

Schlieren, 21 July 2010 AR/CL Katadyn Produkte AG Birkenweg 4 8304 Wallisellen

# Analytical report

Object: Reduction Test Katadyn Pocket Filter EU

Bachema AG Rütistrasse 22 Postfach CH-8952 Schlieren

Telefon +41 44 738 39 00 Telefax +41 44 738 39 90 info@bachema.ch www.bachema.ch

Chemisches und mikrobiologisches Labor für die Prufung von Umweltproben (Wasser, Boden, Abfall) Akkreditiert nach ISO 17025/STS Nr.064

Bachema order number	20103838		
Sample number	19727-19732		
Date of sampling	01 July 2010		
Date of arrival at Bachema	01 July 2010		
Place of sampling	Schlieren		
Samples taken by	E. Belloni, Bachema AG		
	Dr. A. Rust, Bachema AG		

Customer	Katadyn Produkte AG, Birkenweg 4, 8304 Wallisellen			
Invoice address	Katadyn Produkte AG, Birkenweg 4, 8304 Wallisellen			
Report to	Katadyn Produkte AG, A. Walentin, Birkenweg 4, 8304 Wallisellen			
Report copy by e-mail to	Katadyn Produkte AG, A. Walentin, alexander.walentin@katadyn.ch			

Yours sincerely, BACHEMA AG

Annette Rust

Dr. sc. nat. / Dipl. Natw. ETH

20103838 / 21 July 2010 page 1/3



Object: Reduction Test Katadyn Pocket Filter EU

Customer: Katadyn Produkte AG

Bachema order number: 20103838

### Overview over the samples

Bachema number		Sample description	Sampling / Arrival		
19727	W	Test suspension R. terrigena	01.07.10 / 01.07.10		
19728	W	Filtrate of suspension R. terrigena	01.07.10 / 01.07.10		
19729	W	Test suspension E. coli	01.07.10 / 01.07.10		
19730	W	Filtrate of suspension E. coli	01.07.10 / 01.07.10		
19731	W	Test suspension Salmonella	01.07.10 / 01.07.10		
19732	W	Filtrate of suspension R. terrigena	01.07.10 / 01.07.10		

### **Abbreviation**

n.d. cfu	Not detected Colony forming units
W	Water sample
F	Solid sample
dw	dry weight
<	For the results, the value after the sign < (smaller than) indicates the limit of
*	quantification for the corresponding method.  Parameters marked with a * are not within of the accreditated area of
	Bachema AG or are external analysis.

Bachema AG Rütistrasse 22 Postfach CH-8952 Schlieren

Telefon +41 44 788 39 00 Telefax +41 44 738 39 90 info@bachema.ch www.bachema.ch

Chemisches und mikrobiologisches Labor für die Prufung von Umweltproben (Wasser, Boden, Abfall) Akkreditiert nach ISO 17025/STS

### **Accreditation**

S SCHWEIZERISCHER PROFSTELLENDIENST
T SERVICE SUISSE D'ESSAI
S SHIVES TESTING SERVICE, STS-#: 064

SWISS TESTING SERVICE, STS-#: 064

SWISS TESTING SERVICE, STS-#: 064

Detailed inform Association des Laboratorien Association des Laboratorien Swisses Association des Laboratories Association des Labora

Partially copying of the analytical report is only allowed with permission from Bachema AG.

Detailed information on analytical methods, precision of the measurement and further data are available on request (see also www.bachema.ch).

20103838 / 21 July 2010 page 2/3



Reduction Test Katadyn Pocket Filter EU Katadyn Produkte AG **Object:** Customer:

Bachema order number: 20103838

Sample description			Filtrate of suspension R. terrigena	Test suspension E. coli	Filtrate of suspension E. coli		
Sample number Date of sampling		19727 01.07.10	19728 01.07.10	19729 01.07.10	19730 01.07.10		
Microbiological parame	eters						
Coliforms	cfu/100 mL	3000000	n.d.				
Escherichia coli	cfu/100 mL			63000000	n.d.		I
Salmonella	cfu/mL						I
Sample description		Salmonella	Filtrate of suspension R. terrigena				
Sample number Date of sampling		19731 01.07.10	19732 01.07.10				
Microbiological parame	eters						
Coliforms	cfu/100 mL						
Escherichia coli					l i		I
	cfu/100 mL	1				l	1

Bachema AG Rütistrasse 22 Postfach CH-8952 Schlieren

Telefon +41 44 738 39 00 Telefax +41 44 738 39 90 info@bachema.ch www.bachema.ch

Chemisches und mikrobiologisches Labor für die Prufung von Umweltproben (Wasser, Boden, Abfall) Akkreditiert nach ISO 17025/STS Nr 064

> 20103838 / 21 July 2010 page 3/3



Object: Reduction Test Katadyn Pocket Filter EU

Customer: Katadyn Produkte AG

Bachema order number: 20103838

## Experimentation and results

### **Test-suspensions**

The test water was pristine tap water that is available at Bachema AG, Schlieren, Switzerland. Before use it was rinsed until it came out with the temperature of 16.8 °C.

For each test bacterium strain a separate test suspension was produced. As example for the group of coliform bacteria *Raoultella terrigena* ATCC 33257 was used (earlier name of this species was: *Klebsiella terrigena*). For *Escherichia coli* strain *E. coli* ATCC 25922 and for Salmonella strain *S. typhimurium* ATCC 14028 was used. The reference test strains were grown over night at 37°C in TSB. For the test suspension they were suspended in the tap water. The test suspension was permanently stirred during all filtration experiments.

Bachema AG Rütistrasse 22 Postfach CH-8952 Schlieren

Telefon +41 44 738 39 00 Telefax +41 44 738 39 90 info@bachema.ch www.bachema.ch

Chemisches und mikrobiologisches Labor für die Prüfung von Umweltproben (Wasser, Boden, Abfall) Akkreditiert nach ISO 17025/STS Nr.064

### Preparation of the filter units and filtration procedure

The filter and output hose were set up according to the user's instructions. The filter was tested for leak tightness flushed with 0.5 L of pristine tap water.

During filtration of the bacterial suspension 250 mL were discarded and each time approximately 250 mL of the filtrate were filled into sterile glass bottles for bacterial analysis.

### Microbiological analyses of the water samples

Coliforms and *Escherichia coli* were quantified with the membrane filtration method and cultivation on selective, chromogenic nutrient plates. Salmonella were quantified with the most probable number (MPN) method.

### **Results and reduction rates**

The concentrations of the test suspensions and filtrates as well as the calculated reduction rates can be referred in table 1.

Table 1: Concentrations of test bacteria in the water samples and reduction rates

Sample no.	Sample description	Coliforms [cfu/100 mL]	Escherichia coli [cfu/100 mL]	Salmonella [cfu/ mL]	Reduction rate	Reduction rate [%]	
19727	Test suspension R. terrigena	30000000			Raoultella terrigena		
19728	Filtrate of suspension R. terrigena	n.d.			3.333E-08	99.99999667	
19729	Test suspension E. coli		63000000		Escherichia coli		
19730	Filtrate of suspension E. coli		n.d.		1.587E-08	99.99999841	
19731	Test suspension Salmonella			3200000	Salmonella		
19732	Filtrate suspension Salmonella			n.d.	3.125E-07	99.99996875	

Schlieren, 21. July 2010