IMERC Fact Sheet Mercury Use in Batteries

This Fact Sheet summarizes the use of mercury in all of the batteries that contain mercury, including button-cell batteries. It includes information on the total amount of mercury in all products that were sold in the U.S. in 2001, 2004, 2007, 2010, and 2013.

The information in the Fact Sheet is based on data submitted to the state members of the <u>Interstate Mercury Education and Reduction Clearinghouse (IMERC)</u> including Connecticut, Louisiana, Maine, Massachusetts, New Hampshire, New York, Rhode Island, and Vermont. The data is available online through the <u>IMERC Mercury-Added Products Database</u>.

Types of Mercury Batteries

There are a variety of button-cell batteries that contain mercury, including zinc air, silver oxide, and alkaline manganese oxide batteries. Button-cell batteries are small, thin, energy cells that are not rechargeable. They are most commonly used in watches, toys, hearing aids, and other small and portable electronic devices. The creation of small electronic devices is possible due to the size of the button-cell batteries.



Image courtesy of Wikipedia

Zinc Air miniature batteries are mostly used in hearing aids because of their high energy concentration and their ability to continuously discharge energy. This type of battery uses oxygen from the air to produce electrochemical energy. A hole in the cell allows the surrounding air to enter the battery and react with the cathode. They are also used for small devices, such as wristwatch pagers and ear speech processors.

Silver Oxide button-cell batteries are used in various devices, such as hearing aids, watches, cameras, and clocks. In these batteries, the silver oxide makes up the cathode, and powdered zinc provides the anode. Usually sodium hydroxide or potassium hydroxide is added as an alkaline electrolyte. Silver oxide batteries can come in a large size as well as the button-cell size; however the manufacture of the larger batteries is limited due to the high price of silver.

Alkaline Manganese Oxide button-cell batteries are used in toys, calculators, remote controls, and cameras. In these batteries, the cathode consists of manganese dioxide, which is produced through an electrolytic process, and the anode is made up of powdered zinc metal. The electrolyte typically used in this type of button-cell battery is potassium hydroxide.

Gas can form in all of these types of button batteries due to the corrosion of zinc. Zinc in the battery gets corroded into the electrolyte as the battery is used. This corrosion can cause electrolysis and can cause the generation of hydrogen gas in the canister. Build-up of hydrogen gas can cause the battery to leak, limiting the ability of the battery to function. Mercury suppresses this zinc corrosion, which is why it is added to button-cell batteries. These batteries may contain mercury in the insulating paper surrounding the battery, or mercury may be mixed in the anode itself.

All of the different button-cell batteries can contain up to 0.005 grams (5 milligrams) of mercury in a single unit. Stacked button-cell batteries (i.e., units that contain multiple button-cells stacked on top of one another) may contain a larger amount of mercury.

Mercuric Oxide batteries contain mercury as the electrode and are useful in applications that require a high energy density and a flat voltage curve. In the past, mercuric oxide button-cell batteries were used in hearing aids, watches, calculators, electronic cameras, and other personal electronic items requiring a small battery. However, mercuric oxide button-cell batteries were banned in 1996 in accordance with the "Mercury Containing and Rechargeable Battery Management Act" and are no longer sold in the U.S. Larger mercuric oxide batteries may still be used in such applications as military, medical, and industrial equipment. The IMERC-member states have not received any Notification Forms for mercuric oxide batteries.

Other batteries, such as AAA, AA, C, and D alkaline, general purpose, and carbon-zinc; lead-acid; lithium-ion; and nickel metal halide and nickel-cadmium, do not contain mercury.

Mercury Use in Batteries

Table 1 presents the total amount of mercury sold in batteries in 2001, 2004, 2007, 2010, and 2013.¹ Fifty-three manufacturers have submitted Mercury-added Product Notification Forms to IMERC-member states for one or more reporting years. However, at least 34 companies have since phased out their use of mercury in batteries or as a product component, and therefore, no longer report to IMERC. As of December 2015, eight companies have not yet submitted required data; and three manufacturers submitted 2013 data that had not done so for previous reporting periods. In total, 19 companies correctly submitted their 2013 triennial notification reports.

¹ More detailed information on the 2001 and 2004 data can be found in the report, *Trends in Mercury Use in Products: Summary of the IMERC Mercury-added Products Database*, June 2008. (www.newmoa.org/prevention/mercury/imerc/pubs/reports.cfm)

The 2007 data is taken from a NEWMOA presentation, *Trends in Mercury Use in Products: Analysis of the IMERC Mercury-added Products Database*, November 17, 2009.

⁽www.newmoa.org/prevention/mercury/conferences/sciandpolicy/presentations/Wienert Session3B.pdf)

As shown in Table 1, the 2013 data analysis includes data from 27 companies. The eight companies that did not report for 2013 are included in the 2013 analysis, even though their mercury contributions are estimates based on the data reported in the previous triennial year. It is also important to note that the three "new" reporters are included <u>only</u> in the 2013 total presented below and not incorporated into the previous reporting cycles.

Table 1: Total Mercury Sold in Batteries (pounds)				
2001	2004	2007	2010	2013
5,585 (2.79 tons)	4,948 (2.47 tons)	4,132 (2.07 tons)	15,342 (7.67 tons)	1,203 (0.60 tons)
43 companies	43 companies	41 companies	43 companies	27 companies

[Note: 453.6 grams = 1 pound; 2,000 pounds = 1 ton. All numbers are rounded to the nearest whole number.]

Overall, mercury use in batteries decreased significantly between 2001 and 2013 – from 2.79 to 0.60 tons, which is a reduction of more than 78 percent. It is important to note that this may be actually be an over-estimate. As noted above, Table 1 assumes that the mercury total for eight non-reporters in 2013 was the same as their most recently reported year, even though IMERC's experience indicates that companies' mercury totals have often decreased over time.



Table 1 and the figure above show that mercury use in batteries <u>increased</u> during the 2010 reporting year over the previous reporting years. Much of this increase was accounted for in the report submitted through IMERC by the National Electrical Manufacturers Association (NEMA) on behalf of its members. NEMA represents five of the major battery manufactures, including Duracell, Eastman Kodak, Energizer, Renata, and Rayovac. This subset of manufacturers reported a difference of 1,991 pounds in 2007 versus 13,795 pounds in 2010 – an increase of almost 600 percent. In contrast, the non-NEMA reporting companies reported a decrease of 59

percent during this timeframe. Between the 2010 and 2013 reporting years, both NEMA and all other manufacturers reported a significant decrease in mercury use of more than 92 percent.

Since 2001, many states have passed legislation restricting the sale of mercury-containing button-cell batteries and/or products that contain these batteries, such as toys and other novelty items. If more state laws go into effect, mercury use in this product category will likely continue to decline.

Phase-Outs & Product Bans on the Sale of Mercury Batteries

As stated above, mercuric oxide button-cell batteries are no longer sold in the U.S. for personal or commercial use in accordance with the Mercury Containing and Rechargeable Battery Management Act of 1996. Research indicates that larger mercuric oxide batteries may still be used in limited applications (i.e., military, medical, and industrial). Federal law (and some state laws, including Maine) allows these mercuric oxide batteries to continue to be sold, but <u>only</u> if the manufacturer has established a system to collect waste batteries and ensure that the mercury is properly managed. To date, the IMERC-member states have not received any Notifications for mercuric oxide batteries.

The following IMERC-member states currently have <u>restrictions on the sale and/or distribution</u> <u>of other mercury-containing batteries</u>: Connecticut, Louisiana, Maine, and Rhode Island. Illinois also bans the sale of mercury-added zinc-air button-cell batteries only.

In response to the mercury product bans and phase-outs, many companies have ceased manufacturing mercury button-cell batteries and/or stopped selling products in which mercury button-cell batteries are a component. As of the 2013 reporting period, 34 companies have confirmed a complete phase-out of these products with additional companies actively working towards phase-out.

Collection & Recycling Programs for Mercury Batteries

In 2014, the State of Vermont became the first state to enact extended producer responsibility (EPR) legislation requiring household battery manufacturers to establish collection programs for recycling primary (i.e., single use or non-rechargeable) batteries at their end-of-life. The law covers both mercury and non-mercury batteries. Examples include: alkaline, zinc carbon, lithium silver oxide, and zinc air. Manufacturers of these batteries are required to set up a collection system by January 1, 2016.²

Collection and recycling of mercuric oxide dry cell batteries has been happening since the passage of the Federal Mercury Containing and Rechargeable Battery Management Act of 1996 (described above).

² Vermont Product Stewardship & Extended Producer Responsibility: www.anr.state.vt.us/dec/wastediv/wasteprevention/productstewardship.htm

Non-Mercury Alternatives

Some of the large battery manufacturers, including Sony Corporation, New Leader, and Energizer, manufacture non-mercury zinc air, silver oxide, and/or alkaline manganese button-cell batteries. However, many of these models are more expensive than their mercury counterparts and some may not be commercially available in the U.S.

Lithium button-cell batteries and non-miniature cylindrical alkaline batteries do not contain mercury. These may be a suitable alternative to mercury-containing button-cell batteries, depending on the end product and its power needs.

For more information on non-mercury alternatives for button-cell batteries, see: <u>http://sustainableproduction.org/downloads/MaineDEPButtonBatteryReportFinal12-17-04.pdf</u>.

Data Caveats

A number of important caveats must be considered when reviewing the data summarized in this Fact Sheet:

- The information may not represent the entire universe of mercury-added batteries sold in the U.S. The IMERC-member states continuously receive new information from mercury-added product manufacturers, and as a result, the data presented in this Fact Sheet may underestimate the total amount of mercury sold in this product category.
- In contrast, the data presented in this Fact Sheet may overestimate the total amount of mercury sold in this product category. In some cases, manufacturers supplied data for earlier reporting years but are out of compliance for one or more years. Rather than assuming that this non-reporting is a result of a company phasing-out its mercury-added batteries, IMERC takes a more conservative approach and assumes that the mercury total for non-reporters for 2013 is the same as its most recently reported year.
- The Notification requirement only applies to manufacturers and distributors of mercuryadded batteries that are allowed to sell into one or more of the IMERC Notification States: Connecticut, Louisiana, Maine, Massachusetts, New Hampshire, New York, Rhode Island, and Vermont.
- The information summarizes mercury use in batteries sold nationwide since 2001. It does not include products sold prior to January 1, 2001 or exported outside of the U.S., or products sold in-between triennial reporting years.
- Reported data includes only mercury that is used in the product, and does not include mercury emitted during mining, manufacturing, or other points in the product's life cycle.