Vorm KK-Drinking_water_01-2022

APPLICATION FOR TESTING OF DRINKING WATER

To be completed by the customer:						To be completed by the laboratory:		
Customer name:						Registration number of sample(s):		
Registry code (company) / Personal identification code (private person):								
Name of the contact person:								
Postal address:						Date and time of arrival of samples:		
Postcode:			Phone:			Name and signature of the receptionist of the samples:		
E-mail address:						Name/signature of the department representative:		
	g of the test re	sults:				Payment:	in and Davi	the book and
□ by regular mail□ the customer will pick up the test report for the labor								ith bank card
digitally signed test report by email							, e-post addr	E55.
_ uigitai	ry signed test i	eport by email						
Sample information presented in the test report:								
Sample	SAMPLING POINT							
no.								
1								
2								
3								
4								
5								
Sampling time (date, time):				Name of sampler and attestation certificate no, if				
					applicable:			
Sample no	(Regulation N	ROUTINE CONTROL Regulation No. 61 of the Minister of Social Affairs)		ADDITIONAL PARAMETERS (Regulation No. 61 of the Minister of Social Affairs)		Sample no	ADDITIONAL PARAMETERS (Regulation No. 61 of the Minister of Social Affairs)	
	Escherichia	coli		Ammoonium			Elements*: ☐ potassium	
	Coli-form bacteria			Nitrites				□ sodium □ calcium
	Colony count at 22 °C			Nitrates				☐ magnesium ☐ arsenic
	Electroconductivity			Chlori				☐ aluminium ☐ molybdenum
	pH			Chlori				□ cadmium □ mercury
	Colour Smell			Chemical oxygen demand Sulphates				☐ lead ☐ copper ☐ zink☐ nickel ☐ manganese
	Taste			Hardness				
								☐ chrome
	Turbidity			Alkalinity and bicarbonates Fluorides		!S		
	ADDITIONAL PARAMETERS			Phosphates				
	Pseudomonas aeruginosa			Dry extract				
	Enterococci			Hydrogen sulphide				
	Colony count at 37 °C			Boron				
	Clostridium perfringens			Cyanides				
	Iron							
			<u> </u>					
Remarks (including othe	r additional param	eters):					
* mark as ro	auirod 🗆							

Remark: The water sample is taken in two bottles: a 0.5 liter laboratory sterile bottle for microbiological parameters and a 1.5 liter clean bottle for chemical parameters.

