

TEST REPORT

doc. code : LAB06-03#2-1

Customer : GLS Fused glass_Gortsilas Dimitris

G.Genimata 39
KOUFALIA-GREECE

Certificate Number/Sample Number : 20241119-16

Description of sample : Glass plate 20x20 [color rock]

Condition of sample : Acceptable Sample receipt date : 19/11/2024

Sample delivery : Sample was brought to the lab by the customer

Sampling date : 19/11/2024
Sample collected by : Customer
Testing start date : 19/11/2024
Testing end date : 04/12/2024
Deviations or Non-Compliances : None

Test Parameter	Units	Result	Method		
Physicochemical Tests					
Specific migration-24±0,5 hours at 22±2°C with 4% acetic acid					
Cadmium (Cd)	mg/dm²	< 0,0003	Internal based on EN 1388-2/ICP-OES*		
Lead (Pb)	mg/dm²	< 0,003	Internal based on EN 1388-2/ICP-OES*		







TEST REPORT

doc. code: LAB06-03#2-1

Notes

The test report shall not be reproduced, except in full, without the written permission of the laboratory.

The test results only apply to the items tested.

The test report does not include opinions and interpretations.

Methods marked with the asterisk symbol (*) are out of the official scope of accreditation.

Results marked with a double asterisk symbol (**) are given as estimated counts.

Thessaloniki, 04-12-2024



TEST REPORT

doc. code : LAB06-03#2-1

Customer : GLS Fused glass_Gortsilas Dimitris

G.Genimata 39
KOUFALIA-GREECE

Certificate Number/Sample Number : 20241119-17

Description of sample : Glass plate 20x20 [color sand beige]

Condition of sample : Acceptable Sample receipt date : 19/11/2024

Sample delivery : Sample was brought to the lab by the customer

Sampling date : 19/11/2024
Sample collected by : Customer
Testing start date : 19/11/2024
Testing end date : 04/12/2024
Deviations or Non-Compliances : None

Test Parameter	Units	Result	Method		
Physicochemical Tests					
Specific migration-24±0,5 hours at 22±2°C with 4% acetic acid					
Cadmium (Cd)	mg/dm²	< 0,0003	Internal based on EN 1388-2/ICP-OES*		
Lead (Pb)	mg/dm²	< 0,003	Internal based on EN 1388-2/ICP-OES*		







TEST REPORT

doc. code: LAB06-03#2-1

Notes

The test report shall not be reproduced, except in full, without the written permission of the laboratory.

The test results only apply to the items tested.

The test report does not include opinions and interpretations.

Methods marked with the asterisk symbol (*) are out of the official scope of accreditation.

Results marked with a double asterisk symbol (**) are given as estimated counts.

Thessaloniki, 04-12-2024



TEST REPORT

doc. code : LAB06-03#2-1

Customer : GLS Fused glass_Gortsilas Dimitris

G.Genimata 39 KOUFALIA-GREECE

Certificate Number/Sample Number : 20241119-18

Description of sample : Glass plate 20x20 [brown on the rim]

Condition of sample : Acceptable Sample receipt date : 19/11/2024

Sample delivery : Sample was brought to the lab by the customer

Sampling date : 19/11/2024
Sample collected by : Customer
Testing start date : 19/11/2024
Testing end date : 04/12/2024
Deviations or Non-Compliances : None

Test Parameter	Units	Result	Method		
Physicochemical Tests					
Specific migration-24±0,5 hours at 22±2°C with 4% acetic acid					
Cadmium (Cd)	mg/dm²	< 0,0003	Internal based on EN 1388-2/ICP-OES*		
Lead (Pb)	mg/dm²	< 0,003	Internal based on EN 1388-2/ICP-OES*		







TEST REPORT

doc. code: LAB06-03#2-1

Notes

The test report shall not be reproduced, except in full, without the written permission of the laboratory.

The test results only apply to the items tested.

The test report does not include opinions and interpretations.

Methods marked with the asterisk symbol (*) are out of the official scope of accreditation.

Results marked with a double asterisk symbol (**) are given as estimated counts.

Thessaloniki, 04-12-2024



TEST REPORT

doc. code: LAB06-03#2-1

Customer : GLS Fused glass_Gortsilas Dimitris

G.Genimata 39 KOUFALIA-GREECE

Certificate Number/Sample Number : 20241119-19

Description of sample : Glass plate 20x20 [solid black]

Condition of sample : Acceptable Sample receipt date : 19/11/2024

Sample delivery : Sample was brought to the lab by the customer

Sampling date : 19/11/2024
Sample collected by : Customer
Testing start date : 19/11/2024
Testing end date : 04/12/2024
Deviations or Non-Compliances : None

Test Parameter	Units	Result	Method		
Physicochemical Tests					
Specific migration-24±0,5 hours at 22±2°C with 4% acetic acid					
Cadmium (Cd)	mg/dm²	< 0,0003	Internal based on EN 1388-2/ICP-OES*		
Lead (Pb)	mg/dm²	0,037	Internal based on EN 1388-2/ICP-OES*		







TEST REPORT

doc. code: LAB06-03#2-1

Notes

The test report shall not be reproduced, except in full, without the written permission of the laboratory.

The test results only apply to the items tested.

The test report does not include opinions and interpretations.

Methods marked with the asterisk symbol (*) are out of the official scope of accreditation.

Results marked with a double asterisk symbol (**) are given as estimated counts.

Thessaloniki, 04-12-2024