

## Mercury - Isotopes

Art. ID	ERM-AE640
Unit	ampoule
Deliverydetails	No Dangerous Good /not restricted

### Description

Hg in a solution of 0.5 M HCl + 0.05 % (m/v) K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub>

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
amount content	mol (202Hg) · g <sup>-1</sup> (solution)		1,471 · 10 <sup>-8</sup>	g <sup>-1</sup>		
	n(196Hg)/n(202Hg)		0,00001809			
	n(198Hg)/n(202Hg)		0,000623			
	n(199Hg)/n(202Hg)		0,001603			
	n(200Hg)/n(202Hg)		0,005499			
	n(201Hg)/n(202Hg)		0,013351			
	n(204Hg)/n(202Hg)		0,002595			