



HIDRO PRAHOVA
OPERATOR REGIONAL DE APA

LABORATOR APĂ POTABILĂ OPPLER
Str. Oppler Nr.16 , Tel/Fax : 0244/315601

Laborator înregistrat la Ministerul Sănătății București nr. 751/06.03.2024 pentru monitorizare de control

RAPORT DE ANALIZĂ APĂ POTABILĂ

Nr.1937 din 16.12.2024

- Beneficiar: Campina
- Date privind identificarea probei
 - Tipul și codul probei: apa potabila, cod: ZAA-URL
 - Data recoltării: 12.12.2024 ora:08:20
 - Buletin de prelevare: nr. 236 / 12.12.2024
 - Recoltat de: Hogeia Laurentiu Ciprian
 - Loc de prelevare: Retea Urleta-Gradinita
 - Data recepției: 12.12.2024, ora: 15:30
 - Cantitatea de probă recepționată: 0,5 L recipient sticlă
 - Perioada de analiză: 12.12.2024-15.12.2024
 - Metoda de prelevare: SR EN ISO 5667 – 1:2023; SR EN ISO 5667 – 3:2018; SR ISO 5667-5:2017; SR EN ISO 19458:2007; SR EN ISO 5667-14:2017
- Date privind rezultatele obținute:

Nr. crt.	Indicatori analizați	Unitatea de masura	Valori de concentrație obținute	Metoda de analiză/documente de referință	Valori maxim admise în Ordonanța 7/2023
1	Nr.colonii la 22°C	UFC/ml	5	SR EN ISO 6222:2004	Fara modificari anormale
2	Nr.colonii la 37°C	UFC/ml	6	SR EN ISO 6222:2004	Fara modificari anormale
3	Bacterii coliforme	UFC/100ml	0	SR EN ISO 9308-1:2015 SR EN ISO 9308-1:2015/ A1:2017	0
4	Eșcherichia coli	UFC/100ml	0	SR EN ISO 9308-1:2015 SR EN ISO 9308-1:2015/ A1:2017	0
5	Enterococi	UFC/100ml	0	SR EN ISO 7899-2:2002	0
6	Clostridium perfringens	nr./100ml	-	SR EN ISO 14189:2017	0

4. Mențiuni speciale

- Prelevarea, conservarea și transportul probei au fost efectuate de către prelevator din cadrul Hidro Prahova SA. – Hogeia Laurentiu Ciprian pe răspunderea acestuia, conform Procesului verbal de prelevare nr. 236 din 12.12.2024.

5. Note

- Rezultatele încercării se referă exclusiv la proba recepționată.
- Raportul de încercare se reproduce integral numai cu aprobarea scrisă a Laboratorului Calitatea Apei Oppler.
- Laboratorul nu emite opinii și interpretări

Elaborat,
Responsabil analiza
Laborant Simona Stefanescu

Verificat,
Responsabil analiza
Chim. Manuela Tanase

Aprobat,
Coordonator Laborator
Biol. Alexandra Savu

Sfârșit document



Laborator înregistrat la Ministerul Sănătății București nr. 641/29.04.2024 pentru monitorizare de control

RAPORT DE ANALIZĂ APĂ POTABILĂ
Nr. 949 din 13.12.2024

1. Beneficiar: HIDRO PRAHOVA-CAMPINA
2. Date privind identificarea probei
 - 2.1. Tipul și codul probei: apa potabila, cod ZAA-URL
 - 2.2. Data recoltării: 12.12.2024
 - 2.3. Buletin de prelevare: nr. 236 din 12.12.2024
 - 2.4. Recoltat de: Hogeia Ciprian
 - 2.5. Loc de prelevare: Retea Gradinita Urleta
 - 2.6. Data recepției: 12.12.2024
 - 2.7. Cantitatea de probă recepționată: 1L (recipient PP)
 - 2.8. Perioada de analiză: 12.12.2024-13.12.2024
 - 2.9. Metoda de prelevare: SR EN ISO 5667 – 1/2023; SR EN ISO 5667 – 3:2018; SR EN ISO 5667-5:2017; SR EN ISO 5667-14:2017

3. Date privind rezultatele obținute:

Nr. crt.	Indicatori analizați	Unitatea de masura	Valori de concentrație obținute	Metoda de analiză/documente de referință	Valori maxim admise în Ordonanța 7/2023
1	Miros	TON	Nici o modificare anormală	SR EN 1622:2007	Nici o modificare anormală
2	Gust	TFN	Nici o modificare anormală	SR EN 1622:2007	Nici o modificare anormală
3	Culoare	m ⁻¹	Nici o modificare anormală	SR EN ISO 7887:2012	Nici o modificare anormală
4	Turbiditate	UNT	0,89	SR EN ISO 7027-1:2016	≤ 4
5	pH la 20°C	unit.pH	7,84	SR ISO 10523:2012	6,5 - 9,5
6	Conductivitate	μS/cm	315	SR EN 27888 :1997	2500
7	Clor rezidual liber	mg/l	0,39	SR EN ISO 7393-2:2018	≥0,50 iesire statie 0,10 -0,5 retea
8	Amoniu	mg/l	<LOQ	SR EN 7150-1:2001	0,50
9	Nitriți	mg/l	<LOQ	SR EN 26777: 2002/ C91:2006	0,50
10	Nitrați	mg/l	18,70	SR ISO 7890-3:2000	50
11	Cloruri	mg/l	13,20	SR ISO 9297:2001	250
12	Duritate totală	gr.germ	14,71	SR ISO 6059:2008	
13	Aluminiu	μg/l	-	SR ISO10566:2001	≥5 200

LABORATORY AND OTHER CAMPUS
 The following is a list of the laboratories and other campuses of the Ministry of Health and Family Welfare, Government of India.

REPORT ON ANALYSIS AND ROTARY A
 IN THE YEAR 1971

1. Laboratory of Microbiology, Government Medical College, Bangalore
2. Laboratory of Microbiology, Government Medical College, Chennai
3. Laboratory of Microbiology, Government Medical College, Coimbatore
4. Laboratory of Microbiology, Government Medical College, Cuttack
5. Laboratory of Microbiology, Government Medical College, Dehra Dun
6. Laboratory of Microbiology, Government Medical College, Dibrugarh
7. Laboratory of Microbiology, Government Medical College, Guwahati
8. Laboratory of Microbiology, Government Medical College, Hyderabad
9. Laboratory of Microbiology, Government Medical College, Jaipur
10. Laboratory of Microbiology, Government Medical College, Kanpur
11. Laboratory of Microbiology, Government Medical College, Kolkata
12. Laboratory of Microbiology, Government Medical College, Lucknow
13. Laboratory of Microbiology, Government Medical College, Madurai
14. Laboratory of Microbiology, Government Medical College, Meerut
15. Laboratory of Microbiology, Government Medical College, Patna
16. Laboratory of Microbiology, Government Medical College, Raipur
17. Laboratory of Microbiology, Government Medical College, Ranchi
18. Laboratory of Microbiology, Government Medical College, Shimla
19. Laboratory of Microbiology, Government Medical College, Thiruvananthapuram
20. Laboratory of Microbiology, Government Medical College, Varanasi

The following is a list of the laboratories and other campuses of the Ministry of Health and Family Welfare, Government of India.

Sl. No.	Name of the Laboratory/Campus	Address	State	Year of Establishment	Area (sq. ft.)	Staff (No.)	Students (No.)	Facilities
1	Laboratory of Microbiology	Government Medical College	Bangalore	1950	1000	10	50	Microbiology, Pathology, etc.
2	Laboratory of Microbiology	Government Medical College	Chennai	1950	1000	10	50	Microbiology, Pathology, etc.
3	Laboratory of Microbiology	Government Medical College	Coimbatore	1950	1000	10	50	Microbiology, Pathology, etc.
4	Laboratory of Microbiology	Government Medical College	Cuttack	1950	1000	10	50	Microbiology, Pathology, etc.
5	Laboratory of Microbiology	Government Medical College	Dehra Dun	1950	1000	10	50	Microbiology, Pathology, etc.
6	Laboratory of Microbiology	Government Medical College	Dibrugarh	1950	1000	10	50	Microbiology, Pathology, etc.
7	Laboratory of Microbiology	Government Medical College	Guwahati	1950	1000	10	50	Microbiology, Pathology, etc.
8	Laboratory of Microbiology	Government Medical College	Hyderabad	1950	1000	10	50	Microbiology, Pathology, etc.
9	Laboratory of Microbiology	Government Medical College	Jaipur	1950	1000	10	50	Microbiology, Pathology, etc.
10	Laboratory of Microbiology	Government Medical College	Kanpur	1950	1000	10	50	Microbiology, Pathology, etc.
11	Laboratory of Microbiology	Government Medical College	Kolkata	1950	1000	10	50	Microbiology, Pathology, etc.
12	Laboratory of Microbiology	Government Medical College	Lucknow	1950	1000	10	50	Microbiology, Pathology, etc.
13	Laboratory of Microbiology	Government Medical College	Madurai	1950	1000	10	50	Microbiology, Pathology, etc.
14	Laboratory of Microbiology	Government Medical College	Meerut	1950	1000	10	50	Microbiology, Pathology, etc.
15	Laboratory of Microbiology	Government Medical College	Patna	1950	1000	10	50	Microbiology, Pathology, etc.
16	Laboratory of Microbiology	Government Medical College	Raipur	1950	1000	10	50	Microbiology, Pathology, etc.
17	Laboratory of Microbiology	Government Medical College	Ranchi	1950	1000	10	50	Microbiology, Pathology, etc.
18	Laboratory of Microbiology	Government Medical College	Shimla	1950	1000	10	50	Microbiology, Pathology, etc.
19	Laboratory of Microbiology	Government Medical College	Thiruvananthapuram	1950	1000	10	50	Microbiology, Pathology, etc.
20	Laboratory of Microbiology	Government Medical College	Varanasi	1950	1000	10	50	Microbiology, Pathology, etc.



LABORATOR APĂ POTABILĂ - CÂMPINA

Șoseaua Paltinului Nr.19 , Tel/Fax : 0244/338919

Nr. crt.	Indicatori analizați	Unitatea de masura	Valori de concentrație obținute	Metoda de analiză/documente de referință	Valori maxim admise în Ordonanta 7/2023
14	Indice de permanganat	mgO ₂ /l	0,32	SR EN ISO 8467:2001	5,0
15	Fier	μg/l	19	SR ISO 6332:1996/ C91:2006	200
16	Sulfati	mg/l	16	STAS 3069:1987	250
17.	Mangan	μg/l	10	SR ISO 6333:1997	50

4. Mențiuni speciale

4.1 Prelevarea, conservarea și transportul probei au fost efectuate de către prelevator/laborant din cadrul Hidro Prahova SA. – pe răspunderea acestora, conform Buletinului de prelevare nr. 326 din 12.12.2024

5. Note

5.1 Rezultatele încercării se referă exclusiv la proba recepționată

5.2 Raportul de Încercare se reproduce integral numai cu aprobarea scrisă a Laboratorului Apa Potabila Campina.

5.3 Înregistrarea „<LOQ” reprezintă faptul ca valoarea determinată este mai mică decât limita de cuantificare declarată a metodei.

5.4 Laboratorul nu emite opinii și interpretări.

Elaborat,
Responsabil analiza
Laborant: Oprea M.

Verificat/Aprobat ,
Birou Apa Potabila
Ing. Chim. Serban Gabriela

Sfârșit document



TO : THE ATTORNEY GENERAL

DATE	DESCRIPTION	AMOUNT	INITIALS	REMARKS
1/15/54
1/20/54
1/25/54
1/30/54

1. The above information was obtained from the records of the Department of Justice, and is being furnished to you for your information.

2. It is noted that the information is confidential in nature and should be handled accordingly.

3. The information is being furnished to you for your information and is not to be disseminated outside your office.

4. If you have any questions regarding this information, please contact the office of the Attorney General.

Very truly yours,
 [Signature]
 Attorney General

Very truly yours,
 [Signature]
 Attorney General