

Version: 7.00  
 Gültig ab: 01.08.2020

Seite 1 von 2

### 7.03\_\_Orderlist\_Water

Please send this form by fax or mail: **0711-92556-99** oder [Versand.Stuttgart@agrolab.de](mailto:Versand.Stuttgart@agrolab.de)  
 Please complete an order form for each different set of bottles.

Customer name:  Project:   
 Customer-ID:

#### Delivery address

Customer name  
 (if different from above)   
 Name   
 Street   
 ZIP City   
 Contact person

#### REQUIRED FIELDS

Date of order  Ordered from   
 Required until  Phone-Nr. For queries

Number	Article no.	Name	Number	Article no.	Name
<input type="text"/>	A004	Neutral (500ml)	<input type="text"/>	A105	Sulfite
<input type="text"/>	A703	Neutral (1000ml)	<input type="text"/>	A211	Sulfide
<input type="text"/>	A400	Organics	<input type="text"/>	A106	Phenolindex
<input type="text"/>	A002	Mibio (250ml)	<input type="text"/>	A401	Phenoles
<input type="text"/>	A207	Mibio (pools 250ml)	<input type="text"/>	A107	Fe II, Mn II, Hg
<input type="text"/>	A001	Legionella (125ml)	<input type="text"/>	A108	Cyanide
<input type="text"/>		Mibio (1000 ml)	<input type="text"/>	A009	Chlorophyl
<input type="text"/>	A203	CO <sub>2</sub>	<input type="text"/>	A204	CO <sub>2</sub> marble test
<input type="text"/>	A200	AOX	<input type="text"/>	A109	Oxygen
<input type="text"/>	A208	COD, N, P	<input type="text"/>	A704	Metalle UBA
<input type="text"/>	A102	Metals	<input type="text"/>	A201	Rn
<input type="text"/>	BBEC	Sensorik	<input type="text"/>	A800	Radio
<input type="text"/>	A103	VOC (2 btl.) (groundwater)	<input type="text"/>	A900	Fixing solution (Fix 1+ Fix 2) für O <sub>2</sub>
<input type="text"/>	A101	VOC (2 btl.) (pools, drinking water)	<input type="text"/>	A997	Legionella box with cooling elements
<input type="text"/>	A104	Chlorate, Chlorite	<input type="text"/>		box with cooling elements (15th)

#### Vom Labor auszufüllen

Versand durch  am:  mit:

Erstellt	Oksana Lichtenwald	22.07.2020
Geprüft	Melanie Wittner	22.07.2020
Freigegeben	Oksana Lichtenwald	13.08.2020

### 7.03\_\_Orderlist\_Water

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.