INTRODUCTION

M ercury can cause a variety of harmful health effects. Exposure to mercury can damage the brain, central nervous system and kidneys and is particularly harmful to children. More than 60,000 children born annually are at risk for developmental impairments due to mercury exposure. Don't put your family at risk. Learn how to identify products containing mercury and mercury-free alternatives.

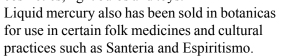
What is mercury?

Mercury is a highly toxic metal that can be

- 10

- 10

found in solid, liquid or vapor form. Most people recognize mercury as a silver liquid used in thermometers and other measuring devices. Mercury also may be found as a solid when combined with other compounds; for example, dentists combine mercury with silver to make fillings. It is used in a wide variety of household, medical and industrial products, including antiseptics, batteries, cosmetics, light bulbs and toys.



Health Effects of Mercury

Mercury can enter the body in several ways. It can be inhaled as vapor, ingested through contaminated fish and absorbed directly through the skin. It affects the brain, liver and kidneys and can caused evelopmental disorders in children. The type and severity of these health effects depend upon the form and amount of mercury to which you are exposed and how much mercury has accumulated in your body over time. Since mercury can pass from expectant mother to unborn child, women of childbearing years and children, especially those younger than 6, are most susceptible to mercury poisoning.

Environmental Effects

Less than a third of the mercury in the environment occurs naturally. The majority of mercury pollution that enters the air, lakes and streams is preventable. To protect the public health from industrial sources of mercury pollution, New Jersey has taken action to reduce mercury emissions from power plants, iron and steel melters and municipal solid waste incinerators.

Mercury from improper disposal of household products also can pollute our water and air. Improper mercury disposal methods, such as pouring it down drains, putting it in the trash and burning it in barrels and incinerators, can elevate mercury contamination to harmful levels.

When mercury enters lakes and waterways, it undergoes a natural chemical process and is converted to a more toxic form - methylmercury. The methylmercury builds up in the tissues of fish and animals, increasing in concentration as it moves up through the food chain, which results in high levels of mercury in some

of the foods we eat. The New Jersey Department of Environmental Protection (DEP) issues annual freshwater fish consumption advisories because of high mercury concentra-

tions in fish. These are available from the DEP's

Web site at www.nj.gov/dep/dsr/njmainfish.htm or by contacting the DEP's Division of Science, Research, and Technology at (609) 984-6070. The U.S. Environmental Protection Agency (EPA) also has issued marine fish advisories for saltwater fish, which are

available from map1.epa.gov/.

Household Items Containing Mercury

Many household items contain mercury. When used properly, these items pose no threat to you or your family. However, they can be hazardous if mishandled or improperly disarded. Mercury-free products are available and should be purchased whenever possible. One exception to the recommended use of mercury-free products is fluoresent

lighting. Even though fluorescent lights contain mercury, they are more energy efficient than nonmercury incandescent lights. The increased energy efficiency of fluorescent lights actually results in a reduced amount of mercury emissions from coal-burning power plants. Therefore, fluorescent lights still should be used and be disposed

of properly at a household hazardous waste (HHW) collection event.

The following is a list of products containing mercury that may be found in your home and some **Consumer Produ**

Thermometers - silver-colored liquid in glo

Thermostats – all non-electronic

Fluorescent and compact fluorescent lig

High Intensity Discharge (HID) Lamps – blue-tinted automotive headlamps

Neon Lamps – except the colors red, ora and pink

Button-cell batteries – button-shaped ba usually found in watches, calculators, he aides and toys

Alkaline and carbon batteries – manufac before 1994 and foreign manufactured

Latex paints manufactured before 1991

Shoes that light up may contain a mercur switch or a button-cell battery

Electrical switches - used in appliances s some chest freezers, sump pumps, elect heaters, clothes irons

Pilot light sensors on some gas appliance as stoves, ovens, clothes dryers, water he and furnaces

Antiseptics – thimerosal is used in some lens solutions and nasal sprays. Mercuro is an old-time antiseptic.

Gauges – barometers, manometers, bloc pressure and vacuum gauges with silver-o liquid

Dental Amalgams – mercury is mixed with metals for silver dental fillings



alternatives:



uct	Mercury-Free Alternative
lass	Alcohol (red liquid) or digital thermometer tube
	Electronic models
ghts	No alternative; take lights to HHW collection for disposal
	Mercury-free HID lamps
ange	Mercury-free neon colored lamps
itteries oring	No alternative; take button-cell batteries to HHW collection for disposal
ctured	Rechargeable or alkaline batteries manufactured after January 1, 1996
	Latex paint manufactured after 1991. Pre-1991 latex paint should be taken to a HHW collection site for disposal.
ntÀ	Shoes that do not light up
such as tric space	Appliances with mechanical or pressure switches
es such eaters	Appliances with mechanical or pressure switches
contact chrome	Mercury-free solutions and antiseptics. Ask your pharmacist about alternatives.
ood -colored	Mercury-free gauges
ith other	Non-mercury fillings made of gold, porcelain,ceramic or plastics. Talk to your dentist.

How do I dispose of products containing mercury?

Products containing mercury should be kept out of the trash. Take them to your county's Household Hazardous Waste Collection Day. A list of contacts for each county is provided on the back page of this pamphlet.

To minimize potential hazards, keep products containing mercury in an airtight, leak-proof container. Keep the container stored out of reach of children and avoid breakage until it can be taken to a collection event.

Spills

If mercury is spilled in your home, **DO NOT** VACUUM the spilled mercury. Vacuuming will spread mercury throughout your home. In the case of a spill, contact your local health department or the New Jersey Department of Health and Senior Services (DHSS) at (609) 984-1863 for clean up guidance. Additional guidance on cleaning up mercury spills is available online from DHSS at www.state.nj.us/health/eoh/survweb/ merchome.pdf and from EPA at www.epa.gov/ epaoswer/hazwaste/mercury/spills.htm

Businesses

Businesses that generate products

containingmercury must manage those products as a universal waste. Information on the Universal Waste Rule is available at www.state.nj.us/dep/ dshw or by contacting the DEP's Solid and Hazardous Waste Management Program at (609) 984-6664.



Atlantic County......(609) 272-6950 Bergen County......(201) 807-5825 Camden County......(856) 858-5241 Cape May County......(609) 465-9026 Cumberland County......(856) 825-3700 Hudson County......(201) 795-4555 Hunterdon County......(908) 778-1110 Middlesex County.....(732) 745-4170 Monmouth County.....(732) 922-4815 Morris County......(973) 829-8006 Ocean County......(732) 506-5047 Somerset County......(908) 231-7681

County Household Hazardous Waste

Contacts

Warren County......(908) 453-2174

Online Information

Interstate Mercury Education and Reduction Clearinghouse (IMERC) maintains a searchable database of mercury containing products. IMERC also provides educational information concerning mercury.

www.newmoa.org/prevention/mercury/imerc

Northeast Waste Management Officials Association (NEWMOA) provides general information about mercury.

www.newmoa.org/prevention/topichub/

U.S. Environmental Protection Agency Web page provides general information on mercury and fish advisories.

www.epa.gov/mercury

New Jersey Mercury Task Force Report

www.nj.gov/dep/dsr/mercury task force.htm

New Jersey Department of Health and Senior Services provides general information on mercury and mercury exposure.

www.state.nj.us/health/eoh/survweb/ mercury.htm

Additional Online Information

The Association of New Jersey Household Hazardous Waste Coordinators provides information on the household hazardous waste collection programs of each county.

www.njhazwaste.com

New Jersey Department of Environmental Protection's Division of Solid and Hazardous Waste provides information on the proper management and disposal of solid waste in New Jersey.

www.state.nj.us/dep/dshw

New Jersey Department of Environmental Protection's Division of Science, Research, and Technology offers information on research conducted on mercury.

www.state.nj.us/dep/dsr/mercury

New Jersey Department of Health and Senior Services provides guidance on cleaning up mercury spills.

www.state.nj.us/health/eoh/survweb/ merchome.pdf

EPA provides recommendations on cleaning up mercury spills.

www.epa.gov/mercury/spills/index.htm



Is Your Life MERCURY FREE?



New Jersey Department of Environmental Protection

Jon S. Corzine, Governor Lisa P. Jackson, Commissioner