

































# Liste du flaconnage –Wallon

Numéro/ Nom	Nature flacon et couleur/ couleur du bouchon	Volume	Picto- gramme	Conservateur/ Instruction de remplissage	Nombre de bouteilles en combinaison avec l'analyse demandée
 A004 Neutral	PE blanc/ rouge	500 ml			1 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, COD, Fraction soluble 1 PFC, Glyfosate/AMPA
 A701 Neutral	PE blanc/ blanc	1000 ml			1 DBO <sub>5</sub> 1 Matières en suspension 1 Matières sédimentables
 A400 Organics	verre vert/ noir	500 ml			1 Acrylates, Organoétains, Alcools, Solvants polaires, Glycols
 A700 Organics	verre vert/ noir	1000 ml			1 EOX 1 TPH-(fractions aliphatiques et aromatiques) 1 HAP, Hydrocarbures totaux 1 Phtalates, GC-MS screening non volatils 1 PCB, Pesticides (OCB's), Chlorobenzènes non volatils 1 Détergents anionique, cationique et non ionique 1 Dioxines, dibenzofuranes et PCB dl 1 Huiles et graisses
 A203 CO <sub>2</sub>	PET transparent/ blanc	250 ml		Sans bulles, remplir complètement	1 Capacité de base, Capacité d'acide, HCO <sub>3</sub> <sup>-</sup> , CO <sub>2</sub> , CO <sub>3</sub> <sup>2-</sup> , pH, Conductivité
 A200 AOX	verre brun/ vert	250 ml		Contient HNO <sub>3</sub> / Ne pas rincer	2 AOX-VOX
 A208 COD, N, P	PE blanc/ 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 blanc/ noir	100 ml		Contient HNO <sub>3</sub> / Ne pas rincer	1 B, métaux lourds
 A111 Mercury	PE blanc/ blanc	100 ml	  	Contient HNO <sub>3</sub> /K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> / Ne pas rincer	1 Hg
 A113 VOC	verre brun/ blanc	100 ml		Contient H <sub>2</sub> SO <sub>4</sub> / Ne pas rincer, remplir complètement	1 Composés organiques volatils (COHV, BTEX, Chlorobenzènes volatils, Hydrocarbures volatils, etc.) 1 GC-MS screening volatils 1 Méthane, éthane, éthène

# Liste du flaconnage –Wallon

Numéro/ Nom	Nature flacon et couleur/ couleur du bouchon	Volume	Picto- gramme	Conservateur/ Instruction de remplissage	Nombre de bouteilles en combinaison avec l'analyse demandée
 A104 Chlorate, Chlorite	PP blanc/ blanc	30 ml		Contient NaOH/ Ne pas rincer	1 Chlorite, Chlorate
 A202 Sulfide	PE blanc/ noir	250 ml		Contient ZnAc+NaOH/ Ne pas rincer	1 Sulfures
 A105 Sulfite	PE blanc/ blanc	60 ml		Contient EDTA/ Ne pas rincer	1 Sulfites
 A106 Phenolindex	verre brun/ blanc	60 ml		Contient H <sub>2</sub> SO <sub>4</sub> / Ne pas rincer	1 Indice phénol
 A401 Phenoles	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 transparent/ noir	100 ml		Contient HCl/ Ne pas rincer, sans bulles, remplir complètement	1 Fe (II), Mn (II), Etain, Titane
 A108 Cyanide	PE blanc/ vert	60 ml		Contient NaOH/ Ne pas rincer	1 Cyanures
 A009 Chlorophyl	PE noir/ noir	500 ml			2 Chlorophylle
 A109 Oxygen	PET transparent/ blanc	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>