



ANALYTICAL CERTIFICATE  
№ 1011 / 19.06.2013

Test samples: ORGANIC BULGARIAN ROSE DAMASCENA WATER

Batch T' 13 III

Producer: "ENIO BONCHEV PRODUCTION" LTD – Bulgaria.

TEST RESULTS:

1	Appearance	Transparent liquid
2	Colour	Colourless
3	Odour	Of rose flowers
4	Content of Essential oil, % (m/m)	0,09
5	Content of Ethyl alcohol, % (v/v)	1,97
6	Relative density $d_{20}^{20}$	0,9971
7	pH (direct) 20°C	5,3
8	Heavy metals tests, mg/dm <sup>3</sup> (ppm):	
-	Lead - Pb	Not detectable (< DL)
-	Cadmium - Cd	Not detectable (< DL)
-	Cuprum - Cu	Not detectable (< DL)
-	Arsenic – As	Not detectable (< DL)
-	Mercury - Hg	Not detectable (< DL)
9	Microbiological tests:	
-	Total heterotrophic germs, mould and fungi contents, CfU/cm <sup>3</sup>	< 10
-	Pathogeneus & conditionally pathogeneus germs of: Staphylococcus aureus; Pseudomonas aeruginosa, E.coli, Candida albicans	None

NOTE : Ethyl alcohol is a natural component of the Natural Rose Water and has obtained during the distillation process of the rose flowers.

THE RESULTS OF THE ANALYSIS SHOW THAT THE TESTED SAMPLE HAS THE PHYSICO-CHEMICAL PROPERTIES OF THE PURE NATURAL ORGANIC BULGARIAN ROSE DAMASCENA WATER T' 12 III, CORRESPONDING TO THE REQUIREMENTS OF BULGARIAN STATE STANDARD.

LABORATORY ASSITANT: *Dimitar*  
(surname ; signature)

HEAD OF LABORATORY: .....  
(surname ; signature)

