



## ***Methoden voor de bepaling van elementen***



De volgende analysemethoden kunnen gebruikt worden voor het bepalen van elementen in water.

Richtlijn voor de conservering en behandeling van watermonsters wordt gegeven in WAC/I/A/010.

Voor drink- en grondwater dient geen ontsluiting te worden uitgevoerd.

Voor afval- en oppervlaktewater dient een ontsluiting te worden uitgevoerd conform WAC/III/B/001 of WAC/III/B/002.

arseen	<ul style="list-style-type: none"> <li>• ISO 11885:2007 Water quality — Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)</li> <li>• ISO 11969: 1996 Water quality – Determination of arsenic – Atomic absorption spectrometric method (hydride technique) (WAC/III/B/012)</li> <li>• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines</li> <li>• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements</li> <li>• NEN 6432:1993 Water – Bepaling van het gehalte aan arseen met behulp van atomaire absorptiespectrometrie (hydridedegegeneratietechniek). Ontsleuteling met salpeterzuur en zoutzuur.</li> <li>• <b>EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace</b></li> </ul>
chroom	<ul style="list-style-type: none"> <li>• ISO 11885:2007 Water quality — Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)</li> <li>• EN 1233: 1996 Water quality – Determination of chromium – Atomic absorption spectrometric methods</li> <li>• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines</li> <li>• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements</li> <li>• <b>EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace</b></li> </ul>
koper	<ul style="list-style-type: none"> <li>• ISO 11885:2007 Water quality — Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)</li> <li>• ISO 8288: 1986 Water quality – Determination of cobalt, nickel, copper, zinc, cadmium and lead – Flame atomic absorption spectrometric methods</li> <li>• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines</li> <li>• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements</li> <li>• <b>EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace</b></li> </ul>
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	plasma mass spectrometry (ICP-MS) – Part 1: General guidelines
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	• EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace
nikkel	<ul style="list-style-type: none"> <li>• ISO 11885:2007 Water quality — Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)</li> <li>• ISO 8288: 1986 Water quality – Determination of cobalt, nickel, copper, zinc, cadmium and lead – Flame atomic absorption spectrometric methods</li> <li>• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines</li> <li>• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements</li> <li>• EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace</li> </ul>
zilver	<ul style="list-style-type: none"> <li>• ISO 11885:2007 Water quality — Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)</li> <li>• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines</li> <li>• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements</li> <li>• EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace</li> </ul>
zink	<ul style="list-style-type: none"> <li>• ISO 11885:2007 Water quality — Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)</li> <li>• ISO 8288: 1986 Water quality – Determination of cobalt, nickel, copper, zinc, cadmium and lead – Flame atomic absorption spectrometric methods</li> <li>• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines</li> <li>• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements</li> <li>• EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace</li> </ul>
cadmium	<ul style="list-style-type: none"> <li>• ISO 11885:2007 Water quality — Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)</li> <li>• ISO 8288: 1986 Water quality – Determination of cobalt, nickel, copper, zinc, cadmium and lead – Flame atomic absorption spectrometric methods</li> <li>• ISO 5961: 1994 Water quality: Determination of cadmium by atomic absorption spectrometry</li> <li>• ISO 5961: 1985 Water quality: Determination of cadmium – Flame atomic absorption spectrometric methods</li> <li>• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines</li> <li>• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements</li> <li>• EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace</li> </ul>
ijzer	<ul style="list-style-type: none"> <li>• ISO 11885:2007 Water quality — Determination of selected elements by</li> </ul>

	inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)
mangaan	<ul style="list-style-type: none"> <li>• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines</li> <li>• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements</li> <li>• EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace</li> </ul>
seleen	<ul style="list-style-type: none"> <li>• ISO 11885:2007 Water quality — Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)</li> <li>• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines</li> <li>• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements</li> <li>• EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace</li> </ul>
barium	<ul style="list-style-type: none"> <li>• ISO 11885:2007 Water quality — Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)</li> <li>• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines</li> <li>• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements</li> </ul>
antimoon	<ul style="list-style-type: none"> <li>• ISO 11885:2007 Water quality — Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)</li> <li>• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines</li> <li>• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements</li> <li>• NEN 6433:1993 Water – Bepaling van het gehalte aan seleen met behulp van atomaire absorptiespectrometrie (hydridegeneratietechniek). Ontsluiting met salpeterzuur en zoutzuur (WAC/III/B/012)</li> <li>• EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace</li> </ul>
tin	<ul style="list-style-type: none"> <li>• ISO 11885:2007 Water quality — Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)</li> <li>• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines</li> <li>• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements</li> <li>• NEN 6433:1993 Water – Bepaling van het gehalte aan antimoon met behulp van atomaire absorptiespectrometrie (hydridegeneratietechniek). Ontsluiting met salpeterzuur en zoutzuur (WAC/III/B/012)</li> <li>• EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace</li> </ul>

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	• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines
aluminium	• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements
	• ISO 12020: 1997 Water quality – Determination of aluminium – Atomic absorption spectrometric methods
	• EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace
	• ISO 11885:2007 Water quality — Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)
kobalt	• ISO 8288: 1986 Water quality – Determination of cobalt, nickel, copper, zinc, cadmium and lead – Flame atomic absorption spectrometric methods
	• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines
	• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements
	• EN ISO 15586:2003 Water quality – Determination of trace elements using atomic absorption spectrometry with graphite furnace
	• ISO 11885:2007 Water quality — Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (WAC/III/B/010)
molybdeen	• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines
	• ISO 17294-2: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 2: Determination of 62 elements
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titaan	• ISO 17294-1: 2004 Water quality – Application of inductively coupled plasma mass spectrometry (ICP-MS) – Part 1: General guidelines
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fosfor	• Zie WAC/III/D in functie van het matrixtype

Voor de bepaling van kwik is het toepassen van een ontsluiting afhankelijk van de conserverings- en bepalingstechniek.

Richtlijn voor de conservering en behandeling van watermonsters wordt gegeven in WAC/I/A/010.

Bij de bepaling van kwik met CV-AAS en CV-AFS (WAC/III/B/014) en BrCl als conservering reagens dient voor drink- en grondwater geen ontsluiting te worden uitgevoerd. Voor afval- en oppervlaktewater dient een ontsluiting te worden uitgevoerd zoals beschreven in WAC/III/B/014, tenzij de nodige gegevens beschikbaar zijn die aantonen dat het type afvalwater dat door het laboratorium wordt geanalyseerd gelijkwaardige resultaten geeft zonder ontsluiting bij verhoogde temperatuur.

Bij de bepaling van kwik met CV-AAS en CV-AFS (WAC/III/B/014) en kaliumdichromaat als conservering reagens dient zowel drink-, grond-, afval- en oppervlaktewater ontsloten te worden zoals beschreven in WAC/III/B/014.

Bij de bepaling van Hg met ICP-MS dient onafhankelijk van de conservering voor drink- en grondwater geen ontsluiting te worden uitgevoerd. Voor afval- en oppervlaktewater dient een ontsluiting te worden uitgevoerd conform WAC/III/B/001 of WAC/III/B/002.

De volgende analysemethoden kunnen gebruikt worden voor de bepaling van kwik in water.

#### Kwik

- NBN EN 13506: 2001 Waterkwaliteit - Bepaling van kwik met behulp van atomaire fluorescentiespectrometrie (WAC/III/B/014)
- EN 12338: 1998 Water quality: Determination of mercury – enrichment methods by amalgamation
- **EPA 200.8 Determination of trace elements in waters and wastes by inductively coupled plasma- mass spectrometry.**
- ISO 5666: 1999 Water quality: Determination of mercury
- EN 1483: 1997 Water quality – Determination of mercury