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UNITED KINGDOM Attn: Helena Collins

Test Report No. BAN 330245/1 Issue Date: 24 December 2024

The following sample was submitted and identified by the client as:

Sample Name: Tilt Mini Juice Dispenser - Glass Jar

Sample Reference: BU MJD0010

Sample Description: Glass jar for drinks dispensing

Date of Receipt: 02 December 2024

Testing conducted between 11th December 2024 and 18th December 2024 **Testing Period:**

Testing Requested: Lead and Cadmium Release.

Test Method: Testing carried out in compliance with BS 6748:1986+ A1:2011. Analysis of samples

was carried out using Inductively Coupled Argon Plasma Spectrometry

Results: See Appendix for details.

Conclusion: Pass

Signed for and on behalf of SGS United Kingdom Ltd.

Tracv Lai

Chemical Laboratory Manager

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APPENDIX

Results:

The amount of Lead/Cadmium in the total quantity of extracting solution is expressed as milligrams of Pb and Cd per litre or per square decimetre of surface area.

Extracting solution: 4% v/v acetic acid for 24 hrs at 22°C +/- 2°C.

Sample Ref.	Sample Description	Lead mg per litre	Cadmium mg per litre	Volume of Acetic Acid Used litres	Surface Area dm²
1	Glass Jar	0.35	<0.01	3.0	11.5

	Lead	Cadmium
Hollow-ware	4.0 mg/L	0.3 mg/L

Note: Any statement of conformity made in this report unless otherwise stated in the above test specification(s) is in line with SGS United Kingdom (Bradford) Decision rule BRAD-GEN-049. Details can be found on the following link SGS United Kingdom Ltd (Bradford) – ISO 17025 Clause 7.1.3 – Decision Rule V6



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