































Liste du flaconnage – Transport international

	Numéro Nom	Nature flacon, couleur, Couleur du bouchon	Volume	Picto-gramme	Conservateur Instruction de remplissage	Nombre de bouteilles	Paramètre
	A206 Neutral	PE, Blanc / Rouge	250 mL			1 1	I ⁻ , Br ⁻ , BrO ₃ ⁻ , Cl ⁻ , Cr(VI), couleur, F ⁻ , NO ₂ ⁻ , NO ₃ ⁻ , o-PO ₄ ³⁻ , Silicate, SO ₄ ²⁻ , COD Perchlorate - 1 bouteille spécifique remplie à moitié
	A004 Neutral	PE, Blanc / Rouge	500 mL			1 1 2 2 1 1 1	Turbidité Résidu à sec Matières en suspension Test daphnies / matière inhibitrice PFAS (+1 A113 si FTOH) AOF DBO ₅
	A205 Organics	Verre, Brun / Noir	250 mL		Remplir à 90% seulement	1 1 1 1	PCB, HAP (méthode interne), hydrocarbures totaux (méthode interne) Alcools, solvants polaires Chlorobenzènes non volatils TPHWG (GC) (+1 A113 si pas de volatils commandés)
	A400 Organics	Verre, Vert / Noir	500 mL		Remplir à 90% seulement	2 1 1 1 2 2 2 2 2 2 1 1 4 4 2	EOX Détergent anionique Détergent cationique Détergent non ionique HAP (ISO) Phtalates, screening GC-MS - non volatils Pesticides / fongicides (POC, POP) Pesticides POA Glyphosate / AMPA Huiles et graisses Organoétains Glycols Dioxines et furanes, PCB-dl Explosifs Screening GC-MS non-volatils
	A401 Organics	Verre, Vert / Blanc	500 mL		H ₂ SO ₄ Ne pas rincer	2 2 1 1	Hydrocarbures totaux selon ISO 9377-2 Hydrocarbures totaux - 10 µg/L Phénols Chlorophénols
	A002 Mibio	PE, Blanc / Bleu	250 mL		Thiosulphate Ne pas rincer Remplir complètement sans déborder	1 1 4	E.coli, coliformes, bactéries à 20°C et 36°C + x (x = enterocoque or elostridium perfringens or pseudomonas.aeruginosa) Pour chaque paramètre additionnel Salmonelles (eaux souterraines)
	A203 CO ₂	PET, Blanc / Blanc	250 mL		Sans bulles Remplir complètement	1 1	HCO ₃ , CO ₂ , CO ₃ , pH, conductivité, TA / TAC Chlore total (OB)
	A200 AOX	Verre, Brun / Blanc	250 mL		HNO ₃ Ne pas rincer	1	AOX, VOX
	A208 COD, N, P	PE, Blanc / Blanc	250 mL		H ₂ SO ₄ Ne pas rincer	1	DCO, NTK, P, NH ₄ , COT, KMnO ₄

Liste du flaconnage – Transport international

	Numéro Nom	Nature flacon, couleur, Couleur du bouchon	Volume	Picto- gramme	Conservateur Instruction de remplissage	Nombre de bouteilles	Paramètre
	A102 Metals	PE, Blanc / Noir	100 mL		HNO ₃ Ne pas rincer	1	B, métaux lourds, dureté totale
	A113 VOC	Verre, Brun / Blanc	100 mL		H ₂ SO ₄ Ne pas rincer Remplir complètement	1 1 1	Composés organiques volatils: COHV, BTEX, chlorobenzènes volatils, hydrocarbures volatils Screening GC-MS volatils Méthane, éthane, éthène PFAS volatils (FTOH)
	A211 Sulfide	PE, Transparent / Noir	250 mL	 	Contient ZnAc ₂ +NaOH Ne pas rincer	1	Sulfures
	A105 Sulfite	PE, Blanc / Blanc	60 mL	 	EDTA Ne pas rincer	1	Sulfites
	A106 Phenol- index	Verre, Brun / Blanc	60 mL		H ₂ SO ₄	1	Indice phénol
	A107 Fe II, Mn II	Verre, Transparent / Noir	100 mL	 	HCl Ne pas rincer Sans bulles Remplir complètement	1	Fe (II), Mn (II), Hg
	A114 Cyanide	PE, Noir / Bleu	60 mL		NaOH Ne pas rincer	1	Cyanures
	A109 Oxygen	PET, Transparent / Blanc	125 mL		Sans bulles Remplir complètement	1	Oxygène
	A204 CO ₂ marble test	PET, Transparent / Noir	250 mL		CaCO ₃ Marbre	1	TAC

Pour de plus amples informations, n'hésitez pas à contacter votre service clientèle.

Tous les conservateurs répondent aux exigences de la norme EN ISO 5667-3 et conditions spécifiques locales.