

CERTIFICATE No.X19/052

TERMS AND CONDITIONS

Every opinion, interpretation, or comments expressed in this report are outside the scope of laboratory accreditation.

All Test Reports are confidential to the client and are not issued to a third party without written authorization from the Laboratory.

Test Reports cannot be reproduced from the customer without the written agreement of the Laboratory, unless reproduced in total.

The Laboratory is not responsible for any consequential loss or damage that may be suffered by the client from the results of the test report.

The Test Report is used for any lawful use. In the event of litigation and public procurement tender, this must be declared by the client to the Laboratory, which is entitled either to request additional information and clarifications or deny the preparation of the Report. If the customer does not indicate in the Laboratory the intended use, it is obligatory to compensate the Laboratory for any damage that may be suffered from this.

The results of the test report are only for the samples tested by our Laboratory

MEMBER OF UNION OF THE HELLENIC INDEPENDENT LABORATORIES (PASEPE – HELLINLAB)

CERTIFICATE No. X19/052

Client: BA Greece SA 5 Orizomilon Str. 12244 Aegaleo (Athens), Greece	Date: 15/02/2019
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: 12-14/02/2019	

TEST RESULTS OF RELEASE OF METALS WITH ACETIC ACID

SAMPLE DESCRIPTION	Pb mg/l	Cd mg/l	Co mg/l	METHOD OF ANALYSIS
BLUE GLASS BOTTLES	<0.003	<0.001	<0.005	ISO 7086-1. Glass hollowware in contact with food. Release of lead and cadmium.
LIMITS*	0.75	0.25	---	

* The tested samples are in accordance with par. 3 of ISO 7086-2: 2000 for the release of lead and cadmium from glass small hollowware (which are the samples) that are or intended to be in contact with food.

Sincerely



Vlastaras N.
Technical supervisor
Chemist – MSc.

End of analysis report