

TARIFELE ANALIZELOR FIZICO-CHIMICE SI BIOLOGICE

Nr. Crt.	Indicatorul de analizat	Tarif Lei (fara TVA)	Documente de referinta dupa care se executa analiza
1.	Reziduu filtrabil uscat la 105 °C (mg/l)	168,0	STAS 9187 : 1984
2.	Conductivitate electrica ($\mu\text{S/cm}$)	39,0	SR EN 27888 : 1997
3.	pH (unitati de pH)	30,0	SR ISO 10523 : 2012
4.	Materii in suspensie (mg/l)	184,0	SR EN 872 : 2005 STAS 6953 : 1981
5.	Consum chimic de oxigen CCO-Cr (mg/l O ₂)	139,0	ISO 15705 : 2002
6.	Consum chimic de oxigen CCO-Cr (mg/l O ₂)	194,0	SR ISO 6060 : 1996
7.	Consum biochimic de oxigen dupa o perioada de 5 zile CBO ₅ - fara dilutie, cu titrare(mg/l O ₂)	132,0	SR EN 1899-2 : 2002
8.	Consum biochimic de oxigen dupa o perioada de 5 zile CBO ₅ – cu diluare si insamantare, cu titrare (mg/l O ₂)	153,0	SR EN ISO 5815 – 1 : 2020
9.	Consum biochimic de oxigen dupa o perioada de 5 zile CBO ₅ cu dilutie si insamantare determinare electrochimica (mg/l O ₂)	130,0	SR EN ISO 5815 – 1 : 2020
10.	Amoniu (NH ₄ ⁺) mg/l NH ₄ ⁺	103,0	SR ISO 7150-1 : 2001
11.	Nitriti (NO ₂ ⁻) mg/l NO ₂ ⁻	102,0	SR ISO 26777 : 2002 SR ISO 26777: C91 : 2006
12.	Azotati (NO ₃ ⁻) mg/l NO ₃ ⁻	139,0	SR ISO 7890-3 : 2000
13.	Azot total -Analizor TOC (mg/l N)	149,0	SR EN 12260 : 2004
14.	Azot total – mineralizare oxidativa (mg/l N)	143,0	SR EN ISO 11905-1:2003 (Anexa C4)
15.	Fosfati (mg/l PO ₄ ²⁻)	116,0	SR EN ISO 6878 : 2005
16.	Fosfor total (mg/l P)	150,0	SR EN ISO 6878 : 2005
17.	COD / COT (mg/l)	144,0	SR EN 1484 : 2001
18.	Cloruri (mg/l Cl ⁻)	76,0	SR ISO 9297 : 2001
19.	Sulfati (mg/l SO ₄ ²⁻)	90,0	Metoda turbidimetrica Standard american cod: 4500-SO ₄ ²⁻ . Editia a 19-a, anul 1995

TARIFELE ANALIZELOR FIZICO-CHIMICE SI BIOLOGICE

20.	Sulfuri (mg/l)	91,0	SR ISO 10530 : 1997
21.	Fluoruri (mg/l)	96,0	SR ISO 10359 -1: 2001 SR ISO 10359 -2: 2001
22.	Calciu (mg/l)	44,0	SR ISO 6058 : 2008
23.	Magneziu (mg/l)	110,0	SR ISO 6058 : 2008 SR ISO 6059 : 2008
24.	Duritate (mg/l CaCO ₃)	66,0	SR ISO 6059 : 2008
25.	Alcalinitate (mval/l) / mg/l HCO ₃ ⁻	57,0	SR ISO 9963-1 : 2002
26.	Turbiditate (FTU)	50,0	SR EN ISO 7027 : 2001
27.	Oxigen dizolvat (mg/l O ₂)	75,0	SR EN 25813 : 2000 SR EN 25813 : C91 : 2009
28.	Agenti de suprafata anionici (mg/l MBAS)	199,0	SR EN 903 : 2003
29.	Indice de fenoli (mg/l)	233,0	SR ISO 6439 : 2001 SR ISO 6439 : C91 : 2006
30.	Substante extractibile cu solventi organici (mg/l)	242,0	EPA -1664, Rev. B : 2010
31.	Cianuri totale (mg/l)	272,0	SR ISO 6703-1:1998
32.	Sodiu (mg/l)	144,0	STAS 8295-69
33.	Potasiu (mg/l)	144,0	STAS 8259-69
34.	Fier (mg/l)	237,0	SR 13315 : 1996 SR 13315 : C91 : 2008
35.	Mangan (mg/l)	237,0	SR 8662 -2 : 1997
36.	Zinc (mg/l)	237,0	SR ISO 8288 : 2001
37.	Cupru (mg/l)	237,0	SR ISO 8288 : 2001
38.	Plumb (mg/l)	237,0	SR ISO 8288 : 2001
39.	Cadmiu (mg/l)	237,0	SR ISO 8288 : 2001
40.	Nichel (mg/l)	237,0	SR ISO 8288 : 2001
41.	Fier (µg/l)	287,0	SR EN ISO 15586 : 2004

TARIFELE ANALIZELOR FIZICO-CHIMICE SI BIOLOGICE

42.	Mangan ($\mu\text{g/l}$)	287,0	SR EN ISO 15586 : 2004
43.	Zinc ($\mu\text{g/l}$)	287,0	SR EN ISO 15586 : 2004
44.	Cupru ($\mu\text{g/l}$)	287,0	SR EN ISO 15586 : 2004
45.	Crom ($\mu\text{g/l}$)	287,0	SR EN ISO 15586 : 2004
46.	Cadmiu ($\mu\text{g/l}$)	287,0	SR EN ISO 15586 : 2004
47.	Plumb ($\mu\text{g/l}$)	287,0	SR EN ISO 15586 : 2004
48.	Nichel ($\mu\text{g/l}$)	287,0	SR EN ISO 15586 : 2004
49.	Arsen ($\mu\text{g/l}$)	287,0	SR EN ISO 15586 : 2004
50.	Aluminiu ($\mu\text{g/l}$)	287,0	SR EN ISO 15586 : 2004
51.	Bariu ($\mu\text{g/l}$)	287,0	SR EN ISO 15586 : 2004
52.	Cr (VI) (mg/l)	111,0	SR ISO 11083 / 1998
53.	Indice de hidrocarburi (produse petoliere) (mg/l)	402,0	SR EN ISO 9377-2 : 2002
54.	Bifenili policlorurati (PCB) / proba	275,0	SR EN ISO 6468 : 2000
55.	Organoclorurate Clorbenzeni (CBz)/ proba	275,0	SR EN SO 6468 : 2000
56.	Organoclorurate POC / proba	275,0	SR EN SO 6468 : 2000
57.	Pesticide triazinice (Simazin, Atrazin, Trifluralin) / proba	401,0	SR EN ISO 10695 : 2002
58.	Compusi organofosforici (Clorpirifos, Clorfenvinfos)/ proba	401,0	SR EN 12918 : 2002
59.	Benzen si derivati benzenici (Benzen, toluen, etilbenzen, o, m, p- xilen) / proba	278,0	SR ISO 11423-2 : 2000
60.	Hidrocarburi halogenate foarte volatile / proba	328,0	SR EN ISO 10301 : 2007
61.	Clorofila "a"	255,0	SR ISO 10260 : 1996
62.	Macronevertebrate acvatice	972,0	SR EN 16150/2012
63.	Fitoplancton	1254,0	SR EN 15204 : 2007

TARIFELE ANALIZELOR FIZICO-CHIMICE SI BIOLOGICE

64.	Fitobentos	967,0	SR EN 14407 : 2005
65.	Ihti fauna rau	3363,0	SR EN 14011 : 2003
66.	Ihti fauna lac	4122,0	SR EN 14757 : 2006
67.	Macrofite rau	2001,0	SR EN 14184 : 2006
68.	Temperatura	14,0	STAS 6324/1961
69.	Transparenta	17,0	STAS 12774/1989

Nota: tarifele nu includ prelevarea si transportul