

## Micro-Smedt BV

t.a.v. Katrijn Smedt

Honingstraat 2

B-2200 Herentals



N° D'ACCREDITATION: 080-TEST  
ISO 17025

Laboratory reference	2305-22611
Reception date	22/05/2023
Start date analysis	23/05/2023
State of the sample	chilled
Stockage lab	refrigerator
State of the report	definitive
Date of the report	5/06/2023

reference customer	Kraan aan blauwe tank		
Sampling	by:	De Schrijver Kasper (NFC)	
	date:	22/05/2023 14:35:00	
Type of sample:	drinking water		

Tests	Result	Unit	Method	Min.	Max.
total aerobic count at 22°C	18	CFU / ml	NF EN ISO 6222 - WAC/VA/001		
E. coli	0	CFU / 100 ml	NF EN ISO 9308-1 - WAC/VA/002		0
total coliforms	0	CFU / 100 ml	AFNOR BRD-07/20-03/11 - WAC/VA/002		0
nitrate	<0,89	mg/l	own method based on WSAQTON and WSAQNO2 (spectrophotometry), WAC/III/C, CMA/2/I/C (E)		50
nitrite	<0,033	mg/l	ISO 15923-1 (discrete analyser) (WAC/III/C, CMA/2/I/C) (E)		0,5
odour	acceptable		own method		
flavour	acceptable		own method		
turbidity	9,7	NTU	derived from SM 2130		indicator value
color	not coloured		own method		
conductivity	594	µS/cm bij 20 °C	WAC/III/A/004 - ISO 7888		2500
pH	7,27	(14,7°C)	WAC/III/A/005 - ISO 10523	6,5	9,5

KB 14/01/2002 (n)

**Conclusion: all numerical results, in bold, are not satisfactory (unless the min - max values concern target values )(parameters, of wich the norm not is indicated, have not been evaluated)**

(\*): estimated value- (\*\*): accredited test, if CMA or WAC method: also VLAREL-approved - (E): extern lab- (E\*\*): accredited test by extern lab - (n): source of min-max values

Applicant remark:	
Lab remark:	Sampling method MW ** - Monstername verslag is beschikbaar, zie ons referentnummer

These test results exclusively refer to the subject described above. The uncertainties of measurement and details about the external are known and can be asked for at the laboratory. This report may not be reproduced, only in its complete form, without the written permission of the laboratory.  
If the sampling has been executed by the customer, only the date of receipt can be taken into account in relation to the conditions of preservation.

Rapport lay-out: R029A10-02



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Managing Director