























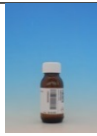












Flessenlijst Nederland

	Nummer/ Naam	Materiaal/ Kleur dop	Volume	GHS- label	Conservering/ Vulinstructie	Aantal flessen	Parameter
	A004 Neutral	PE, Transparant/ Rood	500 ml			1 1 1 1	I ⁻ , Br ⁻ , BrO ₃ ⁻ , Cl ⁻ , Cr(VI), extinctie/kleur, F ⁻ , NO ₂ ⁻ , NO ₃ ⁻ , o-PO ₄ ³⁻ , silicaat, SO ₄ ²⁻ , DOC, turbiditeit, indamprest PFC BZV PFAS
	A115 Filtrated	PE, Transparant/ Rood	100 ml		Uitsluitend voor grondwater	1	I ⁻ , Br ⁻ , BrO ₃ ⁻ , Cl ⁻ , Cr(VI), F ⁻ , NO ₂ ⁻ , NO ₃ ⁻ , o-PO ₄ ³⁻ , silicaat, SO ₄ ²⁻ , DOC
	A701 Neutral	PE, Transparant/ Wit	1000 ml			1 1	Onopgeloste bestanddelen Bezinksel
	A400 Organics	Glas, Groen / Zwart	500 ml			1 1 2	Kationische, anionische en non-ionische detergenten Organotin Glyfosaat/AMPA
	A700 Organics	Glas, Groen / Zwart	1000 ml			1 1 1 1 1 1	EOX Ftalaten, GCMS screening niet vluchtig Minerale olie (ISO9377-2) PAK (ISO 17993) Dioxines, dibenzofuranen en dioxineachtige PCB's Olie/vetten
	A205 Organics	Glas Bruin / zwart	250 ml			1 1 1	PAK, PCB, minerale olie, TPH Pesticiden (OCB's), niet-vluchtige chloorbenzenen Acrylaten, polaire oplosmiddelen, alcoholen, glycolen
	A203 CO ₂	PET, Blank / Wit	250 ml		Bellenvrij Volledig gevuld	1	Basecapaciteit, zuurcapaciteit, HCO ₃ ⁻ , CO ₂ , CO ₃ ²⁻ , pH, geleidbaarheid
	A200 AOX	Glas, Bruin / Groen	250 ml		Bevat HNO ₃ Niet voorspoelen Volledig afvullen	2	AOX- POX
	A208 COD, N, P	PE, Transparant/ Wit	250 ml		Bevat H ₂ SO ₄ Niet voorspoelen	1	CZV, totaal-N, TKN, TOC, NH ₄ , oxideerbaarheid
	A102 Metals	PE, Transparant/ Zwart	100 ml		Bevat HNO ₃ Niet voorspoelen	1	B, Hg, zware metalen, totaal P
	A112 VOC	Glas, Transparant	40 ml			1	Zwavelkoolstof (CS ₂)

Flessenlijst Nederland

	Nummer/ Naam	Materiaal/ Kleur dop	Volume	GHS- label	Conservering/ Vulinstructie	Aantal flessen	Parameter
	A113 VOC	Glas, Bruin / Wit	100 ml		Bevat H ₂ SO ₄ Niet voorspoelen Volledig afvullen	1 1 1 1	VOC (BTEX, VOCI, vluchtige chloorbenzenen, etc.) Carbamaten (gemeten als CS ₂) Freonen (CFK) Methaan, ethaan, etheen GCMS screening vluchtig
	A104 Chlorate, Chlorite	PP, Blank / Wit	30 ml		Bevat NaOH Niet voorspoelen	1	Chloriet, chloraat
	A211 Sulfide	PE, Blank / Zwart	250 ml	 	Bevat ZnAc ₂ +NaOH Niet voorspoelen	1	Sulfide
	A105 Sulfite	PE, Transparant/ Wit	60 ml	 	Bevat EDTA Niet voorspoelen	1	Sulfiet
	A106 Phenol- index	Glas, Bruin / Wit	60 ml		Bevat H ₂ SO ₄ Niet voorspoelen	1	Fenolindex
	A401 Organics	Glas Groen / Wit	500 ml		Bevat H ₂ SO ₄ Niet voorspoelen	1	Alkylfenolen, chloorfenolen
	A107 Fe (II) Mn (II)	Glas, Blank / Zwart	100 ml	 	Bevat HCl Niet voorspoelen Bellenvrij Volledig afvullen	1	Fe (II)
	A114 Cyanide	PE, Zwart/ Blauw	60 ml		Bevat NaOH Niet voorspoelen	1	Cyanide
	A009 Chlorophyl	PE, Zwart / Zwart	500 ml			2	Chlorofyl
	A109 Oxygen	PET, Blank / Zwart	125 ml		Bellenvrij Volledig afvullen	1	Zuurstof

Alle monsterconserveringen zijn conform NEN-EN-ISO 5667-3.

Voor nadere informatie kunt u terecht op onze website <https://www.agrolab.com/nl/al-west-deventer.html> of contact opnemen met uw contactpersoon bij AL-West B.V.