































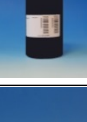



Liste du flaconnage - Walloon

| | 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 | I-, Br-, BrO ₃ ⁻ , Cl-, Cr(VI), extinction/couleur, F-, NO ₂ ⁻ , NO ₃ ⁻ , o-PO ₄ ³⁻ , silicate,, SO ₄ ²⁻ , DOC, turbidité, fraction soluble PFC, glyfosate/AMPA |
|  | A115 Filtraté | PE, Transparent/ Rouge | 100 ml | | Pour les eaux souterraines seulement | 1 | I-, Br-, BrO ₃ ⁻ , Cl-, Cr(VI), F-, NO ₂ ⁻ , NO ₃ ⁻ , o-PO ₄ ³⁻ , silicate, SO ₄ ²⁻ , DOC |
|  | A701 Neutral | PE, Transparent/ Blanc | 1000 ml | | | 1 1 1 | DBO ₅ Matières en suspension Matières sédimentables |
|  | A400 Organics | Verre, Vert / Noir | 500 ml | | | 1 | Acrylates, organoétains, alcools, solvants polaires, glycols |
|  | A700 Organics | Verre, Vert / Noir | 1000 ml | | | 1 1 1 1 1 1 1 1 1 | EOX TPH (fractions aliphatiques et aromatiques) HAP, naphtalène, hydrocarbures totaux 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 |
|  | A203 CO ₂ | PET, Clair / Blanc | 250 ml | | Sans bulles Remplir complètement | 1 | Capacité de base, capacité d'acide, HCO ₃ ⁻ , CO ₂ , CO ₃ ²⁻ , pH, conductivité |
|  | A200 AOX | Verre, Brun / Vert | 250 ml |  | Contient HNO ₃ , Ne pas rincer | 2 | AOX-VOX |
|  | A208 COD, N, P | PE, Transparent/ Blanc | 250 ml |  | Contient H ₂ SO ₄ , Ne pas rincer | 1 | DCO, Total-N, NTK, total-P, COT, NH ₄ , oxydabilité |
|  | A102 Metals | PE, Transparent/ Noir | 100 ml |  | Contient HNO ₃ , Ne pas rincer | 1 | B, métaux lourds |
|  | A111 Mercury | PE, Transparent/ Blanc | 100 ml |    | Contient HNO ₃ Ne pas rincer | 1 | Hg |

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 ₂ SO ₄ Ne pas rincer Remplir complètement | 1 1 1 1 | Composés organiques volatils (COHV, BTEX, Chlorobenzènes volatils, hydrocarbures volatils, etc.) GC-MS screening volatils Freon (CFK) Méthane, éthane, éthène |
|  | A104 Chlorate, Chlorite | PP, Claire / Blanc | 30 ml |  | Contient NaOH Ne pas rincer | 1 | Chlorite, chlorate |
|  | A211 Sulfide | PE, Transparent/ Noir | 250 ml |   | Contient ZnAc ₂ +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 ₂ SO ₄ Ne pas rincer | 1 | Indice phénol |
|  | A401 Organics | Verre Vert / Blanc | 500 ml |  | Contient H ₂ SO ₄ 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), étain, titane |
|  | A114 Cyanide | PE, Noir / Blue | 60 ml |  | Contient NaOH Ne pas rincer | 1 | Cyanures |
|  | A009 Chlorophyl | PE, Noir / Noir | 500 ml | | | 2 | Chlorophylle |
|  | A109 Oxygen | PET, Claire / 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.