

## SGS Analytics Sweden AB

Box 1083, 581 10 Linköping, Sweden Tel: +46 13 254 900 · Fax: +46 13 121 728 Registered 556152-0916 Registered office: Linköping, Sweden



## REPORT

Page 1 (1) issued by an Accredited Laboratory

## Report No. 24168372

ac-MRA

Assigner TSG Forwarding AB

Fraktvägen 16 806 47 GÄVLE

Applies to

Drinking water

Level 1

: Drinking water

Level 2

: Delamar: User

Level 3

: Microbiological analysis

Information about sample and sampling

Sampling date

: 2024-04-23

Date of Arrival

: 2024-04-23

Sampling time

Time of Arrival

: 2120

: 1100

Temperature at arrivel

: 5 °C

Temperature at sampling

Analysis initiated

: 2024-04-24

Sample name

: MV Anna Lehmann 11030884

Sampler

Fartyget själva

Total Chlorine at sampling

VV = 0 Anv = 1 Net = 2

1 :

Desinf. No=0 Yes=1

1

Results				
Test method	Analysis / Investigation of	Result	Uncertainty	Unit
SS-EN ISO 6222:1999	Culturable mikroorg. 22°C 3d	< 1		cfu/ml
SS-EN ISO 6222:1999 mod	Slow-growing bacteria 22°C7d	< 10		cfu/ml
SS028167-2 MF	E.coli	< 1		cfu/100ml
SS028167-2 MF	Coliforms, 35°C	<1		cfu/100ml
SS-EN ISO 7899-2	Intestinal enterococci	<1		cfu/100ml

The stated uncertainty of measurement is calculated using a coverage k=2. Measurement uncertainty for accredited microbiological analyses are available from the laboratory upon request.

## Comment

Enum.of cult.microorg. 22°C 3 days, not detected.

The evaluation is performed according to the Swedish drinkingwater Regulations (LIVSFS 2022:12). The evaluation applies only to analyses being performed and having guideline values according to the current legislation, applying to drinkingwater users. The evaluation is made based on results without regard to the measurement uncertainty.

For more information, see www.sgs.com/analytics-se.

The E.coli analyse is performed according to SS028167-2 MF mod and SS-EN ISO 9308-1/AC:2008 (according to Controlwiki SLV).

Sampling facts have been provided by the client.

Linköping 2024-05-01

The report has been reviewed and approved by

Anna-Maria Andersson Responsible reviewer

Control numbers 2771 6654 8633 1061

Results refer only to the submitted sample as it has been received. Unless the laboratory has written otherwise, the report may only be reproduced in its entirety."