

ST. IOANNIS, STEFANI, 19300 ASPROPYRGOS, TEL. 0030 210 5577537, FAX. 0030 210 5580268, E-MAIL. arallab@otenet.gr

CERTIFICATE No.X19/052

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CERTIFICATE No. X19/052

Client: BA Greece SA Date: 15/02/2019

5 Orizomilon Str.

12244 Aegaleo (Athens), Greece

Attention to: Mr.Gennimatas G. Phone: 210 5403747 Fax: 210 5620757

Sample description: BLUE GLASS BOTTLES

Laboratory code: X19/052-1

Sample marking from the client: BLUE GLASS BOTTLES 750ml 01/2019

Packaging: 6 PIECES

Sampling factory: BA Greece - Aegaleo - 22/01/2019

Sampling date: (sampling from the customer)

Date of sample receipt: 25/01/2019

Condition of the sample upon receipt: NORMAL

Date of analysis: 04-14/02/2019

TEST RESULTS

On dry sample (105 °C):

PARAMETER	UNITS	RESULT	LIMIT*	METHOD
Pb	mg/Kg	15.3		(1)
Cd	mg/Kg	<0.1		
Cr ⁺⁶	mg/Kg	<0.1		(2)
Hg	mg/Kg	<0.1		(3)
Total weight	mg/Kg	15.3	100	

Methods of analysis:

- 1. Analysis of glasses using atomic absorption and atomic emission spectrometry, International Commission on Glass, Glass Technology, Vol. 60, No 5 –1987. VARIAN AA 240 FS Fast sequential Atomic Absorption Spectrometer, VARIAN Graphite Tube Atomizer GTA 120.
- 2. Determination of hexavalent chromium in glass by molecular absorption spectrometry (MAS) with diphenylcarbazide. Handbook of recommended Analytical Methods, International Commission on Glass, 2009.
- **3.** Determination of mercury in glass by cold vapour atomic absorption spectrometry (CVAAS). Handbook of recommended Analytical Methods, International Commission on Glass, 2009.

* The tested samples comply with the limits of Article 11 of Directive 94/62/EC of the European Parliament and of the Council of 20 December 1994 on packaging and packaging waste.

Sincerely

Vlastaras N. Technical supervisor Chemist – MSc.

End of analysis report

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