




















## Liste du flaconnage - Walloon

|  | Numéro<br>Nom           | Nature flacon,<br>couleur<br>Couleur du<br>bouchon | Volume  | Picto-<br>gramme  | Conservateur<br>Instruction de<br>remplissage                                       | Nombre<br>de<br>bouteilles                     | Paramètre   |
|--|-------------------------|--|---------|---|---|--|---|
|    | A004<br>Neutral         | PE,<br>Transparent /<br>Rouge                      | 500 ml  |   |   | 1<br>1<br>1<br>1<br>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<br>Turbidité<br>Fraction soluble<br>PFC<br>Glyphosate / AMPA   |
|    | A115<br>Filtraté        | PE,<br>Transparent /<br>Rouge                      | 100 ml  |   | Pour les eaux<br>souterraines<br>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<br>Neutral         | PE,<br>Transparent/<br>Blanc                       | 1000 ml |   |   | 1<br>1<br>1                                    | DBO <sub>5</sub><br>Matières en suspension<br>Matières sédimentables  |
|   | A400<br>Organics        | Verre,<br>Vert / Noir                              | 500 ml  |   |   | 1<br>1   | Alcools, solvants polaires<br>Glycols   |
|  | A700<br>Organics        | Verre,<br>Vert / Noir                              | 1000 ml |   |   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | EOX<br>TPH (fractions aliphatiques et aromatiques) + 1 A113<br>HAP, naphtalène des HAP<br>Phtalates<br>GC-MS screening non volatils<br>PCB, pesticides (OCB's), chlorobenzènes non volatils<br>Détergents anionique, cationique et non ionique<br>Dioxines, dibenzofuranes et PCB dl<br>Huiles et graisses<br>Huiles minérales: (C10-C40) |
|  | A203<br>CO <sub>2</sub> | PET,<br>Clair / Blanc                              | 250 ml  |   | Sans bulles<br>Remplir<br>complètement  | 1<br>1<br>1                                    | Capacité de base, capacité d'acide<br>HCO <sub>3</sub> <sup>-</sup> , CO <sub>3</sub> <sup>2-</sup><br>CO <sub>2</sub> , pH, conductivité   |
|  | A200<br>AOX             | Verre,<br>Brun / Vert                              | 250 ml  |  | Contient HNO <sub>3</sub> ,<br>Ne pas rincer  | 1  | AOX   |
|  | A208<br>COD, N, P       | PE,<br>Transparent /<br>Blanc                      | 250 ml  |  | Contient H <sub>2</sub> SO <sub>4</sub> ,<br>Ne pas rincer                          | 1  | DCO, total-N, NTK, total-P, COT, NH <sub>4</sub> , oxydabilité  |
|  | A102<br>Metals          | PE,<br>Transparent /<br>Noir                       | 100 ml  |  | Contient HNO <sub>3</sub> ,<br>Ne pas rincer  | 1  | Métaux lourds   |
|  | A113<br>OC              | Verre,<br>Brun / Blanc                             | 100 ml  |  | Contient H <sub>2</sub> SO <sub>4</sub><br>Ne pas rincer<br>Remplir<br>complètement | 1<br>1<br>1<br>1                               | Composés organiques volatils (COHV, BTEX,<br>naphtalène des BTEX, chlorobenzènes volatils,<br>hydrocarbures volatils (C5-C10), etc.)<br>GC-MS screening volatils<br>Fréon (CFK)<br>Méthane, éthane, éthène  |

## Liste du flaconnage - Walloon

|  | Numéro<br>Nom                 | Nature flacon,<br>couleur<br>Couleur du<br>bouchon | Volume | Picto-<br>gramme   | Conservateur<br>Instruction de<br>remplissage                           | Nombre<br>de<br>bouteilles | Paramètre            |
|--|-------------------------------|--|--------|--|---|----------------------------|----------------------|
|    | A104<br>Chlorate,<br>Chlorite | PP,<br>Claire /<br>Blanc                           | 30 ml  |   | Contient NaOH<br>Ne pas rincer  | 1                          | Chlorite, chlorate   |
|    | A211<br>Sulfide               | PE,<br>Transparent /<br>Noir                       | 250 ml | <br>     | Contient<br>ZnAc <sub>2</sub> +NaOH<br>Ne pas rincer                    | 1                          | Sulfures             |
|    | A105<br>Sulfite               | PE,<br>Transparent /<br>Blanc                      | 60 ml  | <br>     | Contient EDTA<br>Ne pas rincer  | 1                          | Sulfites             |
|   | A106<br>Phenol-<br>index      | Verre,<br>Brun / Blanc                             | 60 ml  |    | Contient H <sub>2</sub> SO <sub>4</sub><br>Ne pas rincer                | 1                          | Indice phénol        |
|  | A401<br>Organics              | Verre<br>Vert / Blanc                              | 500 ml |   | Contient H <sub>2</sub> SO <sub>4</sub><br>Ne pas rincer                | 1                          | Phénols              |
|  | A107<br>Fe II, Mn II          | Verre,<br>Claire / Noir                            | 100 ml | <br> | Contient HCl<br>Ne pas rincer<br>Sans bulles<br>Remplir<br>complètement | 1                          | Fe (II), Mn (II), Hg |
|  | A114<br>Cyanide               | PE,<br>Noir / Blue                                 | 60 ml  |   | Contient NaOH<br>Ne pas rincer  | 1                          | Cyanures             |
|  | A009<br>Chlorophyl            | PE,<br>Noir / Noir                                 | 500 ml |  |   | 2                          | Chlorophylle         |
|  | A109<br>Oxygen                | PET,<br>Claire / Noir                              | 125 ml |  | Sans bulles<br>Remplir<br>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.