






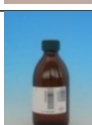

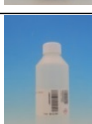

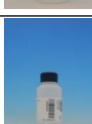
























## Liste du flaconnage - Walloon

	Numéro Nom	Nature flacon, couleur Couleur du bouchon	Volume	Picto-gramme	Conservateur Instruction de remplissage	Nombre de bouteilles	Paramètre
	A004 Neutral	PE, Transparent / Rouge	500 mL			1 1 1 1 1	I-, Br-, BrO <sub>3</sub> <sup>-</sup> , Cl-, Cr(VI), extinction/couleur, F-, 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> , DOC Turbidité Fraction soluble PFAS (NEN ISO 21675) (+1 A113 si FTOH) AOF
	A121 PFAS	PE, Transparent / Blanc	60 mL			2	PFAS 42 / 43 composés (eau résiduaire / eaux de surface WAC/IV/A/025 (2024) )
	A115 Filtraté	PE, Transparent / Rouge	100 mL		Pour les eaux souterraines seulement	1	I-, Br-, BrO <sub>3</sub> <sup>-</sup> , Cl-, Cr(VI), F-, 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> , DOC
	A701 Neutral	PE, Transparent / Blanc	1000 mL			1 1 1	DBO <sub>5</sub> Matières en suspension Matières sédimentables
	A400 Organics	Verre, Vert / Noir	500 mL			1 1	Alcools, solvants polaires Glycols
	A700 Organics	Verre, Vert / Noir	1000 mL			1 1 1 1 1 1 1 1 1 1 1	EOX TPH (fractions aliphatiques et aromatiques) +1 A113 HAP, naphtalène des HAP Phtalates GC-MS screening non volatils PCB, pesticides (OCB's), chlorobenzènes non volatils Détergents anionique, cationique et non ionique Dioxines, dibenzofuranes et PCB dl Huiles et graisses Huiles minérales C10-C40 Glyphosate / AMPA
	A203 CO <sub>2</sub>	PET, Clair / Blanc	250 mL		Sans bulles Remplir complètement	1 1 1 1	Capacité de base, capacité d'acide HCO <sub>3</sub> <sup>-</sup> , CO <sub>3</sub> <sup>2-</sup> CO <sub>2</sub> , pH, conductivité Chlore total (OB)
	A200 AOX	Verre, Brun / Blanc	250 mL		Contient HNO <sub>3</sub> , Ne pas rincer	1	AOX
	A208 COD, N, P	PE, Transparent / Blanc	250 mL		Contient H <sub>2</sub> SO <sub>4</sub> , Ne pas rincer	1	DCO, total-N, NTK, total-P, COT, NH <sub>4</sub> , oxydabilité
	A102 Metals	PE, Transparent / Noir	100 mL		Contient HNO <sub>3</sub> , Ne pas rincer	1	Métaux lourds

## Liste du flaconnage - Walloon

	Numéro Nom	Nature flacon, couleur Couleur du bouchon	Volume	Picto- gramme	Conservateur Instruction de remplissage	Nombre de bouteilles	Paramètre
	A113 OC	Verre, Brun / Blanc	100 mL		Contient H <sub>2</sub> SO <sub>4</sub> Ne pas rincer Remplir complètement	1 1 1 1 1	Composés organiques volatils (COHV, BTEX, naphtalène des BTEX, chlorobenzènes volatils, hydrocarbures volatils (C5-C10), etc.) GC-MS screening volatils Fréon (CFK) Méthane, éthane, éthène PFAS volatils (FTOH)
	A104 Chlorate, Chlorite	PP, Clair / Blanc	30 mL		Contient NaOH Ne pas rincer	1	Chlorite, chlorate
	A211 Sulfide	PE, Transparent / Noir	250 mL	 	Contient ZnAc <sub>2</sub> +NaOH Ne pas rincer	1	Sulfures
	A105 Sulfite	PE, Transparent / Blanc	60 mL	 	Contient EDTA Ne pas rincer	1	Sulfites
	A106 Phenol- index	Verre, Brun / Blanc	60 mL		Contient H <sub>2</sub> SO <sub>4</sub> Ne pas rincer	1	Indice phénol
	A401 Organics	Verre Vert / Blanc	500 mL		Contient H <sub>2</sub> SO <sub>4</sub> Ne pas rincer	1	Phénols
	A107 Fe II, Mn II	Verre, Claire / Noir	100 mL	 	Contient HCl Ne pas rincer Sans bulles Remplir complètement	1	Fe (II), Mn (II), Hg
	A114 Cyanide	PE, Noir / Bleu	60 mL		Contient NaOH Ne pas rincer	1	Cyanures
	A009 Chloroph yl	PE, Noir / Noir	500 mL			2	Chlorophylle
	A109 Oxygen	PET, Clair / Noir	125 mL		Sans bulles Remplir complètement	1	Oxygène

Tous les conservateurs répondent aux exigences de la norme EN ISO 5667-3.

Pour plus d'informations, veuillez contacter votre service clientèle ou consulter notre website <https://www.agrolab.com/nl/al-west-deventer.html> ou contactez votre interlocuteur chez AL-West B.V.