Potential Environmental Impacts

When mercury switches from certain hood and trunk lighting assemblies are not removed prior to compacting or shredding, mercury is released into the environment. Mercury is highly toxic to humans and the environment. It accumulates in the tissues of fish and other organisms in mercury-contaminated water and may be carried up the food chain to humans. Removal and proper management of the mercury switches in vehicles destined for salvage is an important part of keeping mercury out of the environment.

Legal Requirements

- Mercury switches that are removed from a vehicle are regulated as universal wastes and must be managed and disposed of in accordance with the Universal Waste requirements. See Appendix A for more information.

Where are mercury switches located in a vehicle?

Vehicle trunk and hood light switches in cars manufactured before 2002 may contain mercury. Most cars containing mercury switches are American makes and models. For information on the known makes and model of vehicles that contain mercury switches, go to the End of Life Vehicle Solutions (ELVS) website. The ELVS website also has information on how to recycle mercury switches.

In addition to the mercury switches in convenience lighting, some relays may contain mercury switches to activate airbags, anti-lock brakes (primarily found in four-wheel drive vehicles), some seat belt systems, and some automatically adjusting suspension systems. Some agricultural equipment, military vehicles, mass transit vehicles, and fire hook and ladder equipment also contain mercury switches.

How are the switches removed in dismantling operations?

- Cut the power supply wire attached to the base of the switch assembly.
♦ Remove any fasteners in order to separate the entire assembly from the vehicle.
♦ Carefully remove the mercury switch from the assembly. If the switch cannot easily be removed, put the entire assembly in the collection container. Removing the switch from the assembly will save storage space and may also save on disposal costs.
♦ If the switch or the assembly looks damaged or corroded, place the switch or entire assembly in a separate plastic container, like a yogurt tub with a tight fitting lid, to prevent leakage.
♦ For additional information on how to locate and remove switches from specific makes and models and on the Best Management Practices, go to the ELVS website.

Best Management Practices

★ Remove the mercury switches before the vehicle is junked or crushed. This can be done at the same time as removal of vehicle fluids, batteries, refrigerants and non-deployed airbags.
★ Do not place the switches in a metal container (like an aluminum or tin can) because mercury may combine with the metal and leak through the seams. Use a plastic container instead.
★ The switches are very small and easy to inadvertently put in clothes pockets and end up in the trash or wash. Educate your staff so that they understand switches are hazardous waste and should be placed in the collection container immediately after removal.

For more information, call DEEP’s Waste Engineering and Enforcement Division at 888-424-4193.

Pollution Prevention Checklist

✓ Do you remove mercury switches from vehicles before they are junked or crushed?

Did You Know?
One pound of mercury (about two tablespoons) is enough to contaminate almost two million pounds of fish. (Source: NEWMOA and MA DEP)