



Tehnološko okoljski in logistični center d.o.o.
Dekani 3a, SI-6271 Dekani



Report No.: 1932/24

Date: 18.10.24 Page: 1 from 1

Sample: **Drinking water**
Client: **Luka Koper d.d., Vojkovo nabrežje 38, 6000 Koper**

Client provided data:	Date of samplir. 15.10.24
Sample label:	Passenger terminal, Bond 1, Hydrant (sampled at 09:00)

Received on: **15.10.24**

Lab.ref.: **1932/24**

ANALYSIS REPORT:

Property	Unit	Test Method	Limit value	Result	Mark
Field measurments					
Water temperature	°C	SIST DIN 38404-4:2000	-	16,9	#
Free chlorine	mg/l	Internal method	-	<0,01	#
pH value		SIST ISO 10523:2010	6,5-9,5	7,62	#
Conductivity (at 20°C)	uS/cm	SIST EN 27888:1998	< 2500	415	#
Smell	organoleptic attribute	SIST EN 1622:2007	acceptable	acceptable	#

Physicochemical properties

Colour	m-1	SIST EN ISO 7887:2012 (method B)	-	<0,1	#
Turbidity	NTU	SIST EN ISO 7027-1:2017	4,0	0,14	#
Ammonium	mg/l NH4	SIST ISO 7150-1:1996	< 0,50	<0,01	#
Taste	organoleptic attribute	SIST EN 1622:2007	acceptable	acceptable	#

Microbiological properties

<i>Escherichia coli (E.coli)</i>	cfu/100ml	SIST EN ISO 9308-1:2014	0	not detected	
Coliform bacteria	cfu/100ml	SIST EN ISO 9308-1:2014	0	not detected	#
<i>Clostridium perfringens</i>	cfu/100ml	SIST ISO 14189:2014	0	not detected	#
Total number of culturable microorganisms at 36°C	cfu/ml	SIST EN ISO 6222:1999	< 100	est.5	
Intestinal enterococci	cfu/100ml	SIST EN ISO 7899-2:2000	0	not detected	#
Total number of culturable microorganisms at 22°C	cfu/ml	SIST EN ISO 6222:1999	-	detected	

Note: not detected (0 cfu), presence (1-2 cfu), est. (estimated)
Results shown in **bold** type do not conform with the limit values in the criteria regulations concerned.
Information about uncertainty are available in the laboratory.

Regulations taken into account:

Drinking water regulations (UR.I.RS nos.61/23)

Analysis performed: from **15.10.24 (13:00)** to **18.10.24 (08:30)**

Microbiologist:
Kaja Jerman, B.Sc. Microbiol.

Head of lab.:
Ankica Budan Hadžalič, B.Sc.



Tehnološko okoljski in logistični center d.o.o.
Dekani 3a, SI-6271 Dekani



Report No.: 1933/24

Date: 18.10.24 Page: 1 from 1

Sample: **Drinking water**

Client: **Luka Koper d.d., Vojkovo nabrežje 38, 6000 Koper**

Client provided data:	Date of samplir. 15.10.24
Sample label:	Passenger terminal, Bond 2, Hydrant (sampled at 09:20)

Received on: **15.10.24**

Lab.ref.: **1933/24**

ANALYSIS REPORT:

Property	Unit	Test Method	Limit value	Result	Mark
Field measurments					
Water temperature	°C	SIST DIN 38404-4:2000	-	16,4	#
Free chlorine	mg/l	Internal method	-	<0,01	#
pH value		SIST ISO 10523:2010	6,5-9,5	7,56	#
Conductivity (at 20°C)	uS/cm	SIST EN 27888:1998	< 2500	416	#
Smell	organoleptic attribute	SIST EN 1622:2007	acceptable	acceptable	#

Physicochemical properties

Colour	m-1	SIST EN ISO 7887:2012 (method B)	-	<0,1	#
Turbidity	NTU	SIST EN ISO 7027-1:2017	4,0	0,09	#
Ammonium	mg/l NH4	SIST ISO 7150-1:1996	< 0,50	<0,01	#
Taste	organoleptic attribute	SIST EN 1622:2007	acceptable	acceptable	#

Microbiological properties

<i>Escherichia coli (E.coli)</i>	cfu/100ml	SIST EN ISO 9308-1:2014	0	not detected	
Coliform bacteria	cfu/100ml	SIST EN ISO 9308-1:2014	0	not detected	#
<i>Clostridium perfringens</i>	cfu/100ml	SIST ISO 14189:2014	0	not detected	#
Total number of culturable microorganisms at 36°C	cfu/ml	SIST EN ISO 6222:1999	< 100	not detected	
Intestinal enterococci	cfu/100ml	SIST EN ISO 7899-2:2000	0	not detected	#
Total number of culturable microorganisms at 22°C	cfu/ml	SIST EN ISO 6222:1999	-	not detected	

Note: not detected (0 cfu), presence (1-2 cfu), est. (estimated)

Results shown in **bold** type do not conform with the limit values in the criteria regulations concerned.

Information about uncertainty are available in the laboratory.

Regulations taken into account:

Drinking water regulations (UR.I.RS nos.61/23)

Analysis performed: from **15.10.24 (13:00)** to **18.10.24 (08:30)**

Microbiologist:
Kaja Jerman, B.Sc. Microbiol.

Head of lab.:
Ankica Budan Hadžalič, B.Sc.