

CERTIFICATE ISOTOPIC REFERENCE MATERIAL IRMM- 653

138.014 (60) · 10⁻⁹ mol (⁶⁷Zn) · g⁻¹ (solution)

The Isotopic Reference Material is supplied with an isotope amount content of ⁶⁷Zn certified as above.

The amount of other zinc isotopes present are related to the 67 Zn content through the following certified amount ratios:

$n(^{64}Zn)/n(^{67}Zn)$:	0.013 191 5(81)
$n(^{66}Zn)/n(^{67}Zn)$:	0.024 551 6(70)
n(⁶⁸ Zn)/n(⁶⁷ Zn):	0.051 086 (36)
$n(^{70}Zn)/n(^{67}Zn)$:	0.000 527 8(18)

This corresponds to an isotopic composition with the following abundances:

amount fraction (·100)		Mass fraction (·100)	
$n(^{64}Zn)/n(Zn)$	1.210 95 (71)	$m(^{64}$ Zn)/ $m($ Zn $)$	1.156 89 (67)
<i>n</i> (⁶⁶ Zn)/ <i>n</i> (Zn)	2.253 77 (72)	<i>m</i> (⁶⁶ Zn)/ <i>m</i> (Zn)	2.220 41 (71)
$n(^{67}Zn)/n(Zn)$	91.797 2 (32)	<i>m</i> (⁶⁷ Zn)/ <i>m</i> (Zn)	91.811 8 (32)
$n(^{68}Zn)/n(Zn)$	4.689 6 (31)	<i>m</i> (⁶⁸ Zn)/ <i>m</i> (Zn)	4.760 3 (32)
$n(^{70}Zn)/n(Zn)$	0.048 45 (17)	$m(^{70}Zn)/m(Zn)$	0.050 63 (17)

The molar mass of the zinc in this sample is 66.916 502 (30) g·mol⁻¹

From the certified values, the following amount content and mass contents are derived:

150.347 (65) . 10 ⁻⁹	mol (Zn) · g ⁻¹ (solution)
9.236 9 (40) · 10 ⁻⁶	g (⁶⁷ Zn) · g ⁻¹ (solution)
10.060 7 (44) · 10 ⁻⁶	g (Zn) · g ⁻¹ (solution)

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NOTES

- 1. The isotope amount content value and the isotopic ratios of this Isotopic Reference Material are traceable to the SI in the shortest possible way via metrological weighings and via IRMM-652, IRMM-654 and IRMM-1007/1. Measurements calibrated by this Isotopic Reference Material have therefore the potential of being traceable to the SI (mole).
- 2. All uncertainties indicated are expanded uncertainties $U = k \cdot u_c$ where u_c is the combined standard uncertainty estimated following to the ISO/BIPM Guide to the Expression of Uncertainty in Measurement¹. They are given in parentheses and include a coverage factor k=2. They apply to the last two digits of the value. The values certified are traceable to the SI.
- 3. The IRMM-653 has been prepared from diluting a vacuum distilled shot. The IRMM-653 comes in a flame sealed quartz ampoule containing about 0.75 µmol Zinc in 5 mL of a chemically stable nitric acid solution. The molarity is about 0.5M. Details of the preparation and certification procedure can be found in².
- 4. The atomic masses used in the calculations are³:

⁶⁴Zn: 63.929 142 2 (14)

⁶⁶Zn: 65.926 033 4 (20)

⁶⁷Zn: 66.927 127 3 (20)

⁶⁸Zn: 67.924 844 2 (20)

⁷⁰Zn: 69.925 319 3 (42)

5. All metrological weighings required in the preparation and certification were done by F. Hendrickx. The isotope abundance ratio measurements of the IRMM-651 were done by E. Ponzevera, using Multiple Collector Inductively Coupled Plasma Mass Spectrometry (MC-ICPMS). M. Berglund and C. Hennessy co-ordinated the preparation of this Isotopic Reference Material and G. Van Baelen was responsible for ampouling. C. Quétel co-ordinated the work leading to the certification of this Isotopic Reference Material and A. Verbruggen was responsible for issuance of the certificate.

B-2440 GEEL July 2007 Dr P. Taylor

Head

IRMM Isotope Measurements

¹ International Organisation for Standardisation, Guide to the Expression of Uncertainty in Measurements, Geneva, Switzerland 1995. ² Mass discrimination during MC-ICPMS isotopic ratio measurements: investigation by means of synthetic isotopic mixtures (IRMM-007 series) and application to the calibration of natural-like zinc materials (including IRMM-3702 and IRMM-651). Ponzevera *et al.*, Journal of the American Society for Mass Spectrometry, 2006. 17: p. 1412-1427.

³ The 2003 atomic mass evaluation: (II). Tables, graphs and references. Audi *et al.*, Nuclear Physics A, 2003. 729(1): p. 337-676. Atomic masses used in ² above come from an older reference (Isotope abundance variations of selected elements, Coplen *et al.* Pure Appl. Chem., Vol. 74, 10, pp1987-2017, 2002). This difference has impact only on last decimal of the calculated molar mass and no impact on Zn isotope ratios, amount and mass fractions.