

Material order form Water
EN ISO/IEC 17025:2018 chap. 7.3

Please send this form by fax or mail: **+49 431 22138-598**, or versand-uk@agrolab.de
 Please complete an order form for each different set of bottles.

Customer name:

Project:

Customer-ID:

Delivery address - REQUIRED FIELDS

Customer name
 (if different from above)

Contact person

Street

ZIP City

Phone-Nr. for queries

Date of order

Ordered from

Required until

Phone-Nr. for queries

Self pickup on:

Email (UPS Tracking)

All bottles and cooling elements are packed in suitable Neopor-boxes by default.

Quantity	Article no.	Name	Quantity	Article no.	Name
	A004	Neutral		A703	Neutral 1 L
	A400	Organics		A800	Radio (Chemistry)
	A002	Mibio		A404	Crushed Ice (steril)
	A207	Mibio (250 mL pools)		A401	Phenoles
	A702	Mibio (1.000 mL)		A107	Fe II, Mn II
	A001	Legionella		A009	Chlorophyll (x2)
	A060	NH ₄ , DOC, filtr.		A204	CO ₂ marble test
	A114	Cyanide		A109	Oxygen
	A115	Neutral, filtered		A900	Reagents (Fix 1+ Fix 2) for O ₂ (add. to Oxygen, A109)
	A203	CO ₂ , Sulfite		A704	Metals UBA 1 L
	A200	AOX		A996	Legionella box (no cooling elements)
	A208	COD, N, P		A997	Legionella box (cooling elements)
	A102	Metals			Ipasept 70 (1L)
	A103	VOC (x2)		A998	8Pos. (with cooling elements)
	A101	VOC (pools, x2)		A999	15Pos. (with cooling elements)
	A201	Radon			Disposable Syringes
	A104	Chlorate, Chlorite			Syringe Filters (GF/Membran)
	A106	Phenole Index			
	A211	Sulfides			

Your order will usually be ready for shipping within 48h.

In the AGROLAB **bottle set list** you find all the information regarding our bottles and the associated parameters. Take a look at our **manual** for the "correct use of the AGROLAB bottle set and transport system". You can find all documents in the download area on our [website](#).

For the delivery of samples to AGROLAB, please only use the bottles that we specify for this purpose, since we can only ensure the quality of the sampling, delivery and the subsequent analysis in this way. The bottles remain the property of AGROLAB GROUP.