

Scientific Production Society EUROCHIM Ltd.

«SPS EUROCHIM Ltd.»

Russia, 198095, Saint Petersburg Mitrofanyevskoe highway, 6A, lit. D Telephone/Fax: (812) 320-00-92, (812) 320-00-90 Postal Address: 195267, Saint Petersburg, PO box 39.

Web site: http://eurochimgroup.com/ru/

Price list for analysis (03.02.22)

Analysis name	Price with VAT*
Measurement of physical indicat	ors
Density measurement	from 300 rubles
Measurement of dynamic viscosity	from 1300 rubles
Measurement of kinematic viscosity	from 1100 rubles
Measurement of melting temperature	from 1500 rubles
Measurement of humidity with the method of drying	from 400 rubles
Measurement of mechanical impurities content	from 1400 rubles
Measurement of concentration of suspended particles in water	from 1200 rubles
Measurement of ash content	from 1100 rubles
Chemical methods	
Acid number	from 1000 rubles
Hydroxyl number	from 3600 rubles
Carbonyl value	from 1000 rubles
Ester number	from 4300 rubles
Bromine number	from 4700 rubles
Measurement of peroxides	from 1100 rubles
Measurement of ammonium nitrogen and nitrate nitrogen in	from 4400 rubles
aqueous solutions	
Measurement of chemical oxygen demand (COD) in water	from 1300 rubles
Measurement of water hardness	from 530 rubles
Titrimetric measurement of base material concentration of a	from 1500 rubles
wide range of inorganic and organic compounds	
Spectrophotometric methods	
Measurement of compound concentration in solutions by	from 450 rubles
means of the method of visible spectrophotometry: Fe, Cr, Ni,	
phosphates, polyphosphates, ammonium nitrogen etc.	
Measurement of optical density of solutions	from 290 rubles
Colority measurement according to the following scales:	from 780 rubles
ASTM, colour measurement scales of light and dark oil	
products, platinum-cobalt/chrome-cobalt scale	
Electrochemical methods	
Measurement of the hydrogen index pH	from 300 rubles
Measurement of sodium in aqueous solutions	from 410 rubles
Measurement of chlorides in aqueous solutions	from 410 rubles

Measurement of water according to Fisher's method	from 1300 rubles	
Determination of boron content	from 740 rubles	
Gas chromatography		
Measurement of organic substance mixture component	from 2400 rubles	
concentration with the boiling temperature below 450 °C (1		
atm)/250 °C (0,01 mbar)		
Analysis of gas mixtures containing oxygen, nitrogen,	from 2700 rubles	
hydrogen, carbon oxides, hydrocarbons C1-C5		
Liquid chromatography		
Quantitative determination of organic substances by means of	from 2400 rubles	
the method of reversed phase liquid chromatography with UV		
detector		

^{*}Given the agreement on permanent cooperation, the first analysis is free!

For ordering analyses please contact:

Sales Manager

Tatyana Potekhina

potekhina_t@ehim.spb.su +7-931-227-1615 For engineering advice please contact:

Senior Research Scientist of Scientific Research and Experiment Department

Vadim Kolosov

kolosov_v@ehim.spb.su +7-903-097-2458