


































# Bottlelist AGROLAB GROUP

AGROLAB Labor GmbH, Dr. Pauling-Str. 3, 84079 Bruckberg

Article no. Name	Material Cap color	Volume	GHS-label	Containing preservation filling instruction	No. Bottles - Parameter
 A004 Neutral	PE, white red	500 ml			<ul style="list-style-type: none"> <li>1 I<sup>-</sup>, Br<sup>-</sup>, BrO<sub>3</sub><sup>-</sup>, Cl<sup>-</sup>, Cr(VI), Extinction/Color, F<sup>-</sup>, PFC, Silikate, SO<sub>4</sub><sup>2-</sup>, Turbidity</li> <li>1 NH<sub>4</sub><sup>+</sup>, o-PO<sub>4</sub><sup>3-</sup>, NO<sub>2</sub><sup>-</sup>, NO<sub>3</sub><sup>-</sup>, TOC/DOC (ground water, surface water, leachate water),</li> <li>4 PFC (LOQ low; LOQ 0,001 µg/L)</li> <li>1 KMnO<sub>4</sub>, Dry residue, Luminescent bacteria test, Glyphosate/AMPA, EDTA/NTA</li> <li>2 BOD</li> <li>4 <b>Settleable matter</b></li> <li>2 Filterable matter</li> <li>1 Daphnia test</li> <li>1 Fish embryo toxicity test (FET)</li> <li>1 Green algae test</li> <li>2 Alpha activity, total</li> <li>2 Beta activity, total</li> <li>4 Lemna growth inhibition test</li> </ul>
 A400 Organics	Glass, green black	500 ml		fill up to 90%	<ul style="list-style-type: none"> <li>1 EOX, odor, anionic, cationic and non-ionic detergents</li> <li>2 PAH, PCB, TPH (GC)</li> <li>2 Phthalates</li> <li>2 Pesticides / Plant protection agents</li> <li>4 Organotin compounds</li> <li>4 Explosives and related compounds (STV)</li> <li>4 Chloroalkanes</li> <li>2 PBDE</li> </ul>
 A002 Mibio	PE, white blue	250 ml		thiosulfate do not rinse; fill completely – do not overflow	<ul style="list-style-type: none"> <li>1 E.coli, coliforms, bacterial count 20°C und 36°C + x (x = Enterococcus or C.perfringens or Ps.aeruginosa)</li> <li>1 For each additional parameter</li> </ul>
 A207 Mibio (pools)	PE, white blue	250 ml		thiosulfate do not rinse; fill completely – do not overflow	Scooped sample see A002
 A210 Neutral, filtered	PE, white blue	200 ml		filtrate	1 o-PO <sub>4</sub> <sup>3-</sup> , NO <sub>2</sub> <sup>-</sup> , NO <sub>3</sub> <sup>-</sup> (waste water)
 A213 P, N, DOC filtered	PE, white blue	200 ml		filtrate, H <sub>2</sub> SO <sub>4</sub> do not rinse	1 DOC, NH <sub>4</sub> (waste water)
 A203 CO <sub>2</sub>	PET, clear white	250 ml		fill up bubble-free to the brim	<ul style="list-style-type: none"> <li>1 Bc, Ac, HCO<sub>3</sub><sup>-</sup>, CO<sub>2</sub>, CO<sub>3</sub><sup>2-</sup>, pH, Conductivity</li> <li>4 Tritium</li> </ul>
 A200 AOX	Glass, brown green	250 ml		HNO <sub>3</sub> do not rinse	<ul style="list-style-type: none"> <li>1 AOX (ground water)</li> <li>2 AOX (waste water)</li> <li>4 Oils and fats (IR)</li> </ul>
 A208 COD, N, P	PE, white white	250 ml		H <sub>2</sub> SO <sub>4</sub> do not rinse	1 COD, TNb, TKN, P, TOC (waste water)
 A102 Metals	PE, white black	100 ml		HNO <sub>3</sub> do not rinse	1 B, Hg, Metals

# Bottlelist AGROLAB GROUP

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Article no. Name	Material Cap color	Volume	GHS-label	Containing preservation filling instruction	No. Bottles - Parameter
 A103 VOC	Glass, clear silver	20 ml		H <sub>2</sub> SO <sub>4</sub> do not rinse	2 VOC (BTX/LHKW) ( <i>fill up to the brim</i> ) 1 VOC (BTX/LHKW) ( <i>half-filled</i> ) 2 Methane, Ethane, Ethene
 A201 Rn	Glass, brown black	250 ml		fill up bubble-free to the brim	1 Radon 1 Ag (photographic process wastewater , Annex 53 AbwV)
 A211 Sulfide	PE, white green	250 ml	 	ZnAc do not rinse adjust with NaOH to pH 8,5-9,0	1 Sulfide
 A105 Sulfite	PE, white white	60 ml	 	EDTA do not rinse	1 Sulfite
 A106 Phenolindex	Glass, brown white	60 ml		H <sub>2</sub> SO <sub>4</sub> do not rinse	1 Phenol index
 A401 Phenoles	Glass, green white	500 ml		fill up to 80%; H <sub>2</sub> SO <sub>4</sub> do not rinse	1 Phenols 2 Lipophilic substances
 A107 Fe II, Mn II	Glass, clear black	100 ml	 	HCl do not rinse; fill up bubble-free to the brim	2 Fe (II), Mn (II) 1 Hydrazine
 A108 Cyanide	PE, white green	60 ml		NaOH do not rinse	1 Cyanide
 A009 Chlorophyl	PE, black black	500 ml			2 Chlorophyl
 A204 CO <sub>2</sub> marble test	PET, clear black	250 ml		marble do not rinse	1 CO <sub>2</sub> (lime-dissolving)
 A109 Oxygen	PET, clear white	125 ml		fill up bubble-free to the brim; add solution 1+2 (one drop of each solution)	1 Oxygen
 A900 O <sub>2</sub> fixing solutions	Glass, brown white-red	100 ml	  	solution 1: MnCl <sub>2</sub>  solution 2: alkaline iodine-azide-solution	Solutions for O <sub>2</sub> -fixation in A109 1 Solution 1 1 Solution 2

For further information please ask your responsible CRM. All preservations according to DIN EN ISO 5667-3.