

Institute of Public Health in Ostrava Centre of Hygienic Laboratories CAI Accredited Testing Laboratory No.1393 according to SN EN ISO/IEC 17025:2018 Partyzánské nám stí 2633/7, Moravská Ostrava, 702 00 Ostrava

TEST REPORT No. 50974/2022

Customer : Riedl Inge

 Set No.:
 30070

 Sample Received:
 15.9.2022 14:00

 Sample Analyzed:
 15.9.2022 - 20.9.2022

 Ref. No.:
 ZU/08232/2022

 File No.:
 S-ZU/08232/2022

 File code:
 2.0.4

Sample information				
Sample No.:	101945			
Sampling date:	not mentioned	Sampling time: not mentioned		
Sample name:	Proben 1			
Sample Type:	colloids			
Sampled by:	customer			
Mode of sampling:	not mentioned			
Purpose:	on the request customers			

Results - chemical analysis						
Parameter	Value	Unit	Туре	Method used	Uncertainty	
gold	3,74	mg/l	А	SOP OV 201	1 20%	

Notice to sampling: The sampling itself is not a subject of accreditation.

Sample information				
Sample No.:	101946			
Sampling date:	not mentioned	Sampling time: not mentioned		
Sample name:	Proben 6			
Sample Type:	colloids			
Sampled by:	customer			
Mode of sampling:	not mentioned			
Purpose:	on the request customers			

Results - chemical analysis						
Parameter	Value	Unit	Туре	Method used	Uncertainty	
gold	3,70	mg/l	Α	SOP OV 201	1 20%	

Notice to sampling: The sampling itself is not a subject of accreditation.

Sample information				
Sample No.:	101947			
Sampling date:	not mentioned	Sampling time: not mentioned		
Sample name:	Proben 8			
Sample Type:	colloids			
Sampled by:	customer			
Mode of sampling:	not mentioned			
Purpose:	on the request customers			

Results - chemical analysis						
Parameter	Value	Unit	Туре	Method used	Uncertainty	
gold	3,97	mg/l	Α	SOP OV 201	20%	

Notice to sampling: The sampling itself is not a subject of accreditation.

Sample information				
Sample No.:	101948			
Sampling date:	not mentioned	Sampling time: not mentioned		
Sample name:	Proben 10			
Sample Type:	colloids			
Sampled by:	customer			
Mode of sampling:	not mentioned			
Purpose:	on the request customers			

Results - chemical analysis						
Parameter	Value	Unit	Туре	Method used	Uncertainty	
gold	5,68	mg/l	Α	SOP OV 201	1 20%	

Notice to sampling: The sampling itself is not a subject of accreditation.

Sample information				
Sample No.:	101949			
Sampling date:	not mentioned	Sampling time: not mentioned		
Sample name:	Proben 11			
Sample Type:	colloids			
Sampled by:	customer			
Mode of sampling:	not mentioned			
Purpose:	on the request customers			

Results - chemical analysis						
Parameter	Value	Unit	Туре	Method used	Uncertainty	
gold	3,49	mg/l	Α	SOP OV 201	1 20%	

Notice to sampling: The sampling itself is not a subject of accreditation.

Sample information				
Sample No.:	101950			
Sampling date:	not mentioned	Sampling time: not mentioned		
Sample name:	Proben 12			
Sample Type:	colloids			
Sampled by:	customer			
Mode of sampling:	not mentioned			
Purpose:	on the request customers			

Results - chemical analysis						
Parameter	Value	Unit	Туре	Method used	Uncertainty	
gold	4,70	mg/l	Α	SOP OV 201	1 20%	

Method specification :

SOP OV 201 (SN EN ISO 17294-1, SN EN ISO 17294-2)

Laboratory workplace:

⁽¹⁾ - analyses performed at Ostrava (Partyzánské nám stí 2633/7, Moravská Ostrava, 702 00 Ostrava)

Methods in TYPE column: "A" within the scope of accreditation

< the result is below the quantification limit, > the result is higher than the value presented

Results deal with tested samples only.

If the laboratory is not responsible for the sampling phase, the results refer to the sample as received.

Without a written consent of the laboratory, this Report can be reproduced only complete.

These expanded uncertainties of measurement are obtained by multiplying of standard uncertainty of measurement by extending

coefficient k=2 (for confidence level 95%). Uncertainty of sampling not included.

If the sampling is not subject to accreditation, information about the sample, except the sample number, was provided by the customer and the laboratory is not responsible for this information.

Checked by: Completed by: Number of pages: Date:



Mgr. Ivona Smolová Deputy Head of Hygienic Laboratories Center



End of protocol