

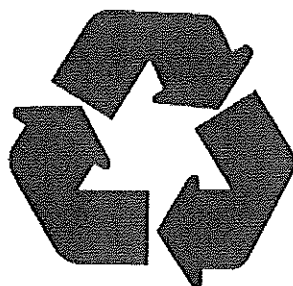
DON'T THROW MERCURY-CONTAINING PRODUCTS IN THE GARBAGE...

...IT'S AGAINST THE LAW!

As of January 1, 2008,
New Hampshire law bans the
disposal of mercury-added
products at this facility.

These include:

- Fluorescent lamps
- Compact Fluorescent Lamps
- Thermometers
- Thermostats
- Tilt switches
- Manometers
- Button batteries



RECYCLE THEM HERE INSTEAD!



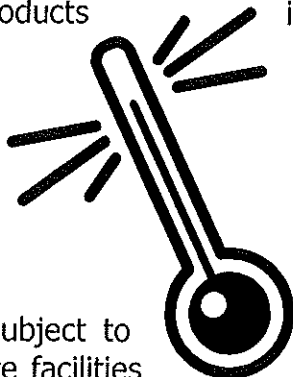
Mercury containing products can harm the environment if improperly disposed of. For information, call the NH Dept. of Environmental Services at 271-2956 or

REQUIREMENTS FOR DISPOSING OF MERCURY-ADDED PRODUCTS

Homeowners, This Includes You!

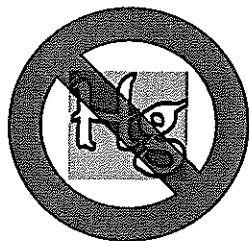
As of January 1, 2008, the disposal of mercury-containing products at landfills, transfer stations and incinerators is prohibited. This means these items may not be disposed of as a solid waste with the "normal" garbage. The ban covers products including:

- ♦ Thermometers
- ♦ Fluorescent lamps
- ♦ Thermostats
- ♦ Mercury button cell batteries
- ♦ Switches and relays

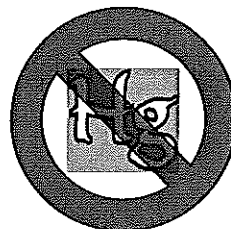


Homeowners and businesses alike are subject to this ban. However, the ban does not include the recycling of these items at solid waste facilities and we encourage consumers to bring them to their local facility for recycling along with their other recyclables. Legal disposal options include:

- ♦ Collection and Recycling at Municipal Facilities
- ♦ Household Hazardous Waste Collection Events
- ♦ Municipal and Commercial Thermostat Recycling Locations



Many towns currently accept fluorescent lamps also accept and recycle other mercury-containing



and of those, 29 products.

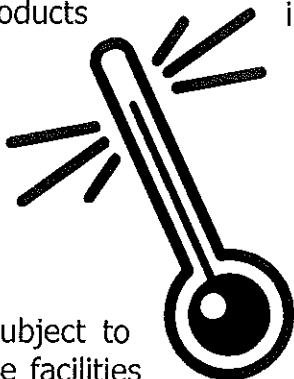
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Mercury Certification

Change In Schnitzer Northeast Procedure
Mandatory Certification for Every Load of Light Iron and Autos

Effective November 1, 2015

Dear Schnitzer Northeast Customer,

Schnitzer Northeast has historically required all transactions involving End-of-Life Vehicles (ELVs) to be accompanied by a written certification that mercury-added vehicle switches have been removed from the shipment (mandated by Massachusetts Law 310 CMR 74.00).

Schnitzer now requires this Certification for EVERY transaction of Light Iron (shredder feedstock) and/or ELVs in all of their New England locations (Massachusetts, Maine, New Hampshire and Rhode Island). Mercury is a regulated material that is hazardous to humans and the environment, and it is prohibited at all Schnitzer Northeast facilities.

Possible Sources of Mercury in Scrap Metal

- Appliances - Chest Freezers (lid-light convenience switch)
Gas Ranges (regulator safety device and/or back-light for control panel)
Washing Machine (anti-tip safety device and/or back-light for control panel)
- Switches/Relays (sump pumps, bilge pumps, gas regulators)
- Lamps (fluorescent lamps and compact fluorescent lamps)
- Button Cell Batteries
- Thermostats

Additional guidance regarding mercury, including a list of possible mercury containing equipment, mercury handling, spill management, and applicable laws is located on the Environmental Protection Agency (EPA) website at the following link <http://www.epa.gov/mercury/index.html>

Certification

Consistent with 310 CMR 74.04(3)(a), Schnitzer requires the Certification to be provided:

- 1) On a Bill of Lading;
- 2) On stickers attached to each vehicle or piece of light iron; or
- 3) Any other method approved, in writing, by the Massachusetts Department of Environmental Protection (MassDEP).

The Certification must include:

- (1) A statement that mercury components have been removed from the shipment.
- (2) A signature and typed or printed name of the corporate official and his/her title. This signature may be preprinted or an original signature. If you choose to utilize stickers that are not pre-printed, the signature must be in permanent ink.

For your convenience, Schnitzer has prepared a Bill of Lading (BOL) addendum (attached below) that can be used to fulfill this Certification requirement. Original signatures are not required. Please photocopy as needed.

Thank you for your business and for working with us to comply with the law and to protect the environment. If you have any questions regarding this revised Certification requirement, please do not hesitate to contact your Schnitzer sales representative or call the Schnitzer Environmental Compliance Hotline at (781) 873-1668.

Andrew Naporano

Schnitzer Northeast Regional Director

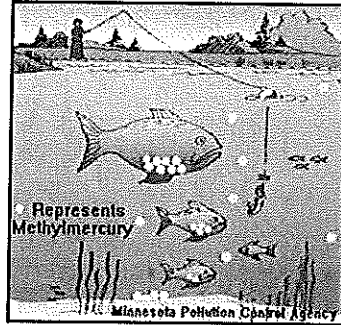
Many towns currently accept fluorescent lamps and of those, 29 also accept and recycle other mercury-containing products.

MERCURY: WHAT'S THE BIG DEAL?

Mercury is a toxic chemical that accumulates in our bodies and never breaks down into non-toxic forms. Mercury can damage several parts of the body, including the liver, kidneys and especially the brain, where it may cause neurological disorders. It should not be released into the environment. Some common sources of mercury are:

- ◆ Power Plants that burn coal,
- ◆ Dentists that discharge mercury-
- ◆ Households that discard garbage.

Once mercury is released into the air, environment and is absorbed by that is, small amounts build up in the the food chain as larger animals eat fish, which is the main way people



releasing mercury into the air; amalgam down the drain; and fluorescent lamps, thermostats, etc. in the

water or ground, it moves through the plants and animals. Mercury bioaccumulates environment over time, and easily moves up smaller animals. Mercury bioaccumulates in ingest it.

FURTHER INFORMATION

For more information, go to:

<http://des.nh.gov/organization/commissioner/p2au/pps/ms/mrpptp/index.htm>

Or contact Stephanie D'Agostino at: 603-271-6398 or stephanie.dagostino@des.nh.gov

Below is a sign available through the NH the Beautiful Sign program for about 20 points (15 if you opt for the used sign option).

#40


**MERCURY
CONTAINING DEVICES**

THERMOMETERS, THERMOSTATS,
ELECTRICAL SWITCHES,
MERCURY BUTTON CELL BATTERIES
AND FLUORESCENT LIGHT BULBS,
INCLUDING COMPACT FLUORESCENT BULBS

EFFECTIVE JANUARY 1, 2008

NH STATE LAW RSA 140-M:58 PROHIBITS
DISPOSING OF MERCURY-ADDED PRODUCTS
IN SOLID WASTE LANDFILLS & INCINERATORS

NEW HAMPSHIRE *The Beautiful*



Inc.

20 PTS—MERCURY