or refilling instruments that contain mercury. Instrument cleaning or refilling should take place in a well ventilated area, and, if possible, over a tray to contain any spills.
ABOUT THIS HANDOUT

This is one chapter of the “Wisconsin Mercury SourceBook.” The Sourcebook was written as a guide for communities to help identify and reduce the purposeful use of mercury. The SourceBook contains background information on mercury contamination and provides a seven-step outline for drafting a mercury reduction plan.

This handout is one of the nineteen sectors that were highlighted in the SourceBook as a potential contributor of mercury in any given community.

What you will find in this handout:

★ Information on mercury-containing products and that are unique to the metals industry

★ Information on mercury-containing products that are found both in the metals industry and in a wide variety of other sectors (e.g., fluorescent lamps, switches)

★ Case studies that describe the source substitution experiences of businesses in the metals industry

★ Action ideas that describe pollution prevention, recycling, and management practices for a mercury reduction plan for a business in the metals industry. This provides a good overview of the types of mercury-containing products and alternatives that may exist in the metals industry.

★ A sample proclamation that explains the mercury issue and possible mercury minimization options for the metals industry

★ Current mercury projects in the metals industry

For more information, please contact:
METAL FINISHING

Businesses classified under metal manufacturing include:

- Metal furniture, shelves, lockers, cabinets, and fixtures
- Primary metal products
- Fabricated metal products
- Machinery, including electrical and electronic machinery, equipment, and supplies
- Storage or primary batteries
- Motor vehicle parts and accessories
- Measuring, analyzing, or controlling instruments (for example, photographic, medical, or optical equipment)
- Other metal items such as clocks and watches; costume and precious metal jewelry; needles, pins, and similar notions; signs and advertising displays; burial caskets; silverware or stainless steel flatware

Metal manufacturing also includes facilities that are involved in metalworking activities such as:

- Rolling, drawing, and extruding of non-ferrous metals
- Heat treating
- Coating, engraving, and allied services

Metal manufacturing businesses perform many different processes, including: Machining, Grinding, Buffing, Polishing, Tumbling, Sand casting, Forming, Rolling, Extruding, Forging, Ironing, Lettering, Enameling, Cleaning, Welding, Finishing, Die sinking, Pickling, Coining, Degreasing, Electrogalvanizing, Electroplating, Painting.
WHY SHOULD I BE CONCERNED ABOUT MERCURY?

Some of you may remember playing with mercury when you were a child. Its silvery white shimmer was entrancing, and the ability of its glistening mass to split and come back together again was magical. But scientists are now beginning to realize that there is another side to mercury’s wily nature. In fact, it is some of mercury’s most elemental qualities that make it a difficult substance to handle.

Mercury is a common element that is found naturally in a free state or mixed in ores. It also may be present in rocks or released during volcanic activity. However, most of the mercury that enters the environment in Wisconsin comes from human uses.

Because mercury is very dense, expands and contracts evenly with temperature changes, and has high electrical conductivity, it has been used in thousands of industrial, agricultural, medical, and household applications.

It is estimated that half of the anthropogenic mercury releases in Wisconsin are the result of the purposeful use of mercury. The other half of mercury emissions originate from energy production.

Major uses of mercury include dental amalgams, tilt switches, thermometers, lamps, pigments, batteries, reagents, and barometers. When these products are thrown in the trash or flushed down a drain, the mercury doesn’t go away.

The good news is that the majority of products that use mercury purposefully have acceptable alternatives. For example, electric vacuum gages, expansion or aneroid monitors are good alternatives to mercury blood pressure monitors. Mechanical switches, magnetic dry reed switches, and optic sensors can replace mercury tilt switches.

Replacing mercury-laden products with less toxic alternatives is referred to as *source reduction*. Source reduction allows us to eliminate the use of mercury in certain waste streams. This is especially beneficial considering the volatile nature of mercury, because mercury can so easily transfer from air to soil to water.

Practicing source reduction in combination with recycling the mercury already in the waste stream can have a significant impact on reducing mercury levels in the environment.

HEALTH EFFECTS OF ELEMENTAL MERCURY

The toxicity of mercury has long been known to humans. Hat makers during the 19th century developed symptoms of shaking and slurring of speech from exposure to large amounts of inorganic mercury, which was used to give a metallic sheen to felt hats. This gave rise to the term “mad as a hatter.”

The hat makers were suffering from neurological damage from the inhalation of mercury fumes. Exposure to elemental mercury vapors can cause acute respiratory problems, which are followed by neurologic disturbances and general systemic effects. Acute exposure to inorganic mercury by ingestion may also cause gastrointestinal disturbances and may effect the kidneys.

SO WHAT’S THE BIG DEAL?

Mercury is a bioaccumulative, persistent, toxic substance that threatens the health of humans and wildlife throughout North America. The USEPA, Environment Canada, the International Joint Commission, the Commission for Environmental Cooperation and many state and provincial governments have identified mercury as one of the most critical pollutants for significant elimination and/or reduction.
Mercury can enter the environment from a number of paths. For example, if a mercury-containing item is thrown into the garbage, the mercury may be released into the atmosphere from landfill vapors or leachate, or the mercury may vaporize if the trash is incinerated. If mercury is flushed through a wastewater system, the mercury will likely adhere to the wastewater sludge, where it has the potential to volatilize and be deposited elsewhere. Mercury can enter the atmosphere through these various means because it evaporates easily. It then travels through the atmosphere in a vaporized state.

Once mercury is deposited into lakes and streams, bacteria convert some of the mercury into an organic form called methylmercury. This is the form of mercury that humans and other animals ingest when they eat some types of fish. Methylmercury is particularly dangerous because it bioaccumulates in the environment. Bioaccumulation occurs when the methylmercury in fish tissue concentrates as larger fish eat smaller fish. A 22-inch Northern Pike weighing two pounds can have a mercury concentration as much as 225,000 times as high as the surrounding water.

These concentrations are significant when one considers the potential toxic effects of methylmercury. Methylmercury interferes with the nervous system of the human body and can result in a decreased ability to walk, talk, see, and hear. In extreme examples, high levels of methylmercury consumption has resulted in coma or death.

Many animals that eat fish also accumulate methylmercury. Mink, otters, and loons in Wisconsin have been found to have high levels of mercury in their tissue. Mercury can interfere with an animal’s ability to reproduce, and lead to weight loss, or early death.

**Fish Consumption Advisories**

There are currently 260 lakes and more than 350 miles of rivers in Wisconsin that have fish consumption advisories because of mercury. Approximately 1 out every 3 sites that is tested is listed on the advisory; no sites have ever been removed. Forty-eight states now issue fish consumption advisories to protect human health. Most of these warnings are related to mercury contamination.
1 A COMPONENT IN EQUIPMENT

✔ Batteries
✔ Cleaners and detergents
✔ Gauges and manometers
✔ Fluorescent lamps
✔ Specialty lamps
✔ Switches, relays, and sensors
✔ Thermometers
✔ Thermoelectric devices
✔ Thermostat probes

Mercury Product Focus: Batteries

✔ Mercuric Oxide Batteries

Prior to the 1980s, most primary batteries and some storage batteries contained mercury in the form of mercuric oxide (HgO), zinc amalgam (Zn-Hg), mercuric chloride (HgCl₂), or mercurous chloride (Hg₂Cl₂). Although the amount of mercury used in each of these batteries was very small, the number of batteries sold in the US was enough to make alkaline batteries the largest component of mercury in the solid waste stream in 1989.

Great pollution prevention progress has been made in this field. In the last decade, the US battery industry has achieved a 99 percent reduction in their use of mercury! The use of alternative materials and different manufacturing techniques have eliminated the use of mercury in almost all battery applications.

Mercury does exist in mercury zinc, carbon zinc, silver oxide, and zinc air batteries. The amount of mercury discarded in mercury zinc batteries is expected to decline in the future as the use of silver oxide and zinc air batteries increases. The use of mercury in zinc air and silver oxide batteries is expected to be discontinued.

Today, mercuric oxide batteries are the only batteries that use mercury to any measurable degree. There are two basic types of mercuric oxide batteries: button cell and larger sizes. The button cell batteries are the types that are most often sold for personal use; they are used in hearing aids, watches, and other items requiring a small battery.

Mercuric oxide batteries offer a reliable and constant rate of discharge. Therefore, the larger mercuric oxide batteries (which look like 9-volt or fat AA batteries) are often used in military, hospital, or industrial uses. The mercury content in these mercury oxide batteries total 33 to 50 percent mercury by weight of the battery.

1993 Wisconsin Act 74

The 1993 Wisconsin Act 74 prohibits the sale in Wisconsin of any alkaline manganese battery manufactured after January 1, 1996, unless the manufacturer can prove that the alkaline manganese battery contains no intentionally introduced mercury. Alkaline manganese button cells can only be sold if they contain no more that 25 mg of mercury.

Zinc Carbon batteries manufactured after July 1, 1994 for sale in Wisconsin must contain no intentionally introduced mercury. Beginning July 1, 1994 mercuric oxide batteries, except button cells, may not be sold in Wisconsin unless the manufacturer identifies a collection site that meets prescribed standards, informs each purchaser of the collection site and a telephone number to call for information on recycling batteries, and informs the Department of Agriculture, Trade, and Consumer Protection and DNR of this collection site. The law also states that only a certified collection site may treat, store, or dispose of mercuric oxide batteries, and they must be recycled if possible.
## Batteries and Mercury Content


<table>
<thead>
<tr>
<th>Type of Battery</th>
<th>Example of Use</th>
<th>Mercury Content</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alkaline</strong></td>
<td>Cylindrical or rectangular cells; the most commonly recognized battery. Labeled “alkaline.”</td>
<td>Previously contained an average of 0.5 percent mercury to control the zinc reaction. 1993 Wisconsin Act 74 mandates that all alkaline manganese batteries sold in Wisconsin after January 1, 1996 be mercury free. Alkaline manganese button cell batteries to contain no more than 25 milligrams of mercury.</td>
</tr>
<tr>
<td>Button-shaped, marked with +; larger mercuric oxide batteries look like 9-volt or fat AA batteries</td>
<td>Hearing aids, watches, and other items requiring a small battery. In consumer applications, mercuric oxide batteries are being replaced by zinc-air button cells. The larger mercuric oxide batteries are often used in military, hospital, or industrial uses.</td>
<td>Contain significant amounts of mercury; total 33 to 50 percent by weight of the battery. Wisconsin Act 74 requires a collection system for those selling mercuric oxide batteries, and requires the recycling of mercuric oxide batteries unless no reasonable alternative exists.</td>
</tr>
</tbody>
</table>

| **Zinc Carbon**     | Cylindrical or rectangular cells; labeled as “General Purpose”, “Heavy Duty”, or “Classic”                                                                                                                  | Use of mercury in these batteries is being phased out. 1993 Wisconsin Act 74 mandates that all zinc carbon batteries for sale after July 1, 1994 be mercury free.                                                  |

| **Silver Oxide**    | Button shaped with no distinguishing marks                                                                                                                          | Contain about one percent mercury by weight. Mercury use in these batteries is expected to be discontinued.                                                                                               |

| **Zinc Air**        | Usually button shaped. Identify by pin hole on one side                                                                                                         | Contain about one percent mercury by weight. Mercury use in these batteries is expected to be discontinued.                                                                                               |
Mercury Product Focus: Detergents and Cleaners

The Massachusetts Water Resources Authority (MWRA), in conjunction with MASCO (a consortium of Longwood Medical and Academic Area Institutions), has been working with their area hospitals and academic institutions to identify and address the problem of mercury contamination in hospital and medical waste streams. As part of this process, the MWRA group also worked to identify “other sources” of mercury contaminants. These are common products, such as bleach, alcohol, laboratory lids, not otherwise thought to be of significant importance or concern, that might contain low levels of mercury. Thus far, a total of 118 products has been identified by this team. This information is applicable in a variety of settings.

<table>
<thead>
<tr>
<th>Product</th>
<th>Mercury Content (ppb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ajax Powder</td>
<td>0.17</td>
</tr>
<tr>
<td>Comet Cleaner</td>
<td>0.15</td>
</tr>
<tr>
<td>Lysol Direct</td>
<td>&lt;0.011</td>
</tr>
<tr>
<td>Soft Scrub</td>
<td>&lt;0.013</td>
</tr>
<tr>
<td>Kodak Fixer</td>
<td>6.9; 3.7</td>
</tr>
<tr>
<td>Kodak Developer</td>
<td>2.65; 6.0</td>
</tr>
<tr>
<td>Alconox Soap</td>
<td>0.004 mg/ kg</td>
</tr>
<tr>
<td></td>
<td>0.005 mg/ kg</td>
</tr>
<tr>
<td></td>
<td>&lt;0.0025 mg/ kg</td>
</tr>
<tr>
<td>Derma Scrub</td>
<td>&lt;5.0</td>
</tr>
<tr>
<td></td>
<td>&lt;2.5</td>
</tr>
<tr>
<td>Dove Soap</td>
<td>0.0027</td>
</tr>
<tr>
<td>Ivory Dishwashing Liquid</td>
<td>0.061</td>
</tr>
<tr>
<td>Joy Dishwashing Liquid</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Murphy’s Oil Soap</td>
<td>&lt;0.012</td>
</tr>
<tr>
<td>Soft Cide Soap (Baxter)</td>
<td>8.1</td>
</tr>
<tr>
<td>Sparkleen Detergent</td>
<td>0.0086</td>
</tr>
<tr>
<td>Sunlight Dishwashing Detergent</td>
<td>&lt;0.011</td>
</tr>
</tbody>
</table>
Mercury Product Focus: Gauges - Manometers, Barometers, and Vacuum Gauges  

(from blue waste connection pamphlet)

- Air flow measurement devices using a Pitot Tube and manometer (may also be called an airway controller)
- Commercial-industrial manometers
- Perimeter (used to measure permeability of sand mass to flow of air)

Metal industries may encounter liquid mercury in the gauges found in manometers or vacuum gauges. The mercury in these gauges responds to air pressure in a precise way that can be calibrated on a scale. Mercury-free alternatives to these gauges operate on the same principle as these gauges but use mercury-free liquids in the tube.

Needle or bourdon gauges operate under a vacuum with a needle indicator. Electronic gauges can be used to measure pressure, but they must be calibrated with a mercury manometer. Equipment manufacturers recommend that service technicians use a needle or digital gauge to test the systems they are servicing, but that they calibrate the gauges they use in the field with a mercury manometer kept at their shop.

Mercury manometers occasionally need servicing to maintain their accuracy, and elemental mercury often remains as a waste. If the manometer is hard to read because of dirt and moisture in the tube, the mercury needs to be removed and replaced.

There are a number of electric lamps that use mercury as an intrinsic part of their functioning. These lamps include fluorescent, mercury vapor, metal halide, and high pressure sodium lamps. These lamps may be used indoors or outdoors in heat lamps, film projection, photography, dental exams, photochemistry, water purification, or street lighting.

Fluorescent lamps contain mercury in a vapor form. The electric current of the lamp "excites" the mercury atoms, which then give off invisible ultraviolet light. The ultraviolet light then "excites" a powdery phosphorus coating inside the tube that emits visible light. The mercury that is contained in these lamps is emitted into the atmosphere when the lamps are broken, disposed of in landfills, or incinerated.

Fluorescent lamps are still a good option. They last longer and cost less to run than incandescent lights because they use up to 50 percent less electricity. This energy savings helps reduce mercury emissions because small amounts of mercury are present in coal that is burned in power plants. The less energy we use, the less mercury will be released into the environment when coal is burned.

Mercury Product Focus: Lamps

- Cold Cathode Lamps - illumination
- Spectral Lamps - monochromatic light source
- Fluorescent Lamps
  - bilirubin blue
  - blacklight
  - general purpose straight, u-bent, circline, compact
  - high output
- High Intensity Discharge
- “CS - compact source” mercury lamps
- “Special mercury lamps” (UV properties)
- High pressure sodium lamps
- Mercury vapor lamps
- Metal halide lamps
Recycling Your Fluorescent Lamps

Several Wisconsin companies are in the business of recycling fluorescent lamps and incandescent bulbs. The copper coils, and aluminum or brass end pieces are smelted and reused as raw materials for non-food products. The glass can be purified and used to make fiberglass. The mercury is distilled from the phosphor powder and reused in new lamps and thermometers.

State hazardous waste regulations prohibit businesses from disposing of waste lamps and light bulbs in sanitary landfills if those lamps and bulbs contain levels of heavy metals that exceed hazardous waste limits. For information on the storage, collection, and transport of fluorescent lamps, please see the informational handout, “Recycling Your Fluorescent Lamps,” in the “Resources” section of this sourcebook.

New Low Mercury Fluorescent Bulb

Phillips Electronics has developed a long-life fluorescent that contains so little mercury it is no longer considered a hazardous waste. “Typically fluorescent lamps have an overabundance of mercury, because mercury loses its effectiveness due to physical and chemical reactions. So manufacturers put in an overdose of mercury to compensate for these reactions,” said George Preston, a scientist at Philips Lighting Co. Currently, a four-foot lamp contains about 22.8 milligrams of mercury, down from 38.4 milligrams in 1990. Philips’s new lamp contains less than 10 milligrams of mercury. The new lamp, named ALTO™, relies on a “buffering mechanism” that blocks the physical and chemical reactions that cause the mercury to lose its effectiveness over time. The lamp also uses a new form of phosphorus patented by Philips.


Types of Bulbs and Lamps that Contain Mercury

- **Fluorescent Lamps** - the tube-style were first used as overhead lighting in offices, now they also come in compact globe shapes for a variety of home and office uses
- **Mercury Vapor Lamps** - the first high intensity discharge (HID) lamps with blue-white light, originally used as farmyard lights
- **Metal Halide Lamps** - newer, more efficient HID lights found in homes and offices
- **High-Pressure Sodium Vapor Lamps** - white-yellow HID lights used for street lamps and outdoor security lighting
- **Neon Lamps** - brightly colored lamps typically used in advertising; most colors contain mercury except red, orange, and pink

- From the Wisconsin Recycling Markets Directory
Mercury Product Focus: Switches and Relays

Displacement/Plunger Relays
Mercury to Steel or Tungsten Contact; Mercury to Mercury Contact

- ✔ industrial process controllers
- ✔ high current/voltage lighting
- ✔ power supply switching
- ✔ resistance heating
- ✔ tungsten lighting
- ✔ welding
- ✔ wetted reed relay/wetted reed switch: test, calibration, measurement equipment

Tilt Switches
Including SPST, SPDT, NO, NC, wide angle, omnidirectional, circuit board mount

- ✔ “man down” alarms
- ✔ airflow/fan limit controls
- ✔ fluid level control
- ✔ pneumatic tube communication systems
- ✔ pressure control
- ✔ safety shut off- limit switches for industrial machinery
- ✔ temperature control

Another source of mercury that metal facilities may encounter is mercury switches. A small electrical switch may contain 3,500 milligrams of mercury; industrial switches may contain as much as eight pounds of mercury. Mercury is used in temperature-sensitive switches and in mechanical switches. The mechanical (tilt) switches are activated by a change from a vertical to a horizontal position. These are used in products like thermostats and silent switches. Mercury-containing tilt-switches may also be present in or under the lids of clothes washers and chest freezers - they stop the spin cycle or turn on a light. Mercury tilt switches are also found in motion-sensitive and position sensitive safety switches in clothes irons or space heaters. If a mechanical switch is not visible in these items, a mercury switch is probably being used.

Mercury tilt switches have been used in thermostats for more than 40 years. According to Honeywell, Inc., a major manufacturer of thermostats, more than 50 million mercury-containing thermostats have been sold since the 1950s for use in homes and offices. Mercury in these thermostats provide accurate and reliable temperature control, require little maintenance, and do not need a power source. However, each mercury switch in a thermostat contains about 3 grams of mercury. (There may be one or more of these switches in a single thermostat, each switch in a sealed glass bulb.) Alternatives to these products include electronic thermostats, which can be programmed to set room temperatures at predetermined times. (blue brochure: the waste connection)

Float control switches may be used in septic tank and sump pumps to turn the equipment on and off when water is at a certain level. Often, these switches are visible. Temperature-sensitive switches may be used in thermostats. Yet another type of mercury switch, the plunger or displacement relay, is used in high current, high voltage applications that could include lighting, resistance heating, or power supply switching (M2P2).
Reduction Works!

Honeywell Corporation has been running a free take-back program in Minnesota to collect any brand of used mercury-containing thermostat through either a reverse distribution system or a recycle by-mail system.

Honeywell works with heating, ventilating, and air-conditioning (HVAC) wholesalers who sell their products. Honeywell has one license (called a network license) for all the wholesalers who are participating as a consolidation point for the thermostats. HVAC wholesalers contact their Honeywell customer service representatives to order containers for used thermostats, and Honeywell sends the wholesaler a plastic container with an attached lid that holds 100 thermostats.

Homeowners who replace their own thermostats without contractor assistance or with contractors who are not currently participating in the Honeywell program may recycle their thermostats through the free recycle-by-mail system. These individuals can call a toll-free number to receive a free postage paid thermostat mailer.

### Mercury Switches in Electrical Applications
*(source: Michigan Mercury Pollution Prevention Task Force, 1996)*

<table>
<thead>
<tr>
<th>Switch</th>
<th>Quantity of Mercury</th>
<th>Available Alternatives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tilt Switch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>· Thermostats</td>
<td>3,000 - 6,000 mg</td>
<td>Electronic type and snap switches</td>
</tr>
<tr>
<td>· Float Control</td>
<td>?</td>
<td>Magnetic dry reed switch, optic sensor, or mechanical switch</td>
</tr>
<tr>
<td>(septic tank and sump pumps)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>· Freezer Light</td>
<td>2,000 mg</td>
<td>Mechanical switch</td>
</tr>
<tr>
<td>· Washing Machine</td>
<td>2,000 mg</td>
<td>Mechanical switch</td>
</tr>
<tr>
<td>(power shut off)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>· Silent Switches</td>
<td>2,600 mg</td>
<td>Mechanical switch</td>
</tr>
<tr>
<td>(light switches prior to 1991)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thermo-Electrical Applications</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>· Accustat</td>
<td>~ 1,000 mg</td>
<td>?</td>
</tr>
<tr>
<td>(“mercury in glass thermostat,” a calibrated device resembling a thermometer is used to provide precise temperature control for specialized applications)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>· Flame Sensor</td>
<td>2,500 mg</td>
<td>Hot surface ignition system for devices or products that have electrical connections.</td>
</tr>
<tr>
<td>(used in residential and commercial gas ranges, mercury is in capillary tube when heated mercury vaporizes and opens gas valve or operates switch. Used for both electrical or mechanical output.)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Mercury Product Focus: Thermo-electric Devices

Mercury column movement opens and closes an electrical circuit at a preset or adjustable setpoint.

✔ Mercury in glass thermal switch with integral or remote mounted solid state control

✔ Mercury in glass thermostat tubes and devices

Tube is thermometer-like device; mercury column opens and closes circuit via metal contacts. 1, 2, or 4 tubes used in conjunction with relay control device. Mercury-thallium models for temperatures to -60°C.

✔ Thermoregulator

An adjustable mercury in glass device with an electrical output dependent on the position of the mercury column

Mercury Product Focus: Thermometers

✔ ASTM and laboratory
✔ cup case
✔ incubator/water bath
✔ Mason’s Hygrometer
✔ maximum registering
✔ minimum/maximum
✔ sling psychrometer
✔ tapered bulb
✔ weather

Digital or aneroid thermometers are good alternatives for most applications of mercury thermometers.

Mercury Product Focus: Thermostat Probes (also known as mercury thermocouples)

(from blue waste connection pamphlet + draft text)

Mercury Flame Sensor/Mercury Safety Valve

✔ “Cycle pilot” devices

✔ Some infrared heaters (Robertshaw and Harper-Wyman)

✔ Some furnaces (White Rodgers)

Stainless steel bulb, capillary tube, bellows/control device: Used for “unsupervised burners” in certain gas fired devices with standing pilot or electronic ignition pilot.

Mercury-containing thermostat probes may be found in several types of gas-fired appliances that have pilot lights such as ranges, ovens, clothes dryers, water heaters, furnaces, or space heaters. The metal probe consists of a metal bulb and thin tube attached to a gas-control valve. The mercury is inside the tube and expands or contracts to open and shut the valve. A high percentage of gas stoves, ovens, and space heaters contain a mercury thermostat probe. Electric stoves
and hot water heaters (gas, electric, and oil) may contain mercury thermostat probes. Although non-mercury thermostat probes have been used in these appliances, you should treat all probes as though they contain mercury, unless you know that they do not.

Mercury thermostat probes, also known as flame sensors or gas safety valves, are most commonly present as part of the safety valve that prevents gas flow if the pilot light is not lit. In this application the bulb of the thermostat probe projects into or near the pilot light. These are commonly present in gas ovens and may be present in any other appliance with a pilot light.

A mercury-thermostat probe may also be present as part of the main temperature controlling gas valve. In this application, the probe is in the air or water that is being heated and is not directly in contact with any flame. These are typically found in older ovens, clothes dryers, water heaters, or space heaters.

Mercury as an Ingredient in Chemicals or Laboratory Chemicals

Chemical reagents, used with regularity in a wide range of laboratory testing, are likely sources of mercury contamination.

The difficulty of identifying which chemicals and reagents contain mercury is compounded by the fact that Material Safety Data Sheets (MSDS) are not required to list the hazardous components of a product unless that component is present at a level of ≥1% (0.1% for carcinogens). This means that a particular product could contain up to 10,000 parts per million of mercury before the manufacturer would have to alert users of that fact. (MWRA operations subcommittee final report)

Work by the MPCA

John Gilkeson of the Minnesota Pollution Control Agency has compiled an extensive list of all mercury-containing compounds that are currently available for research and scientific purposes. He has developed a list of all mercury-containing compounds with a CAS number. These charts are attached at the end of the “chemical” chapter.

A number of facilities have discovered that mercury is present in very low levels in some of their products. However, because the mercury was added as a preservative, not as an active ingredient, its low level may be below the reporting threshold and thus not included in the Material Safety Data Sheets (MSDS) sheets. (gilkeson + butterworth, Metpath)
Mercury-Containing Chemicals and Alternatives
compiled from city of Detroit, Gilkeson, Terrane, Michigan M2P2

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mercury (II) Oxide</td>
<td>Copper catalyst</td>
</tr>
<tr>
<td>Mercury Chloride</td>
<td>None Identified</td>
</tr>
<tr>
<td>Mercury (II) Chloride</td>
<td>Magnesium Chloride/ Sulfuric Acid or Zinc Formalin, Freeze drying</td>
</tr>
<tr>
<td>Mercury (II) Sulfate</td>
<td>Silver Nitrate/ Potassium/ Chromium-(III) Sulfate</td>
</tr>
<tr>
<td>Mercury Nitrate (for corrosion of copper alloys) for antifungal use (mercurochrome)</td>
<td>Ammonia/ Copper Sulfate Neosporin, Mycin</td>
</tr>
<tr>
<td>Mercury Iodide</td>
<td>Phenate method</td>
</tr>
<tr>
<td>Sulfuric Acid (commercial grade; mercury as impurity)</td>
<td>Sulfuric acid from a cleaner source</td>
</tr>
<tr>
<td>Zenker's Solution</td>
<td>Zinc Formalin</td>
</tr>
</tbody>
</table>

Work by The Massachusetts Water Resources Authority
Reagents: The Mercury Products Database

The Massachusetts Water Resources Authority (MWRA), in conjunction with MASCO (a consortium of Longwood Medical and Academic Area Institutions), has been working with their area hospitals and academic institutions to identify and address the problem of mercury contamination in hospital and medical waste streams. The Operations Subcommittee of this group set out to identify mercury in reagents. As part of this process, a database worksheet was developed to capture the wide range of information known to contain mercury. Next, a letter was sent to 153 major reagent vendors to elicit supplier support in identifying the trace levels of mercury contained in their products. The letters also requested that suppliers provide verification of product mercury content via the submission of a state certified laboratory report.

Using all available inputs, a total of 5,504 products were identified and inventoried into the master database using both vendor and member responses to requests for information. The statistics for their findings are as follows:

- Total number of products inventoried: 5504
- Number of records that contain mercury data: 781
- Number of records that contain mercury concentrations below detection (BD): 166
- Number of records with mercury concentrations BD - 1 ppb: 43
- Number of records with mercury concentrations 1 - 5 ppb: 53
- Number of records with mercury concentrations 5 - 10 ppb: 19
- Number of records with mercury concentrations > 10 ppb: 469
- Number of records under review of concentration data: 31
Due to the size of the overall Mercury Products Database, only that portion of it which contains chemicals and products that have been verified, as of 8/21/95, to contain mercury at some level, have been included in the attached report.

### 75 Priority Samples

In an attempt to maximize the value of the database, MWRA selected seventy-five (75) of the most commonly used products by member hospitals and institutions and tested these for mercury content.

#### Results from 75 Priority Samples

<table>
<thead>
<tr>
<th>Product Sampled</th>
<th>Mercury Content (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seven Deionized Water Samples</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Periodic Acid</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Acetone</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Sodium Iodate</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Acetonitrile</td>
<td>&lt;0.0020</td>
</tr>
<tr>
<td>Aluminum Potassium Sulfate</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Boric Acid</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Butter Solution pH -7</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Fixer</td>
<td>0.0049</td>
</tr>
<tr>
<td>Formaldehyde</td>
<td>0.012</td>
</tr>
<tr>
<td>Glutaraldehyde</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Herpes Buffer</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Phosphate Buffered Saline</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Potassium Carbonate</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Sodium Carbonate</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Sodium Sulfate</td>
<td>0.010</td>
</tr>
<tr>
<td>Sodium Bisulfate</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>TDX</td>
<td>&lt;0.0020</td>
</tr>
<tr>
<td>TRIS</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Triton X-100</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Oxalic Acid</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Sodium Phosphate Dibasic</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>3%, 30% Hydrogen Peroxide</td>
<td>0.0012</td>
</tr>
<tr>
<td>Isopropyl Alcohol</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Nitric Acid</td>
<td>&lt;0.0019</td>
</tr>
<tr>
<td>Potassium Chloride</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Silver Nitrate</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Sodium Bicarbonate</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Sodium Chloride</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Trizma Buffer</td>
<td>&lt;0.0010</td>
</tr>
<tr>
<td>Sodium Phosphate Monobasic</td>
<td>&lt;0.0010</td>
</tr>
</tbody>
</table>
Mercury Compounds and Metal Finishing
(from “The Hunt for Quicksilver,” Frank Altmayer)

Mercury compounds used in metal finishing:
✔ Mercuric chloride
✔ Sulfate
✔ Nitrate
✔ Cyanide
✔ Oxide
✔ Dichromate

Processes that include mercury-containing compounds:
✔ Zinc-mercury plating (hopefully no longer out there)
✔ Steel coloring solutions

Mercuric Nitrate

This mercury compound is a white deliquescent powder. It is a powerful oxidizer that can form explosives with acetylene, ethanol, cyanide, and sulfur. It decomposes upon heating to yield elemental mercury and toxic oxides of nitrogen. Typical uses include blueing and coloring of steel and as a sensitive analytical method for determining traces of chlorine in acidic solutions by titration.

Mercuric Chloride

This is a white crystalline material or powder that volatilizes to a toxic vapor at 136°C and decomposes to elemental mercury upon further heating. This compound is considered teratogenic. Mercuric chloride is included in some formulations for the coloring of ferrous alloys and in the old zinc-mercury alloy plating process.

Mercuric Oxide

This is a bright orange-red powder that was previously used for red paint pigments. It is a powerful oxidizer that can readily explode upon mixture with reducing agents, phosphorus, sulfur, or magnesium. Mercuric oxide reacts violently with peroxide and ethanol. Heating mercuric oxide creates toxic mercury fumes. Past uses of this compound include a “mercury dip” to promote adhesion of plated deposits on tellurium-copper alloys and as an alternate source of mercury ions for zinc-mercury plating.

Zinc-Mercury alloy plating was performed early in this century in an attempt to obtain a more pleasing “white” zinc deposit. The bath contained zinc cyanide, sodium cyanide, sodium hydroxide, and mercuric chloride or oxide (0.25 g/L). The bath contained about 50,000 times as much mercury as is presently allowed in wastewater discharge. The anodes were zinc, containing 0.5 - 1% mercury. Needless to say, it is doubtful if this process is in use today. However, if you are aware that your facility may have used this process (or any mercury containing process) in the past and are having high levels of mercury in your discharge, it may mean cleaning or removing the associated plumbing that handled the rinsewater from such an operation.
3 A CONTAMINANT IN RAW MATERIALS

Caustic Soda

Manufacturing plants may use chlorine, caustic soda, or muriatic acid to treat water or to assist in the production of paper products, cosmetics, pharmaceuticals, or food products. Manufacturing plants may dilute sodium hydroxide or potassium hydroxide and use to regenerate ion exchange resin, adjust the pH of water or process feedstocks, or in their intermediate or final processes. Additionally, caustic soda may be used to treat “cooling” water used in power plants and boilers.

Chlorine Production and the Mercury Cell Process
(taken directly from November 21, 1994 C&EN)

The mercury process is one of three electrolytic systems that convert sodium chloride in brine into chlorine and sodium hydroxide, which is referred to as caustic soda. In the US, about 75% of chlorine is made in diaphragm cells, 13% in mercury cells, and 11% in ion-exchange membrane cells. The remainder is formed as a by-product of other chemical reactions.

In mercury cells, liquid mercury forms the cathode, gathering sodium ions from brine to form a mercury-sodium amalgam. Chlorine gas is released at the anode. The amalgam, when transferred to a “decomposer” and reacted with water, produces sodium hydroxide solution, hydrogen gas, and mercury, which is returned to the electrolytic cell.

As US chlorine production is consolidated, small mercury-based plants are the most likely to close. In Europe, most chlorine production is based on mercury cells, but the European Union plans to phase out their use by 2010. And Japan already has replaced most mercury cells, says Roger E. Shamel, president of consulting Resources Corp., Lexington, Mass., because of incidents of mercury poisoning.

Diaphragm cells produce chlorine, hydrogen gas, and sodium hydroxide solution in one cell, with no mercury involved. Brine flows into an anode compartment, which is separated from the cathode by a diaphragm. Chlorine forms at the anode, and the sodium ions and dilute brine traverse the diaphragm. Hydrogen is released at the cathode, and the sodium hydroxide-salt solution is removed. The effluent is concentrated by evaporation, and salt precipitates.

Ion-exchange membrane cells, the newest method, allow nearly one-step chlor-alkali production. As in the diaphragm cells, brine flows into the anode compartment, where chlorine is formed. But the membranes selectively allow only the sodium ions to pass into a water-filled cathode compartment. The cathode solution is removed from the cell and concentrated.

The Chlorine Institute, the trade association of chlor-alkali manufacturers, has recently supported an initiative set forth by the Virtual Elimination Project to reduce mercury emissions from mercury-cell chlor-alkali manufacturing by 50% by the year 2005. The Institute has also supported a 50% reduction in the deliberate use of mercury (purchases or consumption) in chlor-alkali manufacturing by 2005.

These significant commitments are an important step in reducing mercury emissions in the US. We applaud the efforts set forth by the Institute and support their voluntary actions of environmental leadership.

from a memo addressed to Ms. Elizabeth LaPlante of the USEPA from Robert Smerko, president of the Chlorine Institute, dated September 19, 1996.
The table below shows the estimated mercury concentration (ppb) in wastewater given the usage of caustic (in tons per day) and the average wastewater discharge (in gpm).

<table>
<thead>
<tr>
<th>Caustic Used (tons per day)</th>
<th>Wastewater Flow (gpm)</th>
<th>Mercury in Wastewater (ppb)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100</td>
<td>0.017</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>1,000</td>
<td>0.0016</td>
</tr>
<tr>
<td></td>
<td>5,000</td>
<td>0.0003</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.033</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.007</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0033</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0007</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>0.17</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.033</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.016</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0033</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>0.33</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.066</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.033</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0066</td>
</tr>
</tbody>
</table>

Table from Vulcan Chemicals

**Reduction Works!**

**Case Study: Potlatch Corporation - Tracking Down Mercury in Feedstock Chemicals**

Potlatch Corporation is a pulp and paper manufacturing facility in Cloquet, Minnesota. The plant changed its bleaching process to Elemental Chlorine Free (ECF) in March, 1994, which required the introduction of new feedstock chemicals.

The facility discharges into the Western Lake Superior Sanitary District, which recently imposed a local limit for mercury. Prior to the development of this limit, the company and the District were aware that Potlatch effluent was typically low in mercury, but occasional peaks were of concern to both parties. The two facilities began an examination of possible mercury sources in feedstock chemicals.

Caustic soda feedstock was tested and eliminated because the company was no longer using mercury grade caustic soda. However, the testing of sulfuric acid revealed that some shipments had low mercury levels, while other shipments were higher. The use of high mercury sulfuric acid correlated with the mercury peaks in Potlatch effluent. Further investigation revealed that the low and high mercury sulfuric acids were from different manufacturing processes. The company then took the step of informing suppliers that the company had to be assured of low mercury content on all its feedstock chemicals.

“Worst Month” vs. “Best Month” reductions were about 7.5 pounds of mercury for this facility!

(from “Mercury Reduction Through Treatment Chemical Selection,” a handout for the Lake Superior basin Energy Efficiency Workgroup Meeting, 2/27/96)
Carri Lohse-Hanson at the Minnesota Pollution Control agency has undertaken a project of “Mercury Reduction Through Treatment Chemical Selection.” She has researched mercury levels in caustic soda (see chart below) and has also found that other feedstock chemicals may have high levels of mercury. For example, sulfuric acid produced at a lead smelter was found to have significantly higher levels of mercury than sulfuric acid made from a copper smelter.

The Mercury Reduction Through Treatment Chemical Selection project will collect information on sources and characteristics of feedstock chemicals, including the prices of various grades, and will identify likely users of these materials. The second phase of the project will distribute information and request switching to low mercury feedstocks.

The following table from the Minnesota Pollution Control Agency provides preliminary information on characteristics of different grades of caustic soda:

### Characteristics of Different Grades of Caustic Soda

<table>
<thead>
<tr>
<th>Properties*</th>
<th>Mercury Cell</th>
<th>Membrane Cell</th>
<th>Rayon Grade</th>
<th>Diaphragm Grade</th>
<th>Purified</th>
</tr>
</thead>
<tbody>
<tr>
<td>sodium hydroxide</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
</tr>
<tr>
<td>sodium chloride</td>
<td>400 ppm</td>
<td>100 ppm</td>
<td>100 ppm</td>
<td>11000 ppm</td>
<td>300 ppm</td>
</tr>
<tr>
<td>sodium chlorate</td>
<td>3 ppm</td>
<td>5 ppm</td>
<td>3 ppm</td>
<td>3000 ppm</td>
<td>10 ppm</td>
</tr>
<tr>
<td>sodium carbonate</td>
<td>1000 ppm</td>
<td>1000 ppm</td>
<td>1000 ppm</td>
<td>2000 ppm</td>
<td>1000 ppm</td>
</tr>
<tr>
<td>sodium sulfate</td>
<td>100 ppm</td>
<td>250 ppm</td>
<td>250 ppm</td>
<td>500 ppm</td>
<td>500 ppm</td>
</tr>
<tr>
<td>iron</td>
<td>3 ppm</td>
<td>3 ppm</td>
<td>3 ppm</td>
<td>10 ppm</td>
<td>5 ppm</td>
</tr>
<tr>
<td>nickel</td>
<td>--</td>
<td>0.3 ppm</td>
<td>0.3 ppm</td>
<td>3 ppm</td>
<td>4 ppm</td>
</tr>
<tr>
<td>copper</td>
<td>--</td>
<td>0.3 ppm</td>
<td>0.3 ppm</td>
<td>0.2 ppm</td>
<td>0.2 ppm</td>
</tr>
<tr>
<td>mercury</td>
<td>0.25 ppm</td>
<td>0.001 ppm</td>
<td>0.2 ppm</td>
<td>0.001 ppm</td>
<td>--</td>
</tr>
<tr>
<td>heavy metals</td>
<td>1.5 ppm</td>
<td>5 ppm</td>
<td>15 ppm</td>
<td>10 ppm</td>
<td>10 ppm</td>
</tr>
<tr>
<td>silica</td>
<td>17 ppm</td>
<td>10 ppm</td>
<td>15 ppm</td>
<td>50 ppm</td>
<td>80 ppm</td>
</tr>
</tbody>
</table>

* Maximum values

Information from The Minnesota Pollution Control Agency
MERCURY SPILLS

It is essential to handle mercury and mercury-containing items safely. Small droplets of spilled mercury may lodge in cracks and sinks, mix with dust, accumulate on work surfaces, and adhere to knit fabrics, shoe soles, watches, gold, and other jewelry. This allows for mercury to potentially be transported to other locations, homes, or businesses.

The Costs of Mercury Spills
Mercury spills can be expensive for a number of reasons. Here are some examples:

The Cost of Clean-up
◆ A mercury-containing sphygmomanometer broken on a carpeted floor at Butterworth Hospital cost $2000 to clean up.

Labor costs
◆ It took Riverside Hospital 8 to 16 hours to clean up a mercury spill (the mercury had fallen in tile crevices).

Facility Down-Time
◆ The room in which a mercury spill occurs will be unavailable for use until the site is decontaminated. Riverside Hospital found that their room was out of service for at least one day.

Equipment Loss
◆ A mercury-containing switch in an oven in a University of Michigan Hospital cafeteria exploded. It cost $3500 to clean up the spill. The oven, a $25,000 piece of equipment, was irreparably damaged.

Training Time
◆ Continuing to use mercury containing items can be expensive for your facility because of the needed staff training for spill response plans. However, if you are still using mercury-containing products, don’t neglect this important step! An improperly handled spill can end up costing even more to decontaminate.

Handle Mercury Safely!

✔ Use mercury only in uncarpeted, well-ventilated areas. Provide troughs on smooth surfaced tables and benches to collect mercury spills. Reserve the room for mercury use only; restrict traffic in the area.

✔ Ask workers to remove all watches and other jewelry - especially gold jewelry since mercury readily combines with gold - and have them wear a mercury vapor respirator and protective clothing: gloves, disposable gowns, and shoe coverings.

✔ Prohibit smoking, eating, and drinking in the area.

✔ Train all workers to understand the properties and hazards of mercury and to carry out safe handling procedures and specific policies related to mercury disposal.

✔ Clean and calibrate all mercury-containing equipment according to the manufacturer’s recommended handling procedures and the formal procedures posed by your communications or safety program supervisors.

✔ Ask your safety supply vendor for a mercury vacuum sweeper and spill clean-up kit. Having the right equipment on hand will limit the amount of mercury released into the atmosphere.

- From “The Case Against Mercury: Rx for Pollution Prevention,” The Terrane Institute
ACTION STEPS FOR METAL INDUSTRIES TO CONSIDER

Pollution Prevention

✔ Contact each chemical supplier you use, and request a mercury analysis of the product or a certification that the product is mercury free. Concentrate on processes that contain sodium hydroxide and sulfuric acid.

✔ If you find a chemical solution that contains a significant amount of mercury, contact the supplier for an alternate material.

✔ Eliminate the use of mercurochrome from first aid test kits.

✔ Check your quality control laboratory and eliminate any mercury containing chemicals.

✔ If your plant performs acid copper plating, perhaps the laboratory uses a mercuric nitrate titration to determine the ppm chloride. Eliminate this procedure and substitute a turbidimetric one.

✔ If you are plating onto electronic components, especially semi-conductors, solar cells, battery components, thin-film transistors, infrared detectors, and ultrasonic amplifiers, request mercury-free certifications from your client. These devices may contain mercury-selenide or mercury telluride which will then contaminate your processing baths.

✔ Replace mercury-containing compounds or reagents in your laboratories with mercury-free alternatives.

✔ Eliminate the use of mercury thermometers.

✔ Replace mercury-containing compounds or reagents in your laboratories with mercury-free alternatives.

✔ Substitute zinc air or silver oxide batteries for your mercuric oxide (mercury-zinc) batteries.

✔ Use safe, non-mercury cleaners and degreasers in labs, housekeeping departments, and maintenance areas.

✔ When remodeling or replacing old equipment, replace thermostats containing mercury switches with thermostats containing electronic type and snap switches, and replace “silent” light switches with mechanical light switches.

✔ Examine the use of mercury-containing switches in your facility. Consider replacing these switches when replacing old equipment or remodeling:

Tilt Switches
- Including SPST, SPDT, NO, NC, wide angle, omnidirectional, circuit board mount
  - “man down” alarms
  - airflow/ fan limit controls
  - fluid level control
  - pneumatic tube communication systems
  - pressure control
  - safety shut off- limit switches for industrial machinery
  - temperature control
✔ Purchase septic tank and sump pumps that contain magnetic dry reed switches, optic sensors, or mechanical switches instead of mercury tilt switches.

✔ Research your use of plunger or displacement relays; consider replacing these relays with mechanical switches.

✔ Examine use of other mercury-containing products in your facility and consider the alternatives for these:
  - generators
  - high intensity lamps
  - manometers

✔ Purchasing departments need to know the cost of alternatives and the suppliers for the alternatives. They should consider disposal costs when evaluating a product; total product cost should include disposal costs and costs for cleaning up accidents.

✔ Consider the use of an Administrative Directive, either formal or informal, to end the purchase of mercury-containing products.

**Loss prevention and housekeeping**

✔ Label instruments containing mercury.

✔ Be sure workers are familiar with the laboratory's policies on the proper disposal practices when working with mercury solutions in a laboratory.

✔ Follow proper procedures when cleaning or refilling instruments that contain mercury. Instrument cleaning or refilling should take place in a well ventilated area, and, if possible, over a tray to contain any spills.

✔ Establish effective spill response measures to ensure the mercury already in your facility is handled in a safe and proper manner. To minimize the risk of an accidental spill, never handle mercury over a sink. The educational program for spill prevention and cleanup should be visual and simple. You may want to consider purchasing and showing a video.

✔ Clean or flush the traps, sumps, and pipes in your sewer lines to rid your facility of historical uses of mercury. See excerpts from the MWRA/MASCO Infrastructure Subcommittee Maintenance Guidebook that appear in the “Resources” section of this sourcebook for more information.

**Recycling**

✔ Establish a battery collection program.

✔ Continue to use fluorescent lamps! Even though fluorescent lamps contain mercury, they are a good choice because they use much less energy than regular bulbs. Consider the use of low-m fluorescent lamps; recycle your fluorescent lamps currently in use. Try not to break these lamps because some of the mercury will escape into the air.

✔ Recycle or dispose of mercury-containing products in your facility in an environmentally sound manner.
SAMPLE PROCLAMATION

WHEREAS mercury is an elemental substance, that once released into the environment, easily and rapidly changes forms to several organic and inorganic states that transfer from soil to air to water and back again;

WHEREAS the organic form of mercury, methylmercury, bioaccumulates in aquatic ecosystems to magnify concentrations in animal tissue in increasing degrees up to 250,000 times;

WHEREAS methylmercury, the most toxic form of mercury, can affect the reproductive efforts of top predators in aquatic environments such as loons, otters, mink, and panthers;

WHEREAS the neurotoxic effects of high levels of methylmercury poisoning in humans has been established, and low-level doses of methylmercury consumption can potentially effect human health, especially that of a fetus;

WHEREAS elemental mercury is a highly toxic substance which can vaporize easily and cause both acute and chronic health effects including severe respiratory irritation and damage to the central nervous system;

WHEREAS mercury has been identified internationally as a toxic substance of concern, and mercury contamination has led to fish consumption advisories for more than 235 lakes and 350 miles of rivers in Wisconsin;

WHEREAS the majority of mercury entering Wisconsin comes from anthropogenic sources, and one-quarter of these emissions are the result of the purposeful use of mercury;

WHEREAS mercury is used widely in consumer and industrial products, where, in most cases, alternative, mercury-free products are available;

WHEREAS pollution prevention or product substitution is a progressive approach to protecting the environment that eliminates or minimizes the generation of mercury-bearing waste, making it one of the most favorable strategies for maintaining a clean environment;

WHEREAS pollution prevention for mercury can help environmental conditions, as well as protect the health and safety of workers;

WHEREAS recognizing mercury minimization as an active opportunity to improve the environment of Wisconsin and the environment of our business, we, the undersigned, do hereby declare our business to be a mercury minimization participant;
WE commit to research the following mercury minimization opportunities in our facility and implement those we find most feasible:

**Product Substitution**

◆ Research chemical solutions used for material feedstock. Use a low-mercury alternative if a mercury contamination is discovered.

◆ Research the use of mercuric nitrate titration to determine the ppm chloride in acid copper plating. Eliminate this procedure and substitute a turbidimetric one.

◆ Request mercury-free certifications from client if plating onto electronic components, especially semiconductors, solar cells, battery components, thin-film transistors, infrared detectors, and ultrasonic amplifiers. These devices may contain mercury-selenide or mercury telluride which will then contaminate your processing baths.

◆ Eliminate the use of mercury thermometers.

◆ Eliminate the use of mercurochrome from first aid test kits.

◆ Replace mercury-containing compounds or reagents in your laboratories with mercury-free alternatives.

◆ Substitute zinc air or silver oxide batteries for your mercuric oxide (mercury-zinc) batteries.

◆ Use safe, non-mercury cleaners and degreasers in labs, housekeeping departments, and maintenance areas.

◆ Examine the use of mercury-containing switches and consider replacing any mercury-containing items with non-mercury alternatives when replacing old equipment or remodeling.

◆ Purchase septic tank and sump pumps that contain magnetic dry reed switches, optic sensors, or mechanical switches instead of mercury tilt switches.

◆ Research your use of plunger or displacement relays; consider replacing these relays with mechanical switches.

◆ Examine use of other mercury-containing products and consider the alternatives for these:
  - generators
  - high intensity lamps
  - manometers

◆ Consider the use of an Administrative Directive, either formal or informal, to end the purchase of mercury-containing products.

**Loss Prevention and Housekeeping**

◆ Label instruments containing mercury.

◆ Familiarize workers with the laboratory’s policies on the proper disposal practices when working with mercury solutions in a laboratory.

◆ Follow proper procedures when cleaning or refilling instruments that contain mercury.

◆ Establish effective spill response measures to ensure the mercury already in the facility is handled in a safe and proper manner.
Recycling
- Establish a battery collection program.
- Continue to use fluorescent lamps! Research the use of the new Alto™ bulb.
- Recycle or dispose of mercury-containing products in your facility in an environmentally sound manner.

_________________________________________               ________________________
Facility                                                   Name                      Date Signed
Some Organizations and Societies Serving the Finishing Field

Aluminum Anodizers Council  
1000 N. Rand Road, Suite 214, Wauconda, IL 60084, USA  
Dave Kanagy, Director  
Telephone: 708/526-2010

American Electroplaters and Surface Finishers Society  
12644 Research Parkway, Orlando, FL 32826, USA  
Telephone: 407/281-6441, Fax: 407/281-6446, E-mail: <72420.2001@compuserve.com>

American Galvanizers Association  
12200 E. Iliff Avenue, Suite 204, Aurora, CO 80014-1252, USA  
Telephone: 303/750-2900, Fax: 303/750-2909

Chemical Coaters Association International (CCAI)  
P.O. Box 54316, Cincinnati, OH 45254, USA  
Telephone: 513/624-6767, Fax: 513/624-0601

Electrochemical Society (Electrodeposition Division)  
10 S. Main Street, Pennington, NJ 08534, USA  
Telephone: 609/737-1902, Fax: 609/737-2743

Institute of Metal Finishing  
Exeter House, 48 Holloway Head, Birmingham, B1 1NQ, England  
Telephone: +121/622-7387, Fax: +121/666-6316, E-mail: <ukfinishing@dial.pipex.com>  
IMF is responsible for organizing INTERFINISH '96.

International Lead Zinc Research Organization, Inc.  
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