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# Total Mercury in Plastic (JSAC 0601-2) using Direct Mercury Analysis

## [Background]

Standard Reference Material (SRM) is used for the calibration of the measurement analysis, as a part of quality assurance programs. SRM verify the accuracy of specific measurements and support the development of new measurement methods. Industry, academia, and government use SRM to facilitate the trade and to advance research and development. SRM is also a kind of mechanism for supporting measurement traceability. So, measuring SRM precisely is absolutely necessary for human activity.

#### (References)

NIST HP: http://www.nist.gov/srm/program\_info.cfm

#### [Instrument]

NIC MA-3000 is a dedicated direct mercury analyzer which selectively measures Total Mercury by thermal decomposition, gold amalgamation and cold vapor atomic absorption spectroscopy, on virtually any sample matrix - solid, liquid, and gas. The MA-3000 offers quick results without any tedious, timeconsuming and elaborate sample preparation process. It is a perfect solution to today's increasing laboratory demand for easy, fast and accurate mercury measurements.

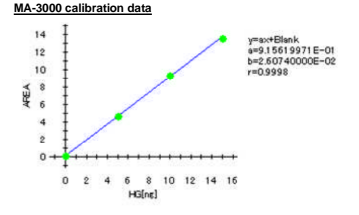


#### [Regulation]

Compliance with USEPA 7473.

#### [Calibration]

Calibration is done using certified aqueous ionic-mercury standard solution diluted to the required concentration. Least squared regression method is used to create and complete the calibration curve.



# [Method] (Decomposition conditions)

Carrier gas: O<sub>2</sub>

| Sample                   | Conditions            |
|--------------------------|-----------------------|
|                          | Atomize1: 150°C, 1min |
| STD solution             | Atomize2: - , -       |
|                          | Atomize3: 800°C, 2min |
| Plastic<br>(JSAC 0601-2) | Atomize1: - , -       |
|                          | Atomize2: 180°C, 2min |
|                          | Atomize3: 800°C, 2min |

## [Results]

| Sample                                       | Sample<br>size<br>(mg) | N | Conc.<br>(mg/kg) | CV<br>(%) | Check<br>STD after<br>measuring<br>(%) |  |  |
|--|------------------------|---|------------------|-----------|--|--|--|
| Sample                                       | 8~10                   | 5 | 1.32             | 1.5       | 97                                     |  |  |
| Cartificated values (Total Ha) 1.2.1.4 ma/ka |                        |   |                  |           |  |  |  |

Certificated values (Total Hg) 1.2~1.4 mg/kg

#### [Conclusion]

**NIC MA-3000** is able to reproduce good STD recovery after repeated analysis of Plastic (JSAC 0601-2).

**NIC MA-3000** analyzes Plastic (JSAC 0601-2) samples with accuracy and precision.

