

Valued Quality. Delivered,

REPORT NUMBER: PRTC01002543

DATE OF EMISSION: 02-01-2014

APPLICANT:

GLOMA, C.I.R. DE PINTURAS ECOLOGICAS,LDA RUA 10 DE JUNHO, 36 4485-010 AVELEDA - VILA DO CONDE 0000-000

For the attention of MARISA MOTA

SAMPLE DESCRIPTION: **5 PAINTED GLASS**

DATE OF RECEPTION: 18-12-2013

TESTS PERFORMED BETWEEN DATES: 18-12-2013 TO 23-12-2013

WORK DAYS:

YOUR REFERENCE:

Tests in accordance with SUPPLIER'S TEST REQUEST. Specification REQUEST:

TEST CONDUCT & RESULTS: See Attachment

COMMENTS:

The test results relate only to the submitted items. The report shall not be reproduced except in full, without the written approval of Labtest Portugal.

- Tests marked by (*) are not included in the scope of IPAC Accreditation for this Laboratory.
- Tests marked by (‡) are included in the scope of IPAC Accreditation and have been sub-contracted by Labtest Portugal to an accredited laboratory.
- Tests marked by (*‡) are not included in the scope of IPAC Accreditation and have been sub-contracted by Labtest Portugal to an accredited laboratory.

At this report apply the terms and conditions set out in Annex 1, contract terms which form an integral part.

Albino Costa

Laboratory Manager - Hardlines e-mail: albino.costa@intertek.com



Labtest Portugal – Testes Laboratoriais, Lda.Rua Antero de Quental, 221 Sala 102 – 4455-586 PERAFITA – Matosinhos Tel.: (351) 22 999 80 80 – Fax: (351) 22 999 80 81



REPORT NUMBER: PRTC01002543

Test Method	Results	Requirements
Lead in Paint		À. A.
16 CFR Part 1303 - CPSC-CH-E100	03-09.1: 2011	
Lead amount (mg/kg):	Col. 750 - BLUE <lq (31mg="" kg)<="" td=""><td></td></lq>	
	Col. 710 Amarelo - YELLOW	
Lead amount (mg/kg):	<lq (31mg="" kg)<="" td=""><td>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</td></lq>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Col. 737 - RED	
Lead amount (mg/kg):	<lq (31mg="" kg)<="" td=""><td></td></lq>	
	Col. Preto 795 - BLACK	0, 0,

<LQ (31mg/Kg)

Col. Branco 790 - WHITE

Lead amount (mg/kg): <LQ (31mg/Kg)

Analysis: Lead in paint

Lead amount (mg/kg):

Test conditions

Digestion: ASTM E1645

Analysis: Atomic Absorption Spectrometry

Quantification limit: 31mg/kg LQ = Limit of quantification





REPORT NUMBER: PRTC01002543

1710	E. 1718	1.10	6. 1718	6. 120
Test Method		Results		Requirements

*CADMIUM

16 CFR Part 1303 - CPSC-CH-E1003-09.1: 2011

Col. 750 - BLUE

Cadmium amount (mg/kg): <LQ (3mg/Kg)

Col. 710 Amarelo - YELLOW
Cadmium amount (mg/kg): <LQ (3mg/Kg)

countries and an arrangement (mg/kg).

Col. Preto 795 - BLACK

Cadmium amount (mg/kg): <LQ (3mg/Kg)

Col. Branco 790 - WHITE

Cadmium amount (mg/kg): <LQ (3mg/Kg)

Analysis: Lead in paint

Test conditions

Digestion: ASTM E1645

Analysis: ICP

Quantification limit: 3mg/kgLQ = Limit of quantification

