The GTC's of Interlabor Belp AG apply. February 2024 These and the form are available online: www.interlabor.ch

ORDER FORM

Water analysis general



Company Mr./Ms. Address/P.O. Box	Language	is delivered by e-mail German English French Standard (approx. 8 – 10 working days) Desired date:
Phone Email Invoice to different address (indicate)	Various	☐ Urgent (approx. 1 – 5 working days, extra charge 40 %) ☐ According to quotation: ☐ With acknowledgement of receipt
No. Sample description	Lot / batch no.	. Water freshly collected, Temp. (is completed by Interlabor)
1 2 3 4 Please send water samples for microbiological series and series are series and s		☐ Yes No ☐ Yes No ☐ Yes No ☐ Yes No
Microbiological analyses Drinking water, sample size 250 mL (TBDV) At the water impoundment, treated ①③⑥ At the water impoundment, untreated ①③⑥ In the distribution network ①③⑥ In containers or from water dispenser ③⑤⑥, sample size 500 mL Domestic installation ③⑥ (not suitable for checking the source) Microbiological analyses Service water, sample size 500 mL Ice as supplement to food and drinks ③⑤⑥ Water in shower systems acc. to TBDV, Legionella **/*** Water in baths acc. to TBDV ①③⑤ (addition of sodium thiosulfate needed) Water in whirlpools or warm pools over 23°C ①③⑤, Legionella **/****	Further chemical analyses*, sample size 1000 mL Chemical routine package (appeara total hardness, turbidity, calcium, magrammonium, chloride, nitrate, nitrite, sul Chemical routine package, extend (chemical routine package plus potassi sodium, fluoride) Total hardness (sum of Ca and Mg) Oxidizability (consumption of KMnO _a) Nitrate pH TOC (use glass containers) Conductivity Anion screening (fluoride, chloride, bromide, nitrate, phosulfate) Element screening big by ICP-MS (approx. 70 elements, semi-quantitative Pesticide screening (approx. 550 polar and nonpolar chemical routiness)	contamination (e.g. hot or cold water, cleaning water, treated water)**/*** Legionella in water with high microbiological contamination (e.g. enviromental samples, incl. industrial water)**/** Endoscopy final rinsing water (ISO 15883-4), sample size 700 mL Aerobic mesophilic germs Legionella**/*** Pseudomonas aeruginosa*** Mykobacteria**/***** e) IS e) icals)
©Total aerobic microbial count (TAMC) ©Escherichia d	roli ©Pseudomonas aeruginosa*** ©Enteroc	* enclose desired parameter specification ** delivery time at least 12 days *** in case of suspicious findings, a mandatory verification test is performed, CHF 45 **** only state of the art possible Date and signature