

Test-Report
W04-00673M

Customer: Schäfer-Werke GmbH, Neunkirchen
Appearance: colourless / clear
Sampling site: DWS 30 manual, Sample from dispensing valve after disinfection
Sampling date: 12.02.2004 / 16:00 Uhr **Operator:** Laboratory
Date of testing (start): 12.02.2004 **Date of testing (end):** 23.02.2004

Parameter	Dimension	Result	Limit (TrinkwV)		Procedure
			not under	not over	
Colony count 20 °C	1/ml	0		100	TrinkwV a.F.*
Colony count 36 °C	1/ml	0		100	TrinkwV a.F.*
E. coli	1/100ml	0		0	ISO 9308-1*
Coliforms	1/100ml	0		0	ISO 9308-1*
P. aeruginosa	1/100ml	0		0	prEN ISO 12780*

Notes: * = certified parameter; ** = parameter examined in a other certified institute; n.n. = not detected; n.b. = not analysed

Remarks only in relation to examined microbiological parameters.

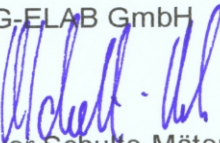
Comments:

System filled by orderer on February 12th 2004.
 Content of DWS 30 manual: approx. 15 l.
 Origin of water: Herdorf purification plant, 3rd level of water purification (see W04-00672M).

Sample evaluation:

The results meet the requirements for drinking water given by the german drinking water regulation.

LSG-ELAB GmbH



Oliver Schulte-Mäter
Food Chemist