

Eurofins Eichrom Radioactivité
Campus de Ker Lann - Parc de Lormandière
Rue Maryse Bastié - Bât. C
35170 Bruz - France

Eurofins | Anatech Mrs. Ananda SILVA Rua Bittencourt Sampaio, 105 Vila Mariana 04126-060 São Paulo/SP

Bruz, 06/02/2019

Test report

Dear Madam,

Please find below your test report corresponding to your samples sent for radiological analysis, as received in our laboratory on 31/12/2018.

We would like to thank you for your confidence and, if you need any further information, please, do not hesitate to contact us.

Yours sincerely,

Patrice Letessier

Managing Director





Eichrom Laboratories is agreed by French Ministry of Health for the radioactive measurements of drinking water and French Nuclear Safety Authority (ASN) for radioactivity analyses on environmental matrices.

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TEST REPORT N° 19-00301-02168

This test report only deals with the tests performed on the samples received

Customer ID: ICO017 - Order N°:

Sample reference: 1909810 Sampling date: 17/12/2018

Matrix : EFFLUENT / Effluent Sampling locationt : Rio de Janeiro - Brasil

Date of delivery : 31/12/2018

Parameter	Reference method	Unit	Result	Incertainty (k=2)	Detection Limit (LD)	Date of preparation	Date of measurement	COFRAC
Ra-226	NF EN ISO	Bq.L ⁻¹	< LD		15	15/01/2019	16/01/2019	YES
Ra-228	10703	Bq.L ⁻¹	< LD		5	15/01/2019	16/01/2019	YES

Remarks:

Activities, uncertainties and detection limits are calculated from the date of sampling for gamma spectrometry analysis (NF EN ISO 10703).

Radium228 is deduced from its progeny actinium228.



The accreditation by COFRAC is attesting the competence of the laboratory only for tests covered by the accreditation, as indicated by the mention "YES".

The reproduction of this test report is only authorised in form of an integral facsimile.

Bruz, on 07/02/2019

Benoît DANIEL Technical Manager