













## Bottle list - International transport

Article no./ Name	Material/ Cap color	Volume	GHS Label	Preservation medium/Filling instruction	No. of bottles	In combination with requested parameters
 A206 Neutral	PE, white / red	250 ml			1 4 2 4 4 4	I <sup>-</sup> , Br <sup>-</sup> , BrO <sub>3</sub> <sup>-</sup> , Cl <sup>-</sup> , Cr(VI), Extinction/couleur, F <sup>-</sup> , NO <sub>2</sub> <sup>-</sup> , NO <sub>3</sub> <sup>-</sup> , o-PO <sub>4</sub> <sup>3-</sup> , Silicate, SO <sub>4</sub> <sup>2-</sup> , Turbidité, DOC, PFC, KMnO <sub>4</sub> , Perchlorate Dry residue BOD Suspended matter Settleable solids Test Daphnia
 A205 Organics	glass brown / black	250 ml			4 1 2 4 1 4 4 2 4	EOX- ground and surface water EOX- waste water Anionic, cationic and non-ionic surfactants PAH (ISO 17993), TPH (GC) PCB, PAH, Mineral oil (international method), Alcohols, Polar solvents Phthalates, Screening GC-MS- non volatiles Pesticides/Fungicides (POC, POA, POP), Non volatile chlorobenzenes, Oil and fats Organotin, Glycols Dioxins and furans, Dioxin-like PCB
 A002 Mibio	PE white / blue	250 ml		Thiosulphate, do not rinse	1 1	E. coli, coliforms, bacterial count 20°C and 36°C + x (x= Enterococcus, Clostridium perfringens or Pseudomonas aeruginosa) For each additional parameter
 A203 CO <sub>2</sub>	PET clear / white	250 ml		Bubble free, to the brim	1	HCO <sub>3</sub> <sup>-</sup> , CO <sub>2</sub> , CO <sub>3</sub> <sup>2-</sup> , pH, Conductivity
 A200 AOX	glass brown / green	250 ml		Contains HNO <sub>3</sub> , do not rinse	1 4	AOX-VOX Mineral oil (ISO 9377-2)
 A208 COD, N, P	PE white / white	250 ml		Contains H <sub>2</sub> SO <sub>4</sub> , do not rinse	1	COD, TKN, P, TOC, NH <sub>4</sub> , Total -N
 A102 Metals	PE, white/ black	100 ml		Contains HNO <sub>3</sub> , do not rinse	1	B, Hg, Metals, Total hardness
 A113 VOC	glass brown / white	100 ml		Contains H <sub>2</sub> SO <sub>4</sub> , do not rinse, fill completely	1 1 1 1	Volatile organic compounds: BTEX, VOCl, Volatile chlorobenzenes Methane, Ethane, Ethene Freon (CFK) GC-MS screening volatiles
 A211 Sulfide	PE white / black	250 ml	 	Contains ZnAc+NaOH, do not rinse	1	Sulfide

## Bottle list - International transport

Article no./ Name	Material/ Cap color	Volume	GHS Label	Preservation medium/Filling instruction	No. of bottles	In combination with requested parameters
 A105 Sulfite	PE white / white	60 ml		Contains EDTA, do not rinse	1	Sulfide
 A106 Phenol index	glass brown / white	60 ml		Contains H <sub>2</sub> SO <sub>4</sub> , do not rinse	1	Phenol index
 A209 Phenoles	glass green / white	250 ml		Contains H <sub>2</sub> SO <sub>4</sub> , do not rinse	2	Phenols
 A107 Fe(II), Mn(II)	glass clear / black	100 ml		Contains HCl, do not rinse, bubble free, to the brim	1	Fe (II), Mn (II)
 A114 Cyanide	PE white / green	60 ml		Contains NaOH, do not rinse	1	Cyanides
 A109 Oxygen	PET clear / black	125 ml		Bubble free, to the brim	1	Oxygen
 A204 CO <sub>2</sub> marble test	PET clear / black	250 ml		Bubble free, to the brim	1	CO <sub>2</sub>

All preservations are according to EN ISO 5667-3 and additional local criteria.

For further information please visit our website on <https://www.agrolab.com/nl/al-west-deventer.html> or contact your responsible CRM.