

Date: Nov 08, 2021

Page 1 of 29

BEABA ASIA LTD. RM902-3, 9/F, SHUN KWONG COMMERCIAL BUILDING, 8 DES VOEUX ROAD WEST, SHEUNG WAN, HONG KONG

The following samples were submitted and identified by/on behalf of the client as: SILICONE TRAINING CUP – BLUE; SILICONE TRAINING CUP – PINK

Case No. :	CA321203023709
Item No. :	913524, 913525
Vendor :	A29228
Manufacturer :	A29228
Buyer :	BEABA ASIA LTD.
Country of Origin :	CHINA
Country of Destination :	EUROPE
Sample Receiving Date :	SEP 17, 2021
Last Submission Sample Date :	/
Further Information Date :	SEP 20, 2021 AND OCT 27, 2021
Testing Period :	SEP 17 TO OCT 04, 2021 AND OCT 27 TO NOV 03, 2021

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



N Date: Nov 08, 2021

Page 2 of 29

Test	Requested	Conclusion
1.	BS EN 14350:2020, Child Care Articles – Drinking Equipment - Safety Requirements and Test Method.	PASS
2.	European Regulation (EC) No. 1907/2006 (REACH) Annex XVII and its amendments – Cadmium content	PASS
3.	European Regulation (EC) No. 1907/2006 (REACH) Annex XVII and its amendment (EU) 2018/2005 – Phthalates content	PASS
4.	European Regulation (EC) No. 1907/2006 (REACH) Annex XVII and its amendments – Polycyclic Aromatic Hydrocarbons (PAHs) Content	PASS
5.	French Arrêté du 25 Novembre 1992, French Décret 92-631 and French Décret 2007-766 and its amendments.	
	a) Silicone Rubber – Overall Migration	PASS
	b) Silicone Rubber – Volatile Organic Matter	PASS
	c) Silicone Rubber – Peroxide Value	PASS
	d) Silicone Rubber – Specific Migration of Organotins (as Tin)	PASS
6.	Article 3 of European Regulation No. 1935/2004.	
	a) Sensorial Examination - Odour and Taste Test	PASS
7.	Council of Europe Resolution AP (2004) 5	
	a) Silicone Rubber – Overall Migration	PASS
8.	EN 14350:2020 – Child care articles – Drinking equipment – Safety requirements and test methods	
	Clause 8.4 – Volatile compounds content	PASS
	Clause 8.5 – N-nitrosamines and N-nitrosatable substances release	PASS
	Clause 8.6 – Migration of certain elements	PASS
	Clause 8.7 – Formaldehyde release	PASS
	Clause 8.8 – Colour fastness	PASS

******** FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) *******

Signed for and on behalf of SGS Hong Kong Ltd.

Yeung Wei Ching, Crystal Assistant Technical Manager

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



No.T32120300416SN

Date: Nov 08, 2021

Test Results:

	 BS EN 14350:2020, Child Care Articles – Drinking Equipment - Safety Requirements and Test Method 						
Number	of Specimen : Each 4 pieces of drinking cup in pink and blue were randomly testing, remains as control.	selected for					
Preparation of Sample : The submitted samples were classified as Re-usable samples and were conditioned as the followings: 1. Disassembled and immersed in boiling water for 10 minutes and allow to cool to room temperature. 2. Within 2 hours after boiling, place in a conditioning atmosphere at a temperature of (23+2) °C and relative humidity of (50+5) % for at least 40 hr. 3. After boiling, there shall be no damage which causes the failure of any subsequent tests or impairs the assembly for the intended use and no graduation shall have been removed when assessed by visual inspection. Clause Test Items/requirement Test Result / Note 6 Construction and mechanical properties – General and sample preparation Test Result / Note							
		<u>Test Result / Note</u> <u>PASS</u>					
<u>7</u> <u>7.2</u>	Construction and mechanical requirements and tests Decoration, Inscription and Decals	PASS					
<u>7.3</u>	Visual and Tactile Examination	PASS					
<u>7.4</u>	Small Parts	PASS					
<u>7.5</u>	Additional Requirements for Sealing Discs	<u>N / A</u> SEE NOTE 1					
<u>7.6</u> 7.6.1	Requirements and tests for Containers Volumetric labelling requirements	<u>N / A</u> SEE NOTE 2					
<u>7.6.2</u>	Volumetric Accuracy	<u>N / A</u> SEE NOTE 2					
<u>7.6.3</u>	Print adhesion of graduations	<u>N / A</u> SEE NOTE 2					
<u>7.6.4</u>	Thermal Shock	PASS					

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Date: Nov 08, 2021

Page 4 of 29

1. BS EN 14350:2020, Child Care Articles – Drinking Equipment - Safety Requirements and Test Method (Cont'd)

<u>Clause</u> 7.7	Test Items/requirement Requirements and tests for drinking accessories	<u>Test Result / Note</u>
<u>7.7</u> 7.7.1	Tear Resistance Test	PASS
<u>7.7.2</u>	Push-Pull valve	<u>N / A</u> SEE NOTE 3
<u>7.8</u> <u>7.8.1</u>	Protective covers Size of detachable protective cover	<u>N / A</u> SEE NOTE 4
<u>7.8.2</u>	Size of permanent protective cover	<u>N / A</u> SEE NOTE 4
<u>7.8.3</u>	Security of permanent protective cover	<u>N / A</u> SEE NOTE 4
<u>7.9</u>	Handles and clips	PASS
<u>7.10</u>	Finger traps	PASS
<u>7.11</u> <u>7.11.1</u>	Protruding parts Maximum Length	PASS
<u>7.11.2</u>	Flexibility	PASS
<u>7.11.3</u>	Security/retention test of protruding parts	PASS
<u>7.12</u>	Cords or loops	<u>N / A</u> SEE NOTE 5
<u>8</u>	Chemical requirements and test methods	<u>PASS</u> SEE RESULT 8

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Date: Nov 08, 2021

Page 5 of 29

1. BS EN 14350:2020, Child Care Articles – Drinking Equipment - Safety Requirements and Test Method (Cont'd)

<u>Clause</u> 9	Test Items/requirement Consumer Packaging	<u>Test Result / Note</u>
	 The package as received by the consumer shall include clear, legible instructions for the use and hygienic care of the drinking equipment. These instructions shall be given as described in Clause 10.4 and may be included on a separate leaflet placed inside the packaging or in/on the product. Feeding teats and drinking accessories shall be sold in clean condition. 	<u>Provided</u> <u>Separate leaflet</u> <u>artwork provided by</u> <u>client</u> <u>Provided</u>
<u>10</u>	Product Information	Artwork provided by client
<u>10.1</u>	 General The text shall be printed in the official main language of the country of retail sale. If additional languages are included, they shall be easy to distinguish, e.g. by separate presentation. 	<u>PASS</u> <u>Provided (The text was</u> <u>printed in multi</u> <u>languages, only</u> <u>English was reviewed)</u>
	 Product information for sales by mail order, either via catalogue or from the Internet shall be in the language of the catalogue or Internet page. However, an additional choice of languages may be offered. 	Not Applicable
	 The manufacturer or distributor shall provide a statement advising the user to retain product information for future use. 	Provided

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Page 6 of 29

Test Result / Note

sold separately)

1. BS EN 14350:2020, Child Care Articles – Drinking Equipment - Safety Requirements and Test Method (Cont'd)

Clause Test Items/requirement

10.2 Purchase information

The following information shall be visible at the point of sale:

* The information can be on the packaging, on a leaflet placed inside the product but which is visible at the point of sale; printed on the side of the product, on the Internet page, when sold on line or in the mail order catalogue.

- the name, trademark or other means of identification and the address of the manufacturer, distributor or retailer, including where applicable a website address. The particulars may be abbreviated provided that the abbreviation enables the manufacturer, the distributor or the retailer to be identified and easily contacted.
- 2. the number of this standard; Provided 3. warnings and instructions for use given in 10.3 and 10.4 or if these are Indication Provided included within the packaging, an indication that this is the case; 4. for products made from natural rubber latex: Not Applicable (No "Produced from natural rubber latex"; natural rubber latex) 5. for products containing straws: Not Applicable "Straws are not suitable for a child under 6 months."; (No straw) 6. for single-use products: Not Applicable (Not "This is a single use product and shall be disposed of after first use"; single-use products) 7. for drinking accessories sold separately, an indication of the containers for Not Applicable (Not which they are suitable shall be provided; drinking accessories

It is recommended that for feeding teats, additional information on flow rate, hole size or type of use of the feeding teats should be given

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-en-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document canceb except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Date: Nov 08, 2021

Page 7 of 29

1. BS EN 14350:2020, Child Care Articles – Drinking Equipment - Safety Requirements and Test Method (Cont'd)

<u>Clause</u> 10.3	<u>Test Items/requirement</u> Warnings	Test Result / Note
<u>10.3</u> 1	General All warnings shall be kept together and distinguished from other text. Individual warnings shall be easily distinguishable from one another, e.g. by bullet points or by using a new line.	PASS Provided
	 It is recommended that the supplier of drinking equipment include informative literature to explain the reasons and background for the warnings. Examples of possible phrases are: Accidents have occurred when babies have been left alone with drinking equipment due to the baby falling or if the product has disassembled. Tooth decay in young children can occur even when non-sweetened fluids are used. This can occur if the baby is allowed to use the bottle/cup for long periods through the day and particularly through the night, when saliva flow is reduced or if it is used as a soother. 	
	For glass bottles permanently covered with other material to make it more resistant to breakage, e.g. silicone, there has to be an additional warning on the bottle to make the adult aware of possible but not obvious breakage. Shards or splinters of glass can be in the bottle without being discovered and therefore swallowed by children.	<u>Not Applicable</u> (Not glass bottle)
	The following heading shall be used for the warnings section: - For your child's safety and health - WARNING!	Provided
<u>10.3.2</u>	<u>Warnings for all Drinking Equipment</u> For all drinking equipment the following warnings shall be provided in the form and order given:	PASS
	 Continuous and prolonged sucking of fluids will cause tooth decay. Always check food temperature before feeding. Throw away at the first signs of damage or weakness. Keep components not in use out of the reach of children. Never attach to cords, ribbons, laces or loose parts of clothing. The child can be strangled. 	Provided Provided Provided Provided Provided

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



1. BS EN 14350:2020, Child Care Articles – Drinking Equipment - Safety Requirements and Test Method (Cont'd)

<u>Clause</u> <u>10.3.3</u>	<u>Test Items/requirement</u> <u>Additional warnings</u> The following additional warnings shall be provided if applicable in the	<u>Test Result / Note</u> /
	form given. For products with feeding teats: - Never use feeding teats as a soother. - Always use this product with adult supervision.	Not Applicable (No feeding teats)
	 For glass containers: Glass containers may break. / Glass bottles may break. Always use this product with adult supervision. 	<u>Not Applicable (Not glass</u> containters)
	For single-use products: - Single-use only.	Not Applicable (Not single- use products)
	For products containing cords/loops: - Due to strangulation hazard do not extend cords or loops.	<u>Not Applicable (No cords / loops)</u>
	 For feeding bags and holders for feeding bags: For use with breast milk only. Not to be used for mixing formula milk. 	Not Applicable (Not feeding bags and holders for feeding bags)
<u>10.4</u> <u>10.4.1</u>	Instruction for use General Information on the safe use of drinking equipment and the following instructions shall be provided as applicable on the packaging or in a leaflet. Alternative wording is permitted. Further instructions may also be provided.	PASS
<u>10.4.2</u>	 <u>Re-usable Products</u> The following information shall be provided: Before first use, disassemble and clean the product and then place the components in boiling water for 5 min. This is to ensure hygiene. 	PASS Provided
	 Before each subsequent use clean carefully to ensure hygiene. Instruction for at least one suitable method of cleaning. Where applicable methods of cleaning food from non-visible surfaces. Instructions shall ensure that all parts including areas which may not be visible but where food has passed through are thoroughly washed and flushed with clean water to remove any food residues. 	Provided Provided Not Applicable
	 Where applicable, unsuitable common methods of heating, cleaning (including where applicable unsuitable common cleaning agents), storage and use which might damage the product. 	<u>Provided</u>

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sg.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sg.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sg.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document ta advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Page 9 of 29

1. BS EN 14350:2020, Child Care Articles – Drinking Equipment - Safety Requirements and Test Method (Cont'd)

Clause **Test Items/requirement Test Result / Note** 10.4.2 **Re-usable Products (Cont'd)** For feeding teats: Not Applicable Inspect the feeding teat before each use and pull the feeding teat in (No feeding teat) all directions. Throw away at the first signs of damage or weakness. Do not leave a feeding teat in direct sunlight or heat, or leave in disinfectant ("sterilising solution") for longer than recommended, as this may weaken the teat 10.4.3 Single Use Products Not Applicable (Not information that it is a single use product which shall be disposed of single-use products) after first use: instructions on how to prepare the product for safe use; if applicable, information on unsuitable common methods for heating and storage which might damage the product. 10.4.4 Ready to use products Not Applicable (Not Do not use if there are signs of damage or weakness to either the ready to use primary packaging or the product. products) If a ready to use product is not intended to be re-used the instructions for single use products (10.4.3) shall also be provided. If a ready to use product is intended to be re-used this should be clearly stated and the instructions for re-usable products (10.4.2) shall also be provided. 10.4.5 Feeding bags and holders for feeding bags Not Applicable (Not For products with volumetric graduations: feeding bags and information of the method to assemble the feeding bag and/or holders for feeding holder for a feeding bag to achieve a graduation accuracy of at least bags) ± 15 %. information that if more accurate measurement of breast milk is required then a feeding bottle complying with EN 14350 or a more accurate measuring device shall be used. 10.4.6 Microwaveable drinking equipment Provided Take extra care when microwave heating; localized over heating can occur. Always mix the heated food and check the temperature before feeding.

To be cont'd...

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-en-Documentaspx. Attention is drawn to the limitation on liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document canceb except in full, without prior writte approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Date: Nov 08, 2021

Page 10 of 29

Test Result / Note

Not Applicable (Not

contain vulcanised

rubber claimed by

client)

1. BS EN 14350:2020, Child Care Articles – Drinking Equipment - Safety Requirements and Test Method (Cont'd)

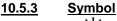
Clause <u>Test Items/requirement</u>

10.5 Supply chain information for products that contain vulcanised rubber The following information shall be provided on any outer packaging (see 3.15) used for storage of products that contain vulcanised rubber (this does not include the packaging intended for consumers).

This information in the form of text given in 10.5.2, in the local language, and/or the symbol given in 10.5.3, shall be visible on the outside of the packaging at least once.

<u>10.5.2</u> <u>Text</u>

Alternative wording is permitted: — Keep away from sunlight and heat





Note : 1. N / A means Not Applicable as no sealing discs were included.

- 2. N / A means Not Applicable for drinking cup with no graduations were marked.
- 3. N / A means Not Applicable as no push-pull valve were included.
- 4. N / A means Not Applicable as no protective cover were included.
- 5. N / A means Not Applicable as no cords or loops were included.
- 6. Excluded as per client requested.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-en-Documentaspx. Attention is drawn to the limitation on liability, indemification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction document. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Test Report	No.T32120300416SN	Date
restreport	NO.1321203004165N	Dat

Date: Nov 08, 2021

Page 11 of 29

2. <u>European Regulation (EC) No. 1907/2006 (REACH), Annex XVII and its Amendments – Cadmium</u> <u>Content</u>

Method: With reference to EN1122: 2001 method B / IEC 62321-5:2013 Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) / Atomic Absorption Spectrometer (AAS)

For Plastic

Test Item(s)	Cadmium (Cd)
Permissible Limit (mg/kg)	100
Specimen Description	Result(s) (mg/kg)
1. Blue soft plastic (Lid) + Blue soft plastic (Body)	ND
2. Light pink soft plastic (Body + Light pink soft plastic (Lid)	ND

- Note: Permissible and Reference Limit specified by Commission Regulation (EU) No 494/2011 & Commission Regulation (EU) No 2016/217 amending Annex XVII of REACH Regulation (EC) No 1907/2006 (previously restricted under entry 23 of Regulation (EC) No 552/2009 and directive 91/338/EC).
 - mg/kg = milligram per kilogram
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit = 5 mg/kg
 - 1% = 10000 mg/kg = 10000 ppm
 - The result(s) is (are) calculated using the minimum specimen weight for composite test.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Date: Nov 08, 2021

Page 12 of 29

European Regulation (EC) No. 1907/2006 (REACH) Annex XVII and its amendment (EU) 2018/2005 – <u>Phthalate content</u>

Method: With reference to CPSC-CH-C1001-09.4 Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

Materials can be placed in the mouth for toys & childcare articles

Test Item(s)	CAS No.	Result	(s) (%)	MDL	Permissible Limit (%)	
Specimen No.		1	2	(%)		
Dibutyl Phthalate (DBP)	84-74-2	ND	ND	0.003	0.1	
Benzylbutyl Phthalate (BBP)	85-68-7	ND	ND	0.003	0.1	
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	ND	0.003	0.1	
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	0.010		
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	ND	0.003		
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	0.010		
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	0.003	0.1	
Total (DBP+BBP+DEHP+DIBP)		ND	ND		0.1	
Total (DINP+DNOP+DIDP)		ND	ND		0.1	

Specimen Description:

- 1. Blue soft plastic (Lid) + Blue soft plastic (Body)
- 2. Light pink soft plastic (Body + Light pink soft plastic (Lid)
- Note: ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit
 - % = percentage by weight
 - Results shown as ND are ignored in the sum calculation
 - The result(s) is (are) calculated using the total specimen weight for composite test

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Date: Nov 08, 2021

Page 13 of 29

4. Regulation (EC) No. 1907/2006 (REACH), Annex XVII and its Amendments – PAHs Content

Method: With reference to AfPS GS 2019:01 PAK method. Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

For Consumer product

Tes	st Item(s)	CAS No.	Result(s	MDL	Limit ⁺	
Spe	ecimen No.		1	2	(mg/kg)	(mg/kg)
1.	Benzo[a]anthracene	56-55-3	ND	ND	0.1	1.0
2.	Chrysene	218-01-9	ND	ND	0.1	1.0
3.	Benzo[b]fluoranthene	205-99-2	ND	ND	0.1	1.0
4.	Benzo[k]fluoranthene	207-08-9	ND	ND	0.1	1.0
5.	Benzo[j]fluoranthene	205-82-3	ND	ND	0.1	1.0
6.	Benzo[a]pyrene	50-32-8	ND	ND	0.1	1.0
7.	Benzo[e]pyrene	192-97-2	ND	ND	0.1	1.0
8.	Dibenzo[a,h]anthracene	53-70-3	ND	ND	0.1	1.0

Specimen Description:

- 1. Blue soft plastic (Lid) + Blue soft plastic (Body)
- 2. Light pink soft plastic (Body + Light pink soft plastic (Lid)

Note: - ND = Not Detected (lower than MDL)

- MDL = Method Detection Limit
- mg/kg = milligram per kilogram
- + The limit is specified by Commission Regulation (EU) No 1272/2013 amending Annex XVII to Regulation (EC) No 1907/2006 effective after 27 December 2015.
- The result(s) is (are) calculated using the total specimen weight for composite test

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Date: Nov 08, 2021

Page 14 of 29

5. French Arrêté du 25 Novembre 1992, French Décret 92-631 and French Décret 2007-766 and its amendments.

a) Silicone rubber - Overall migration

Method : With reference to EN 1186-1:2002 for selection of conditions and test methods (1st, 2nd and 3rd migration);

EN 1186-3:2002 aqueous food simulants by total immersion method;

Simulant Used	Test Condition	Migration Result (mg/kg) 1			Reporting Limit	Permissible Limit	Stability^
		1 st	2 nd	3 rd	(mg/kg)	(mg/kg)	
3% Acetic Acid (W/V) Aqueous Solution	2 hours at 100°C	11.0	9.0	7.4	5.0	60	Comply
50% Ethanol (V/V) Aqueous Solution	2 hours at 100°C	11.0	7.9	ND	5.0	60	Comply
Comment		PASS					

Simulant Used	Test Condition		ntion Re mg/kg) 2		Reporting Limit	Permissible Limit	Stability^	
		1 st	2 nd	3 rd	(mg/kg) (mg/kg)			
3% Acetic Acid (W/V) Aqueous Solution	2 hours at 100°C	15.1	14.8	8.3	5.0	60	Comply	
50% Ethanol (V/V) Aqueous Solution	2 hours at 100°C	17.0	13.0	9.1	5.0	60	Comply	
Comment		PASS						

Simulant Used	Test Condition	Migration Result (mg/kg) 3		Reporting Limit	Permissible Limit	Stability^		
			2 nd	3 rd	(mg/kg) (mg/kg)			
3% Acetic Acid (W/V) Aqueous Solution	2 hours at 100°C	10.0	9.1	6.8	5.0	60	Comply	
50% Ethanol (V/V) Aqueous Solution	2 hours at 100°C	8.0	7.4	6.2	5.0	60	Comply	
Comment		PASS						

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



No.T32120300416SN

Date: Nov 08, 2021

Page 15 of 29

Simulant Used Test Condition		Migration Result (mg/kg) 4			Reporting Limit	Permissible Limit	Stability^	
			2 nd	3 rd	(mg/kg)	(mg/kg)		
3% Acetic Acid (W/V) Aqueous Solution	2 hours at 100°C	17.0	12.9	ND	5.0	60	Comply	
50% Ethanol (V/V) Aqueous Solution	2 hours at 100°C	17.0	6.9	6.7	5.0	60	Comply	
Comment		PASS						

Sample Description :

- 1. Blue silicone rubber (Lid)
- 2. Blue silicone rubber (Body)
- 3. Light pink silicone rubber (Lid)
- 4. Light pink silicone rubber (Body)

Note : 1. mg/kg = milligram per kilogram of foodstuff in contact with

- 2. °C = degree Celsius
- 3. ND = Not Detected

Remark :

- 1. Compliance is based on the third migration result as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles.
- ^ = Compliance is based on the stability of the material from the first to the third migration test results with measurement uncertainty as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles.
- b) Silicone Rubber Volatile Organic Matter

Method : With reference to French Arrêté du Novembre 1992 Annex III.

Toot Itom	Result (% w/w)				Reporting Limit	Permissible Limit
Test Item	1	2	3	4	(% w/w)	(% w/w)
Volatile Organic Matter (VOM)	0.4	0.3	0.4	0.3	0.1	0.5
Comment	PASS	PASS	PASS	PASS		

Sample Description :

- 1. Blue silicone rubber (Lid)
- 2. Blue silicone rubber (Body)
- 3. Light pink silicone rubber (Lid)
- 4. Light pink silicone rubber (Body)

Note : 1. % w/w = percentage of weight by weight

2. ND = Not Detected

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Date: Nov 08, 2021

c) Silicone Rubber - Peroxide Value

Method : With reference to European Pharmacopoeia, 2005.

Test Item	Re	Poquiromont	
Test Item	1	2	Requirement
Peroxide Value	Absent	Absent	Absent
Comment	PASS	PASS	

Test Item	Re	Poquiromont		
Test Item	3	4	Requirement	
Peroxide Value	Absent	Absent	Absent	
Comment	PASS	PASS		

Sample Description :

- 1. Blue silicone rubber (Lid)
- 2. Blue silicone rubber (Body)

3. Light pink silicone rubber (Lid)

4. Light pink silicone rubber (Body)

d) Silicone Rubber – Specific Migration of Organotins (as Tin)

Method : Sample preparation in 3% acetic acid (w/v) in aqueous solution at 100°C for 2 hours, followed by analysis using Inductively Coupled Argon Plasma Spectrometry (ICP) (1st, 2nd and 3rd migration).

Test Item	Mi	gration Res 1	sult	Reporting	Permissible Limit	
	1 st	2 nd	3 rd	Limit		
Surface area to volume ratio (dm ² /kg)	6	6	6			
Specific Migration of Organotins (as Tin) (mg/kg)	ND	ND	ND	0.05	0.1	
Stability^	Comply					
Comment	PASS					

	Mi	gration Res	sult	Departing		
Test Item	2			Reporting Limit	Permissible Limit	
	1 st	2 nd	3 rd	LIIIII		
Surface area to volume ratio (dm ² /kg)	6	6	6			
Specific Migration of Organotins (as Tin) (mg/kg)	ND	ND	ND	0.05	0.1	
Stability^	Comply					
Comment	PASS					

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions_aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-en-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



No.T32120300416SN

Test Item	Mi	igration Res 3	sult	Reporting	Permissible Limit	
	1 st	2 nd	3 rd	Limit		
Surface area to volume ratio (dm ² /kg)	6	6	6			
Specific Migration of Organotins (as Tin) (mg/kg)	ND	ND	ND	0.05	0.1	
Stability^	Comply					
Comment	PASS					

Test Item	Mi	gration Res 4	sult	Reporting	Permissible Limit	
	1 st	2 nd	3 rd	Limit		
Surface area to volume ratio (dm ² /kg)	6	6	6			
Specific Migration of Organotins (as Tin) (mg/kg)	ND	ND	ND	0.05	0.1	
Stability^	Comply					
Comment	PASS					

Sample Description :

- 1. Blue silicone rubber (Lid)
- 2. Blue silicone rubber (Body)
- 3. Light pink silicone rubber (Lid)
- 4. Light pink silicone rubber (Body)
- Note : 1. mg/kg = milligram per kilogram of foodstuff in contact with
 - 2. ND = Not Detected
 - 3. dm²/kg = square decimeter per kilogram

Remark :

- 1. Compliance is based on the third migration result as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles.
- ^ = Compliance is based on the stability of the material from the first to the third migration test results with measurement uncertainty as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Test Report No.T32120300416SN Date: N

Date: Nov 08, 2021

6. Article 3 of European Regulation No. 1935/2004.

a) Sensorial Examination - Odour and Taste Test

Method : With reference to DIN 10955:2004-06. Test Condition : 100°C for 2 hours Test media: Deionised Water No. of panelist: 6

Test Item	Result	Permissible Limit	
	1		
Sensorial examination odour (Intensity scale)	0	< 3	
Sensorial examination taste (Intensity scale)	2.0	< 3	
Comment	PASS		

Test Item	Result	Permissible Limit	
restrien	2		
Sensorial examination odour (Intensity scale)	0	< 3	
Sensorial examination taste (Intensity scale)	2.0	< 3	
Comment	PASS		

Sample Description :

- 1. Whole sample (Blue style)
- 2. Whole sample (Light pink style)

Note : 1. < = less than

- 2. Intensity scale (rounded at 0.5) :
- 0 no perceptible difference
- 1 just perceptible difference
- 2 slight difference
- 3 marked difference
- 4 strong difference

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Date: Nov 08, 2021

7. Council of Europe Resolution AP (2004) 5

a) Silicone rubber – Overall migration

Method : With reference to EN 1186-1:2002 for selection of conditions and test methods (3rd migration); EN 1186-3:2002 aqueous food simulants by total immersion method;

Simulant Used	Test Condition	Migration Result (mg/kg) 1	Reporting Limit (mg/kg)	Permissible Limit (mg/kg)
3% Acetic Acid (W/V) Aqueous Solution	2 hours at 100°C	7.4	5.0	60
50% Ethanol (V/V) Aqueous Solution	2 hours at 100°C	ND	5.0	60
Comment		PASS		

Simulant Used	Test Condition	Migration Result (mg/kg)	Reporting Limit	Permissible Limit
		2	(mg/kg)	(mg/kg)
3% Acetic Acid (W/V) Aqueous Solution	2 hours at 100°C	8.3	5.0	60
50% Ethanol (V/V) Aqueous Solution	2 hours at 100°C	9.1	5.0	60
Comment		PASS		

Simulant Used	Test Condition	Migration Result (mg/kg) 3	Reporting Limit (mg/kg)	Permissible Limit (mg/kg)
3% Acetic Acid (W/V) Aqueous Solution	2 hours at 100°C	6.8	5.0	60
50% Ethanol (V/V) Aqueous Solution	2 hours at 100°C	6.2	5.0	60
Comment		PASS		

Simulant Used	Test Condition	Migration Result (mg/kg) 4	Reporting Limit (mg/kg)	Permissible Limit (mg/kg)
3% Acetic Acid (W/V) Aqueous Solution	2 hours at 100°C	ND	5.0	60
50% Ethanol (V/V) Aqueous Solution	2 hours at 100°C	6.7	5.0	60
Comment		PASS		

Sample Description :

- 1. Blue silicone rubber (Lid)
- 2. Blue silicone rubber (Body)
- 3. Light pink silicone rubber (Lid)

4. Light pink silicone rubber (Body)

Note : 1. mg/kg = milligram per kilogram of foodstuff in contact with

- 2. °C = degree Celsius
- 3. ND = Not Detected

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Date: Nov 08, 2021

Page 20 of 29

8. EN 14350:2020 – Child care articles – Drinking equipment – Safety requirements and test methods

Clause 8.4 - Volatile compounds content

Method : With reference to EN 14350:2020 Clause 8.4.2.

Test Item		Result ((% w/w)	Reporting	Permissible	
	1	2	3	4	Limit (% w/w)	Limit (% w/w)
Volatile compounds content	0.29	0.31	0.27	0.38	0.05	0.5
Comment	PASS	PASS	PASS	PASS		

Sample Description :

1. Blue soft plastic (Lid)

2. Blue soft plastic (Body)

3. Light pink soft plastic (Body

4. Light pink soft plastic (Lid)

Note : 1. % w/w = percentage of weight by weight 2. ND = Not Detected

Clause 8.5 – N-nitrosamines and N-nitrosatable substances release

Method : With reference to EN 14350:2020 Clause 8.5 and EN 12868:2017. Analysis was performed by High Performance Liquid Chromatography – Tandem Mass Spectrometer (HPLC-MS/MS).

Test Item	Result (mg/kg)				Reporting Limit	Permissible Limit
Test Item	1	2	3	4	(mg/kg)	(mg/kg)
Nitrosamines	ND	ND	ND	ND	0.01	0.01
Nitrosatable substances	ND	ND	ND	ND	0.1	0.1
Comment	PASS	PASS	PASS	PASS		

Sample Description :

- 1. Blue soft plastic (Lid)
- 2. Blue soft plastic (Body)
- 3. Light pink soft plastic (Body
- 4. Light pink soft plastic (Lid)
- Note : 1. Nitrosamines tested: N-nitrosodimethylamine (NDMA), N-nitrosodiethylamine (NDEA), N-nitrosodipropylamine (NDPA), N-nitrosodibutylamine (NDBA), N-nitrosodiisobutylamine(NDiBA), N-nitrosopiperidine (NPIP), N-nitrosopyrrolidine (NPYR), N-nitrosomorpholine (NMOR), Nnitrosodibenzylamine (NDBzA), N-nitroso N-methyl N-phenylamine (NMPhA), N-nitroso N-ethyl Nphenylamine (NEPhA), and N-nitrosodiisononylamine (NDINA)
 - 2. mg/kg = milligram per kilogram
 - 3. ND = Not Detected

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-en-Documentaspx. Attention is drawn to the limitation on liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document canceb except in full, without prior writte approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Date: Nov 08, 2021

- Clause 8.6 Migration of certain elements
- Method : With reference to EN 14350:2020 Clasue 8.6.2 and EN 71-3:2019. Analysis of general elements was performed by ICP-MS. Chromium (III) was obtained by calculation, chromium (VI) was analyzed by LC-ICP-MS / IC-UV-Vis and organic tin was analyzed by GC-MS.

Test Item		Result (mg/kg)				Reporting Limit (mg/kg)	Permissible Limit (mg/kg)
Specimen No.		1	2	3	4		
Mass of trace amount (r	ng)						
Soluble Aluminium	(Al)	ND	ND	ND	ND	50	6000
Soluble Antimony	(Sb)	ND	ND	ND	ND	1.0	120
Soluble Arsenic	(As)	ND	ND	ND	ND	0.5	10
Soluble Barium	(Ba)	ND	ND	ND	ND	50	4000
Soluble Boron	(B)	ND	ND	ND	ND	50	3200
Soluble Cadmium	(Cd)	ND	ND	ND	ND	0.1	3.6
Soluble Chromium ⁺	(Cr)	ND	ND	ND	ND	0.005	
Soluble Chromium (III)	(Cr (III))	ND	ND	ND	ND	1.0	100
Soluble Chromium (VI)	(Cr (VI))	ND	ND	ND	ND	0.0025	0.002#
Soluble Cobalt	(Co)	ND	ND	ND	ND	0.5	28
Soluble Copper	(Cu)	ND	ND	ND	ND	50	1660
Soluble Lead	(Pb)	ND	ND	ND	ND	0.2	5.0
Soluble Manganese	(Mn)	ND	ND	ND	ND	50	600
Soluble Mercury	(Hg)	ND	ND	ND	ND	0.5	20
Soluble Nickel	(Ni)	ND	ND	ND	ND	10	56
Soluble Selenium	(Se)	ND	ND	ND	ND	5	100
Soluble Strontium	(Sr)	ND	ND	ND	ND	50	12000
Soluble Tin	(Sn)	ND	ND	ND	ND	0.08	40000
Soluble Organic Tin		ND	ND	ND	ND		2.5
Soluble Zinc	(Zn)	ND	ND	ND	ND	50	10000
Comment		PASS	PASS	PASS	PASS		

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-end-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



No.T32120300416SN

Date: Nov 08, 2021

Page 22 of 29

Test Item		Sol	uble Organic T	Soluble Organic Tin Result (mg/kg)				
Test item		1	2	3	4	Limit (mg/kg)		
Dimethyl tin	(DMT)	ND	ND	ND	ND	0.14		
Methyl tin	(MeT)	ND	ND	ND	ND	0.14		
Di-n-propyl tin	(DProT)	ND	ND	ND	ND	0.14		
Butyl tin	(BuT)	ND	ND	ND	ND	0.14		
Dibutyl tin	(DBT)	ND	ND	ND	ND	0.14		
Tributyl tin	(TBT)	ND	ND	ND	ND	0.14		
n-Octyl tin	(MOT)	ND	ND	ND	ND	0.14		
Tetrabutyl tin	(TeBT)	ND	ND	ND	ND	0.14		
Diphenyl tin	(DPhT)	ND	ND	ND	ND	0.14		
Di-n-octyl tin	(DOT)	ND	ND	ND	ND	0.14		
Triphenyl tin	(TPhT)	ND	ND	ND	ND	0.14		

Sample Description :

1. Blue soft plastic (Lid)

2. Blue soft plastic (Body)

3. Light pink soft plastic (Body

4. Light pink soft plastic (Lid)

Note : 1. mg = milligram

2. mg/kg = milligram per kilogram

3. ND = Not Detected

4. * Soluble Chromium is not restricted by EN 14350:2020, results shown only for reference

5. # According to EN 14350:2020 clause 8.6, if the result is below the Limit of Quantification of EN 71-3:2019 (i.e. 0.0025 mg/kg), the sample is to be considered passed.

6. Test was conducted in SGS approved sub-contraction laboratory.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-end-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Date: Nov 08, 2021

Page 23 of 29

Clause 8.7 – Formaldehyde release

Method : With reference to EN 14350:2020 Clause 8.7.2 and EN 71-11:2005. Sample preparation in 3% acetic acid (w/v) in aqueous solution at 40 degree Celsius for 24 hours; followed by analysis using Ultraviolet (UV) spectroscopy.

-		Result	(mg/L)		Reporting	Permissible Limit
Test items	1	2	3	4	Limit (mg/L)	(mg/L)
Formaldehyde	ND	ND	ND	ND	0.4	0.5
Comment	PASS	PASS	PASS	PASS		

Sample Description :

1. Blue soft plastic (Lid)

2. Blue soft plastic (Body)

3. Light pink soft plastic (Body

4. Light pink soft plastic (Lid)

Note : 1. mg/L = milligram per litre 2. ND = Not Detected

Clause 8.8 – Colour fastness

Method : With reference to EN 14350:2020 Clasue 8.8.3.

Simulant Used	Result	Poquiromont	
Sindiant Osed	1	Requirement	
3% Acetic Acid (W/V) Aqueous Solution	No color release observed	No color release	
Coconut Oil	No color release observed	No color release	
Comment	PASS		

Simulant Used	Result	Poquiromont	
Sinulant Oseu	2	Requirement	
3% Acetic Acid (W/V) Aqueous Solution	No color release observed	No color release	
Coconut Oil	No color release observed	No color release	
Comment	PASS		

Simulant Used	Result	Requirement
3% Acetic Acid (W/V) Aqueous Solution	No color release observed	No color release
Coconut Oil	No color release observed	No color release
Comment	PASS	

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-end-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



No.T32120300416SN

Date: Nov 08, 2021

Page 24 of 29

Simulant Used	Result 4	Requirement
3% Acetic Acid (W/V) Aqueous Solution	No color release observed	No color release
Coconut Oil	No color release observed	No color release
Comment	PASS	

Sample Description :

- 1. Blue soft plastic (Lid)
- 2. Blue soft plastic (Body)
- 3. Light pink soft plastic (Body)
- 4. Light pink soft plastic (Lid)

Remark:

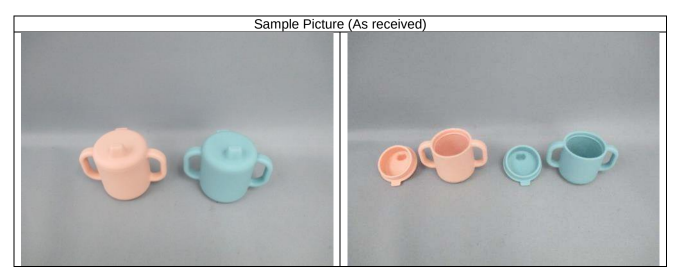
 When statement of conformity is made, unless the decision rule was mentioned in above specified test items, the decision rule would be based on the non-binary statement with guard band (is equal to the expanded measurement uncertainty with a 95% coverage probability, w = U₉₅) in ILAC-G8:09/2019 Clause 4.2.3.

"Pass - the measured value is within (or below / above) the acceptance limit, where the acceptance limit is below / above to the guard band." or "Pass - The measured values were observed in tolerance at the points tested. The specific false accept risk is up to 2.5%."

"Fail - the measured value is out of (or below / above) the tolerance limit added / subtracted to the guard band." or "Fail - One or more measured values were observed out of tolerance at the points tested". The specific false reject risk is up to 2.5%.

"Inconclusive – It is not possible to state the conformity. Either one or more measured values were observed in the portion of the expanded measurement uncertainty intervals at the points tested where the specific risk is up to 50%."

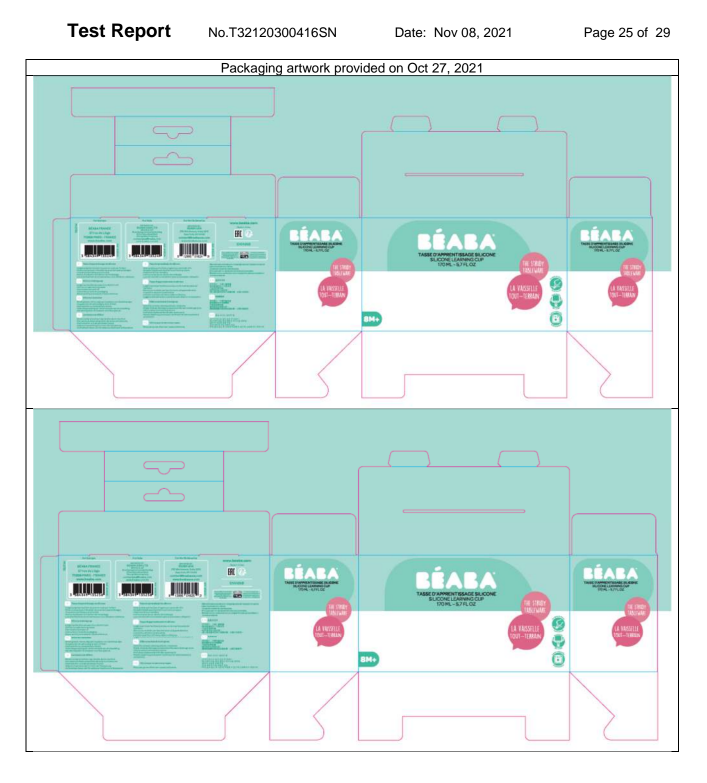
Sample Photo:



This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-end-Conditions/Terms/Terms-end-Conditions/Terms-end-Conditions/Te

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.





This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.





This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-eDocument.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



No.T32120300416SN

Date: Nov 08, 2021

Page 27 of 29

BÉABA

Notice d'utilisation Instructions Handleiding Gebrauchsanweisung E Folleto de instrucciones Istruzioni per l'uso 🖽 Инструкция по применению Instrukcja obsługi GT 操作说明书 **EN**使用說明 KR 사용설명서

Gamme repas silicone Silicone meal range

- before using. 4 keep the products in a dry place away from surject. 5 we have have that the supplet by, or the strate in direct surject in the supplet by, or the strate in direct surject (directions). Also of leave them in a direct surject is a survey of the stratege them the strate is all directores. Also supplet the general direct survey of the survey of the survey of the strate is all directores. Also survey of the strate of the strate is all directores. Also direct survey of the survey of the strate of the strate is all directores. Also direct survey of the survey of the survey of the strate is a directored with the survey of the metric can be in a directored with the survey of the metric can be a directored with the survey of the direct survey of the survey of the survey of the direct survey of the survey of the survey of the location, do not fill be cap tool much the ords of the survey of the survey of the survey overflows, the may caused stratege.

LEA CON ATENCIÓN Y CONSERVELO PARA UN LISO POSTERIOR PARA LA SEGUINAO Y LA SALUD DELINÍO Y POR MEDICAS DE HIDENE 4.1 a lución continua y profongada de localdos puede coastorar la apación de aramé eletables. 6. Computer sentore la temperatura del alterneto inten de dará de laborio. 9. Demotrar en los prevens agrons de dafín o totura. 9. Demotrar en los prevens agrons de dafín o totura.

- Martinget books to elementing que no sullice Alem delatarce de las nor elementins que no sullice Alem Marca antrés a contones, contas, tatos si partes mantes da la lança de las contexpanses. Estas productos es deberte validars alempre bajo la viginacia de un aduto. Artess de cadas utilización, exemme el producto. Deschristion en cadas utilización, exempse a la de la alimentos artess de de de comer el inflo. Andro nel traver.

MODO DE EMPLEO MODO DE EMPLEO MECOMENDACIONES ANTES DE USO HECOMENDACIONES ANTES DE 090 Lave siempre el producto antes de la primera utilización. Antes de la primera utilización, meta el producto en agua hinviendo y dijelo durante 6 minutos por revonse de teologe.



Assiette silicone avec ventouse Bol en silicone avec ventouse

Pour :

ARACACITICA LEZENT IN NERVARIAN CONC CONCENTRATION OF VIENDAMENT, DE CECONDAMENT, DE CECONDAMENT, DE CECONDAMENT, DE VIENDAMENT, DE VIENDAMENT, NERVARIANT, DE VIENDAMENT, ANDER DE VIENDAMENT, ANDER

Liberio con agua caliente y picón o en el langolatos. Ne utilica productos atrastivos para tavaró. Lavar antes de cada utilización. Conserve los alesimentes en un large seco y protegido Ne tavos para Ne antes de cada utilización. Al cara antes de cada utilización. Se a cada utilización. Al cara antes de cada utilización. Al cada utilización de sentencia en la cada utilización de sentencia en la cada utilización de la cada utilización de la cada utilización de la cada utilización de las enclasa de la cada utilización de las enclasas de la cada utilización de las enclasas de la cada utilización de las enclasas de las partas en todos los acordos las este podrán deterrora. No meter en el homo tastácional. No meter en el cada yuerden el las de acordo para lagen catertado para lagencia de acordo para lagencia de acordo las para de acordo la lagencia de acordo la lagencia de acordo las espectos el las espectos de acordo las espectos el las espectos de acordo las espectos el las espectos de acordo las espectos a las espectos de acordo las espectos de a

iliente). 5 utilice un cuchilio afliado para cortar los alimentos ria daftar los productos. Elización prolongada del microondas puede locar un deterioro prematuro.

LIRE ATTENTIVEMENT ET CONSERVER POUR UNE UTILISATION ULTÉRIEURE POUR LA SÉCURITÉ ET LA SAVITÉ DE VOTRE ENFANT ET PAR MESURE D'HYGIÈNE ENFANT ET PAR MESURE DYNYGIÈNE EXPERTISSEMENT I La libér control en la survoyable de liquides peut entrainer La libér control en la deraiseur. 1- Digious vieller la température de l'aliment austri de doman la hobera. 2- Adera un incidere signe de didénoration cu de Ingäté. 2- Gadera tous line éliments nou villaie lino de porter des entrais. 1- Byle jamais attachérà des cordons, indians, lacets ou des dérandres, wellmentanss libéres. Viete entrait pourrait dérandres. 2- Jacuas utilisation a des cordons, indians, lacets ou des dérandres. 2- Jacuas utilisation a des cordons, indians, lacets ou des dérandres. 2- Jacuas utilisations semante la existence de simeta utilisations, semanter la existence. 1- Diaguas utilisations, semanter la existence autilités donner la margine à l'anter. Diagna utilisations present. Cel

Instruction artwork provided on Oct 27, 2021

donner in marger äl fenfant. INSTRUCTIONS D'EMPLOI IRECOMMANDATIONS AVANT UTLUSATION I Tojuon nettojer le produit avant la prenisien utiliaation. - Avant la penniske utilisation, metha er produit dana falae boularde et fly lataer pandant 5 minutes par mesuar dhygiano. Tojuoan vidifier la lampjetatue de l'alement avant de donner la biberon.

 Gabruik geen schuurmiddelen om die producten be mingen.
 Song plant einer werden of de produkten Song plant einer einer de plant of de plant Berge plant einer einer de plant of de plant Berge plant einer de plant of de plant einer direct boots aan zanktert of warmte en laat ze ook mendoor aangebaat kunnen werden.
 Controleer word einer besplant einer de plant de besplant de plant de pla Gebruik geen schuurmiddelen om de producten

LEGGERE ATTENTAMENTE E CONSERVARE PER UN USO SUCCESSIVO PER LA SICUREZZA E LA SALUTE DEL CONSERVARE PER UN USO SUCCESSIVO PER LA SICUREZZA E LA SALUTE DEL CONTON SUPERIOR DE PER PERCENTIONE VIELANCE DE SUBJECTIONE DE PERCENTIONE VIELANCE DE SUBJECTIONE DE PERCENTIONE Controllare service per la importanta na dializante De control de service di auto en damengi control de la perce segno di auto en damengi Contenti de la perce segno di auto en damengi di vesti i El barriori. Sontanti de la perce segno di auto en damengi la percenti de la perce segno di auto en damengi di vesti i El barriori porte del auto di auto di vesti i El barriori porte del segnitari la percenti del vesti i El barriori porte del settargi al sono seglierazi di un aduto. Sontanto del segno di auto di la segli alterneti porte di care da mongane di barriorito. Entrollo del mengi la tercentino.

prima ol. Garo La rotargene e vertenano ISTRUZIONI PER L'USO RACCOMMENZIONI PER LUSO - Lawne serone il prodoto al prino utilizo, entiren il prodotto rell'anopa bolente e lascavelo per 5 min - Lawne con acque acidate aportente e lascavelo per 5 min - Lawne con acque acidate aportento o in lavatorigile. - Non utilizzare prodotti abresvi per la pulata.

Vietioyer à l'assu chavde sanorneuse ou su: terre-restratione.
 I est nocreatione.
 I est nocreation.
 I est nocreation.

AUFREPRIGAM LESEN UND FÜR SPÄTERE AUFREPRIGAM LESEN UND GESUNDER TOTAL SOCIALISTICATION CONTRACTOR DATA STOLENAMENT CONTRACTOR D

Puline l'Introdo prima d'opri utilizzacione.
 Contenvene i componenti in un luogo ascutto e al riparo dals luce solare.
 Non segoni a la tartinali, li beccascio mobilido o la caranzosi al luole o al caler dentre e no lasculi mora della constanta della della della della della della consigliato, pacho della della della della della della consigliato, pacho della della della della della prodotto nel suo interno. Cettato al presi segni di deterioramento o di tagilità.
 Indianto della missionale rische al la calera della della della della della deterioramento o di tagilità.
 Indianto della posano esterese utilizzati nei missionado. Interconde. Rimetatara sempa i taba dopo della uniforma del calera escatalitari se interpeta unomenti della della della della della della della della missionada. Rimetatara sempa i taba dopo della uniforma del calera escatalitaria la imprestata prima di enviro.
 Indiando della missionada. Rimetatara sempa i taba dopo della missionada. Escatada escatada en la tempetatara prima di avenze.
 Indiana della dell

CAREFULLY READ AND SAVE FOR FUTURE REFERENCE FOR YOUR CHILD'S HEALTH AND SAFETY AND FOR HYGIENE REASONS

AND FOR HYDERE REASONS WARNING - Continuous and prolonged sucking of fluids will cause tooth decay. - Alwarys character food temperature before feeding. - Three away at the first signs of damage or weakness. - Keep components not in use out of the mach of children.

children. Never stand: to conta, rhborns, laces or loose parts of clothing. The child can be strangled. Namps use these products with add supportion. Before each une, impact the product. Three unity all the first signs of damage or weathings. Namps check tool temperature before teeching a child.

USER INSTRUCTIONS RECOMMENDATIONS BEFORE USE - Awings clean the product before using for the first time. - Before using for the first time, for hygiene reasons, place the product in boiling water and lease to soak.

place the produce is some in for 5 mins. Chain with warm sociapy water or in the dishwasher, Do not use abrasive products when clearing. It is recommended to clean the product each time

Verserden Ein kans achaumsdan
 Panigangproduken
 Panigangpr

Винимательно прочитыйте и сознаните для дальнійшиго использования. РИХОЛЯНДАЦИ ДИ ЕВОЛАСНОГИ и Доровыя вашаго редикахи сослодния номи педотокодним і «Посточное и дилетьчое сосник якрасти конет малати поавтие рибота зарежа. «Поред корановное работа с такоцаю булькови стала праверния і станоцаю булькови стала праверния писанова с такоцаю булькови стала праверния писанова с такоцаю булькови стала праверного писано. «Вибосль при маляйших правнаях подеждини для

• встроот, тру на запящат приналат пореждина или дела встроит се настроита у прината и на прината дела встроита на при покода также прината дела встроита при покода также прината проскоторана ворскота проскотора пробекта проскотора проскотора

чемпаратуру пици, инструкция по использованию Рехомпация для подготовки к использованию «Обозлании» сромойте издание перед перени использования»

истользованием. Перед перемя использованном для соблюдения норм петиены поместите юделие в зиглящее ядах и оставите

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-en-Documentaspx. Attention is drawn to the limitation on liability, indemification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction document. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only





No.T32120300416SN

Date: Nov 08, 2021

Page 28 of 29

Instruction artwork provided on Oct 27, 2021 CN 请认真阅读本说明并妥善保管。以使日后 使用 PL PRZECZYTAJ UWAŻNIE I ZACHOWAJ DO WYRORZYSTANIA W PRZYSZŁOŚCI. DIA ZDROWIA I BEZPIECZEŃSTWA DZIECKA I TROSCE 可使用獨肥皂水或使用洗細菜利清洗。 请勿使用有研量成份的东西清洗产品。 建议每次使用前先清洗产品。 建实每次使用前先清洗产品。 请贮藏产品於用点乾燥地方、硬先阳光照射 лым мылыным распиров ним одан. ные матерналы, которые могут wigetissek produkt prevs 5 minut. Nike stansour krights fruddisk do mojos. Zalikas sigu umysle produktu pravk katójem utyciem. Przechonywski czejski w suctym misjency, i faka do dialaknia primieni słanucznych. ¹⁴ Nakójem utyciu przyczni się utroczkowe lub zkonow-i posizgnyć nimi w katóji trong. Przyjneć się rkowieki cathrus produktaw. Wyrouci 2 go zauskatniu previospih tarnak vickodarteni kih załysta. ¹⁴ we skłacić do prakamka. 准子的安全与健康及70牛着想。 одотна надроже, пте издроже пореди закадина использованието, ите издроже пореди закадина использованието, ибствит съответното свята оконцијате сторону буливочна, велитиро насъдану убочу пода гранные созначные лучи или под о оодцијастина испоненна подата, в закате о фициророция раствор Дагостор дача сторонанција при долаца преконкуваниетосу на каз те по всете UMARAN -Zbyć długie, dagłe pisie płynów z bułeki mole powodować pródmicz płybok +Przeł podawiem pródkiu, ddedu zawiał sprawdóć tempostare płyto. -Wyznaći prov pierwszych czaskach uskódzenia lub zubcia. 開告! 请勿将范畴、敏式液廣或磁聲覆露子阳光直射 下或萬高下,也不要让它们在消還产品(消毒) • 长时间连续的艰苦种资质食物可能导致出酝酿肉。 • 长时周速增收34种企业值体的气能带到规模加 。时后规道增长的过程是增加40%。 出现近时的环境建制能增加5%高。 建筑全部未使用加付成和1.量效量。 30功能推到能量。 带子 系带或成并的重视估析 上。他的指于可能会被指住 一种品必须在成人包留下使用。 生物用质先检查物品状态。如我很许得与上 本来。 谱)中得留的时间倾时错位时长,因为软间能停 ()中等時的時期也就能以作:达刀弦鸟能定 201支等時間。 48次世期局,清清雪并从各个方向达动意集成 要,同時也打开品的警察进行,检查,一旦出现器 升或留款指统情感》。 (因为是则能传统版》。 (因为不可能的有效的)、就例分注意温度。 考虑并不必需求更好)、情感分注意温度。 考虑并不必需求更好)、情感分注意温度。 考虑的中心。 prevenych mark udobena kla znyca, pp. po zaukatniu prevenych mark udobena kla znyca, so stania za zakone od klada od prevenych zakone zakone prevenych zakone zakone zakone nakodkowej, zakone zakone prevenych zakone zakone zakone nakodkowej zakone zakone zakone nakodkowej zakone zakone zakone nakodkowej zakone zako Портаци, для на реконсуранного, так как за так консур порта на клутична порта на клутична обласно и порта на порта на порта на порта обласно в бучаление и сострателнате на консуранна на клутична и порта на порта порта на порта на порта на порта на порта порта на порта на порта на порта на порта порта на порта на порта на порта на порта порта на порта на порта на порта на порта на порта порта на порта на порта на порта на порта на порта порта на порта на порта на порта на порта на порта порта на на порта на на порта на порта на порта на пор wywać wszystkie nieużywane klementy w miejscu Practicensynal exception resultance elementity en mejoru redostracym de dates: Pedpri ne propieta da standou, wtatek, konvenik ari kuncho tapió kuncho. Dendos metri ou duoti. Praduttane moltan utayesé vertectne pod opieke stoleté dorates; Pradutadom utayesé vertectne pod opieke stoleté dorates; Pradutadom utayesé vertectne pod opieke stoleté dorates; Pradutadom utayesé vertectne pod opieke stoleté dorates; Pradut kulter, makés participant kej produttané, hadahy verturoité pradukt, kédy popieké sté pierenes amais inclusion temenenta por locates read induciones parana secanima temenenta por locates read induciones; •遵食后语另应到试会给温度。 食物基度· • 当用于较热液体时。请劳将学饮杯装的过调。以 Zaerse sprawitać temperaturę pokarnu przed podan go dziecku. 使用说明 使用痕建设: 免会闭外套封发生更伤风险(热水可能溢出)。 请勿使用尖锐不西。如刀等物品层产品上切碎食物。这句能会损坏产品。 зацяния с торянии индиостими на идна бутыльни, чтобы избенать синстан три принам (алица изанисто теролика), нуйте острый нож для разризания продуктов си торородника ок готородника ок готородника ок готородна изани индеостической лечии изанат принамой такаматикация индеостической лечии изанат INSTRUKCIA UŻYCIA WSKAZÓWKI PRZED UŻYCIEM • Zawsze czylicić produkt przed pierwszym użyciem. • Mył, tiejęti, wolią z płynem do ruczyń lub w zmywarce do rozenie ujekter wolią z płynem do ruczyń lub w zmywarce 第一次使用前,清先清洗乾净。 第一次使用前,清和本品放人速水中5分钟时 间,以满足卫生需要。 ·长期使用微波听可编提产品素自。 5분간 소득역십시오. 마라운 비웃겠이나 취기 세탁가를 이용하여 제품물 것이 주십시오. 제품동 세탁일 데 스크의치 위험이 있는 불칠파의 감독을 체탁 주시시오. 또 에 사용하기 전에 적용될 사직할 것을 관장합니다. 지, 지, 관련을 제탁 감조한 환경에 복감에 취직에 감당을 제탁 감조한 환경에 지원을 관력하여 취직에 참고 관계하고 스파스도 특은 '법대를 찾았어나 휴가에 감당을 제탁 감조한 관련에 지원을 관력하여 지원 감구하고 있는 것이 지원을 관련에 가지 않는 것 주십시오. 이는 제품을 약취하는 약 신습니다. - 때 사용권, 것적지나 법대를 실려보시고 이미처럼 분약하여 보십시오. 건택 제 특 선택도 양력 확인하는 즉시 시오. 건택 제 특 선택도 양력 확인하는 즉시 시오. 건택 제 특 선택도 양력 확인하는 즉시 의 가격 특 선택도 가격 관련에 다 관련을 위해 하는 것이 주십시오. 제품을 갖추며 보십시오. 특히 가격 신내 전체력인지로 제품을 가열 시 관련에 수 편하는 사용과 약 신나 표구가운 역체로 영상 사용 가 관련니다. 현재적인지로 제품을 가열 시 관련에 수 편하는 사용과 위해 주십시오. 도가운 역체로 영상 사용 가 연합니다. - 노가운 역체로 영상 사용 가 연합 나용 구성하는 것 주십시오. (고) 가운 영상 등 일 사용과 주관 가운 가운 가용이 약 신하고, 인터 문 영상 남용 두 양신다. - 노가운 역치로 인하나 가 가입을 받는 것이 하는 해 편에 하는 것이 것을 받는 것이 가입을 받는 체용에 편에 편의 하는 것이 다. - 것가지면 인지도 오픈 시간 가입을 받은 제용에 편에 편에 편의 가공로 두 신라다. •建国电交使用航先清洗度品。 •建国电交使用航先清洗度量品。 •西方面覆盖品牌的浓度地态了 服务属长肥料。 •请然的药调 机气带属磁石带长度的不振用量。 卡可能用面积量,如不能量的作用量。在如可能量 •国本是规模图题。 •电为使用机器先度行相量。适应各级方向印制 •国本是规模图题。 ·国本是规模图题。 ·国本是规模图型。 ·国本是规模图型。 ·国本是规模图型。 ·国本是规模图型。 ·国本是规模图型。 ·国本是规模图型。 ·国本是规模图型。 ·国本是规模型型。 ·国本是规模型型。 ·国本是规模型型。 ·国本是规模型型。 ·国本是规模型型 ·国本是规模型型 ·国本是规模型型 ·国本是规模型型 ·国本是规模型型 ·国本是规模型型 ·国本是规模型型 ·国本是规模型型 ·国本是规模型型 ·国本是规模型 ·国本是规模型型 ·国本是规模型 ·国本是型 ·国本是规模型 ·国本是型 ·国本是 ·国本是 ·国本是 ·国本是 ·国本是 ·国本是 ·国本是 ·国本 < 주의 깊게 읽은 후 나중에 사용할 수 있도록 보관하시기 바랍니다. 아이의 안전과 건강을 위한 주의사할 그리고 위성상의 이유로 CT 請行總閱讀本說總並妥善保管,以使日後使用 為了忽孫子的安全與健康及衛生著館, BÉABA 37 rue de Liège 78008 PARIS 1 2 W FRANCE · 長訪想連續改设各種波賀會均可能導位瓢曲。 정고! ·마이가 지속적으로 역체를 발거나 머금고 있으면 중치가 생길 수 있습니다. ·뒷생을 주기 전에 성상 음식물의 온도를 확인해 준비시아 MADE IN CHINA 유명을 수가 인해 명당 환자료의 온소를 확인해 주십시오. 작은 변형 또는 해정의 정우가 보물 시 비려십시오. 사람주지 않는 오는 부분은 다인이는 아이 물지않는 정소에 보관하여 주 십시오. 등 시문 또 또는 방법은 옷을 힘을 넣고 마십시오. 여기당 목이 물질 수 있습니다. 음상 성인데 보로 마래 아이가 제품을 사용하도록 음악하십시오. N° Vert 0 800 32 39 76 請勿使用於傳統煩爛。 使用本產品的做放場時,請服外注意溫度。 國食而稍必搅拌食物,使温度均匀,适测试 食物课度 •國食前請務亦則試食物派度。 西川於較熱資體時,請勿將爆飲杯裝用場 • 當用於或務選關內, 國內將學家杯發得還 法以急難的外醫時發生還傷風險(熱水可 能協出)。 •請勿使用尖股蛋面,如刀等物品於產品上切碎 食物,這可能會與帶產品。 • 長期使用部設確可總姆產品屬命。 www.beaba.com 使用前的建請 使用前键道 使用前建建。 ·第一交使用前、請先通訊地译。 ·第一交使用前。請求本差品放入進水5分錄。 以符合衛生開家。 ·可使用減肥皂水這使用洗研這機清洗。 ·請勿使用有衍最化的東西清洗產品。 사용 설명 사용 전 권고 사람 •제용물_처음 사용하기 전에 반드시 세척하시기 120 · 전자레인지로 오랜 시간 가열할 경우 체풍이 빨리 마모필 수 있습니다. 바랍니다. 처음 사용하시기 전, 위성을 위해 제품을 끓는들여 EN 14372 EN 14350

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-en-Documentaspx. Attention is drawn to the limitation on liability, indemification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction document. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



Date: Nov 08, 2021

Page 29 of 29

Instruction artwork provided on Oct 27, 2021	
EN CAREFULLY READ AND SAVE FOR FUTURE REFERENCE FOR YOUR CHILD'S HEALTH AND SAFETY AND FOR HYGIENE REASONS	 before using. Keep the products in Never leave the teat direct sunlight or he disinfectant product than recommended Before using, always the straw in all direct condition of the production of the productice the first signs Do not use in a traditional traditiona
 WARNING! Continuous and prolonged sucking of fluids will cause tooth decay. Always check food temperature before feeding. Throw away at the first signs of damage or weakness. Keep components not in use out of the reach of children. Never attach to cords, ribbons, laces or loose parts of 	

- clothing. The child can be strangled.
- Always use these products with adult supervision.
- · Before each use, inspect the product. Throw away at the first signs of damage or weakness.
- Always check food temperature before feeding a child.

USER INSTRUCTIONS RECOMMENDATIONS BEFORE USE

- Always clean the product before using for the first time.
- Before using for the first time, for hygiene reasons, place the product in boiling water and leave to soak for 5 mins.
- Clean with warm soapy water or in the dishwasher.
- . Do not use abrasive products when cleaning.
- It is recommended to clean the product each time

- in a dry place away from sunlight.
- at, the supple tip, or the straw in eat and do not leave them in a ct (sterilization solution) for longer d because this may damage them.
- ys examine and pull the teat or ections. Also inspect the general oduct. Discard it as soon as you ns of wear or fragility.
- ditional oven.
- be used in a microwave oven. Take extra care when microwave heating; localized over heating can occur. Always mix the heated food and check temperature before feeding. When using hot liquids, do not fill the cup too much to avoid the risk of burns when closing the lid (hot water may overflow).
- . Do not use sharp knives to cut food in the product, this may cause damage.
- The prolonged use of microwaves may result in premature ageing.

SGS authenticate the photo on original report only

*** End of Report ***

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sqs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sqs.com/en/Terms-end-Conditions/Terms-ended/Terms/Terms-ende/Terms-ende/Terms-e

ess otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.