ROMANIAN ACCREDITATION ASSOCIATION - RENAR

Bucharest, Calea Vitan no. 242, sector 3, zip code 031301 CIF RO **4311980**





RENAR is EA-MLA signatory for Testing.

ACCREDITATION CERTIFICATE No. LI 1282

Romanian Accreditation Association – RENAR, being recognized as National Accreditation Body by OG 23/2009, herewith attests that the organization:

HANNA INSTRUMENTS SRL

Nuşfalău, Hanna street, Sălaj county

through

Chemical Laboratory QC

fulfills the requirements of **SR EN ISO/IEC 17025:2018** and is competent to carry on **TESTING** activities, as it is detailed in the Annex of the present accreditation certificate.

This accreditation is maintained provided that the accreditation criteria established by the Romanian Accreditation Association – RENAR are met continuously.

The present certificate includes Annex no. 1/08.12.2023 (1 page), which is an integrated part of this certificate.

The accreditation certificate is an essential accreditation document, which might be periodically revised and issued by RENAR. The most recent version of the accreditation certificate is available on the website of RENAR, www.renar.ro.

Date of initial accreditation: 08.12.2023

The accreditation is valid until: 07.12.2027

GENERAL DIRECTOR

Alina Elena TAINA

PRESIDENT OF THE ACCREDITATION COUNCIL

PhD. Eng. Dumitru DINU

The translation of this certificate was issued today, 20.12.2023.

The accreditation certificate does not exempt CABs from the obligation to obtain all approvals and authorizations required for its operation in accordance with the law.

Annex no. 1 to Accreditation Certificate no. LI 1282 Annex no. 1 Issue Date: 08.12.2023

HANNA INSTRUMENTS SRL

Through Chemical Laboratory QC

Nuşfalău, Hanna street, Sălaj county

Tests performed in permanent sites

No.	Activity area / Measurement technique / Name of the test	Material / product / test object	Reference document
	Electrochemical methods		
1.	Determination of pH	Drinking water, bathing water, surface water, groundwater, waste water Aqueous solutions, PH standard buffer solutions	ASTM D1293-12 PT-01_rev.1.4
2.	Determination of electrical conductivity	Drinking water, surface water Aqueous solutions	ASTM D1125-14 PT-02_rev.1.4
	Nephelometric methods		
3.	Determination of turbidity	Drinking water, surface water, waste water Aqueous solutions	SR EN ISO 7027-1:2016 PT-03-2_rev.1:3 EPA METHOD 180.1- 1993 PT-03-1_rev.1.3
	Spectrophotometric methods		
4.	Determination of free chlorine	Drinking water, surface water, waste water Aqueous solutions	EN ISO 7393-2:2018 PT-04_rev.1.2
5.	Determination of total chlorine	Drinking water, surface water, waste water Aqueous solutions	EN ISO 7393-2:2018 PT-04_rev.1.2
6.	Determination of chemical oxygen demand (COD)	Waste water Aqueous solutions	EPA Method 410.4 PT-05_rev.1.2

End of document

GENERAL DIRECTOR
Alina Elena TAINA