





















**Bottlelist water and drinking water**

Article no. name	material cap colour	volume	GHS-label	containing preservation filling instruction	No. Bottles - parameter
 A004 Neutral	PE, white red	500 mL			1 I, Br, BrO <sub>3</sub> <sup>-</sup> , Cl <sup>-</sup> , Cr(VI), Extinction/color, F <sup>-</sup> , NO <sub>2</sub> <sup>-</sup> , NO <sub>3</sub> <sup>-</sup> , o-PO <sub>4</sub> <sup>3-</sup> , SO <sub>4</sub> <sup>2-</sup> , TOC/DOC, turbidity, KMnO <sub>4</sub> 1 PFC, Glyphosate/AMPA, Dry residue 2 AOF 1 Glowbacteria 2 BOD 1 daphnia test 1 fishegg test 1 green alga test 2 alpha-activity, total 2 beta-activity, total 4 waterlens test 2 Tritium for age determination 1 Tritium for drinking water ordinance
 A703 Neutral	PE, white red	1 L			1 solid material 2 settable solids
 A400 Organics	glass, green black	500 mL		fill only 90%	1 EOx, odor 1 anionic, cationic and non ionic detergents 1 PAH, 1 PCB, 1 TPH (GC) 3 Phthalates 3 Pesticides / plant protection agents 1 Drugs / Sweeteners 2 Organotin
 A002 Mibio	PE, white blue	250 mL		Thiosulphate don't rinse, fill only up to "bottle-shoulder"	1 E.coli, coliforms, bacterial count 20°C and 36°C + x (x = Enterokoccus or Cl.perfringens or Ps.aeruginosa) 1 For each additional parameter
 A207 Mibio (pools)	PE, white blue	250 mL		Thiosulphate don't rinse, fill only up to "bottle-shoulder"	Scooped sample see A002
 A001 Legionella	PE, white blue	125 mL		Thiosulphate don't rinse, fill only up to "bottle-shoulder"	1 Legionella
 A203 CO <sub>2</sub>	PET, clear white	250 mL		bubblefree to the brim	1 Bc, Ac, HCO <sub>3</sub> <sup>-</sup> , CO <sub>2</sub> , CO <sub>3</sub> <sup>2-</sup> , pH, conductivity, EDTA/NTA

For further information please ask your responsible CRM. All preservations according to EN ISO 5667-3 and additional local criteria

Version erstellt	Lucia Werner	22.03.2022
Geprüft	Michael Maier	12.04.2022
Freigegeben	Katharina Hochreiter	13.04.2022









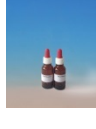





**Bottlelist water and drinking water**

	A200 AOX	glass, brown green	250 mL		HNO <sub>3</sub> don't rinse	1 4	AOX Oil and Fat (IR)
	A208 COD, N, P	PE, white white	250 mL		H <sub>2</sub> SO <sub>4</sub> don't rinse	1	COD, TNb, TKN, P, NH <sub>4</sub> ,
	A102 Metals	PE, white black	100 mL		HNO <sub>3</sub> don't rinse	1	B, metals, silicate ( <b>groundwater</b> : filter sample)
	A120 Metals filtered	PE, white	60 mL		Filter sample, HNO <sub>3</sub> don't rinse	1	B, metals, silicate <b>alternative: bottle A102 filtered sample</b>
	A103 VOC	glass, clear silver	20 mL		H <sub>2</sub> SO <sub>4</sub> don't rinse Fill all to the brim	2 2	VOC Methane, Ethane Ethene
	A101 VOC (pools)	glass, light brown silver	20 mL		Thiosulphate don't rinse, fill all to the brim, for bathing water add 3 drops of KHSO <sub>4</sub> solution	2	VOC, (BTX/LHKW for drinking and bathing water), THM
	A201 Rn	glass, brown black	250 mL		bubblefree to the brim	1 1 1	Radon Epichlorohydrin Glykole
	A104 Chlorate, Chlorite	PP, clear white	30 mL		NaOH don't rinse	1	Chlorite, Chlorate
	A211 Sulfide	PE, white green	250 mL	 	ZnAc+NaOH don't rinse	1	Sulfide
	A105 Sulfite	PE, white white	60 mL	 	EDTA don't rinse	1	Sulfit
	A106 Phenolindex	glass, brown white	60 mL		H <sub>2</sub> SO <sub>4</sub> don't rinse	1	Phenolindex

For further information please ask your responsible CRM. All preservations according to EN ISO 5667-3 and additional local criteria

Version erstellt	Lucia Werner	22.03.2022
Geprüft	Michael Maier	12.04.2022
Freigegeben	Katharina Hochreiter	13.04.2022

**Bottlelist water and drinking water**

	A401 Phenoles	glass, green white	500 mL		H <sub>2</sub> SO <sub>4</sub> don't rinse	1	Phenoles
	A107 Fe II, Mn II	glass, clear black	100 mL		HCl don't rinse bubblefree to the brim	1 1 1	Fe (II), Mn (II) Hg ( <b>groundwater</b> : filter sample)
	A114 Cyanide	PE, white green	60 mL		NaOH don't rinse	1	Cyanide
	A009 Chlorophyll	PE, black black	500 mL			2	Chlorophyll
	A109 Oxygen	PET, clear white	125 mL		bubblefree to the brim, add solution 1+2	1	Oxygen
	A900 O <sub>2</sub> fixing solutions	Glas, brown white- red	100 mL		MnCl <sub>2</sub> (Solution 1) alkaline Iodide- Azide-Solution (Solution 2)	1 1	Solutions for O <sub>2</sub> -fixation (4 drops each) in A109 Solution 1 Solution 2
	A204 CO <sub>2</sub> marble test	PET, clear black	250 mL		Marble don't rinse	1	CO <sub>2</sub>
	A704 Metalle UBA	PE, white blue	1 L		HNO <sub>3</sub> don't rinse	1	Metals by UBA
	A800 Radio	PE, white white	5000 mL			1	Radioactivity

For further information please ask your responsible CRM. All preservations according to EN ISO 5667-3 and additional local criteria

Version erstellt	Lucia Werner	22.03.2022
Geprüft	Michael Maier	12.04.2022
Freigegeben	Katharina Hochreiter	13.04.2022