

Test Report

Report No.: CTT2511011507EN

Page 1 of 122

Applicant: Maymom LLC

Address: No. 20-7, Aly 19, LN 333, ChungCheng RD. Chunan, MiaoLi County, Taiwan

Sample Received Date: Nov. 08, 2025

Testing Period: Nov. 08, 2025 - Dec. 02, 2025

Report Date: Dec. 09, 2025

The following merchandise was (were) submitted and identified on behalf of the applicant as:

Sample Name: Breast Pump Parts Milk Bottle Series

Model No.: Please refer to next page(s).

Supplier: Maymom LLC

Manufacturer: Maymom LLC

Exported to: USA.CA.China.UK.HK.AU.EU

Country of Origin: Taiwan

Other Information: Please refer to next page(s).

Brand: Maymom

Test Result(s): Please refer to next page(s).

Test Requested and Conclusion(s): Please refer to next page(s).

Signed for and on Behalf of CTT:



Hilary He/Carson Li
Technical Manager



Verification Report



Guangdong Consumer
Testing Technology Co., Ltd.

No.7, Gongye Beisi Road, Songshanlu High-Tech Industrial Development Park, Dongguan, Guangdong, China.
Tel: 86-0769-8898 9888 Fax: 86-0769-8898 8808 Hot Line: 400 6789 666
Website: <http://www.cttlab.com> Email: enquiry@cttlab.com



Test Report

Report No.: CTT2511011507EN

Page 2 of 122

The following merchandise was (were) submitted and identified on behalf of the applicant as:

Sample Name: Breast Pump Parts Milk Bottle Series
Model No.: M016-Bt-45x4;P016-wBt-140.280.2Sd2hDc.x2;P016-wBt-140.280.5in1x4;P016-wBt-140.5in1x5;P016-wBt-140.Sd.hDc.x5;S016-wBt-160.Sd.x8;X016-Bt-150.st.m.x8;L016-wBt-160.Sd.x8;X225-4Cup;

The batch No. of XP016-Bt-150.st is R20250618-12;
The batch No. of LP016-wBt-160.st is R20250415-14;
The batch No. of SP016-wBt-160.st is R20251022-8;
The batch No. of PP016-wBt-140 is R20251029-4;
The batch No. of PP016-wBt-280 is R20251002-2;
The batch No. of MP016-Bt-45 is R20251030-4;
The batch No. of PP116-Th61.b is R20251030-1;
The batch No. of LP316-Th62.p is R20250924-2;
The batch No. of XP216-wSd is R20250623-5;
The batch No. of XP016-wSd is R20251001-11;
The batch No. of LP316-wSd is R20251003-28;
The batch No. of XPH016-sO.tb is R20250314-5;
The batch No. of MP016-C.m is R20250829-15;
The batch No. of MP016-C.t is R20251022-1;
The batch No. of XP316-hDc.LS is R20251030-6;
The batch No. of X033W.50-shNp is R20250421-10;
The batch No. of X225-Cup is R20250912-4

Other Information:

SKU:M016-Bt-45x12
P016-wBt-140.Sd.x6
P016-wBt-140.wCOx6
P016-wBt-280.5in1.m.x2
P016-wBt-280.Sd.m.x4.
P016-wBt-280.Sd.x4
P016-wBt-280.wCO.m.x4
P016-wBt-280.wCOx4
S016-wBt-160.Sd.br.x8
S016-wBt-160.Sd.k.x8
L316-Th62.p.x6
L316-Th62Sd.p.hDc.x4
L316-Th62Sd.p.x6
L316-wSd.x8
P016-Th4.b.Sd.x6
P016-Th4.m.Sd.x6
P016-Th4.y.Sd.x6
P116-wC.b.x6
P116-wC.m.x6

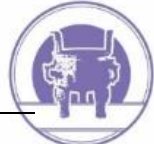


Test Report

Report No.: CTT2511011507EN

Page 3 of 122

P216-Dc.A.x6
P216-Th71.b.x4
P216-Th71.m.x4
P216-Th71Sd.b.Dc.x4
X016-wSd.x8
MP016-8C.b
MP016-8C.m
MP016-8C.p
MPH017-O.tb.x6
XP216-wSD.x6
XP316-hDc.LS.x8
P016-Th4.br.Sd.x6
P016-Th4.k.Sd.x6
P016-Th4.br.Sd.x4
P016-Th4.k.Sd.x4
P016-Th4.y.Sd.x4 P016-Th4.m.Sd.x4 X016-wSd.x6
XP316-hDc.LS.x6
us_IBCLC-StarterKit_B
us_IBCLC-StarterKit_C
S001W-F19.5in1A160
S001W-F21.5in1A160
S001W-F24.5in1A160
M002.B-F19.5in1.45
M002.B-F21.5in1.45
M002.B-F24.5in1.45
M002.B-F24.5in1
S001W.B-F19.5in1B
S001W.B-F21.5in1B
S001W.B-F24.5in1A
S001W.B-F24.5in1B.
S001W.B-F28.5in1A.
S001W.B-F28.5in1B
S001W-F13.5in1A
S001W-F13.5in1B
S001W-F14.5in1A
S001W-F14.5in1B
S001W-F15.5in1A
S001W-F15.5in1B
S001W-F16.5in1A
S001W-F16.5in1B
S001W-F17.5in1A
S001W-F17.5in1B

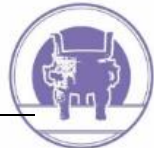


Test Report

Report No.: CTT2511011507EN

Page 4 of 122

S001W-F18.5in1A
S001W-F18.5in1B
S001W-F19.5in1A
S001W-F19.5in1B
S001W-F20.5in1A
S001W-F20.5in1B
S001W-F21.5in1A.
S001W-F21.5in1B
S001W-F22.5in1A
S001W-F22.5in1B
S001W-F24.5in1A
S001W-F24.5in1B
S001W-F25.5in1A
S001W-F27.5in1A
S001W-F28.5in1A
S001W-F28.5in1B
S001W-F30.5in1A
S001W-F30.5in1B
S001W-F32.5in1A
S001W-F32.5in1B
X033W.50-4fhNp
X033W.50-4mhNp
X033W.50-4shNp
X225-6Cup



Test Report

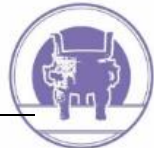
Report No.: CTT2511011507EN

Page 5 of 122

Test Requested and Conclusion(s):

No.	Standard and Requirement	Conclusion(s)
1	EN 14350:2020+A1:2023: Decoration, inscription and decals	PASS
2	EN 14350:2020+A1:2023: Visual and tactile examination	PASS
3	EN 14350:2020+A1:2023: Small part	PASS
4	EN 14350:2020+A1:2023: Sealing discs	PASS
5	EN 14350:2020+A1:2023: Volume labelling	PASS
6	EN 14350:2020+A1:2023: Volumetric accuracy	PASS
7	EN 14350:2020+A1:2023: Print adhesion of graduations	PASS
8	EN 14350:2020+A1:2023: Thermal shock resistance	PASS
9	EN 14350:2020+A1:2023: Resistance to tearing	PASS
10	EN 14350:2020+A1:2023: Push-pull valves	NA
11	EN 14350:2020+A1:2023: Size of detachable protective cover	PASS
12	EN 14350:2020+A1:2023: Size of permanent protective cover	NA
13	EN 14350:2020+A1:2023: Security of permanent protective cover	NA
14	EN 14350:2020+A1:2023: Handles and clips	NA
15	EN 14350:2020+A1:2023: Finger traps	NA
16	EN 14350:2020+A1:2023: Maximum length of protruding parts	PASS
17	EN 14350:2020+A1:2023: Flexibility of protruding parts	PASS
18	EN 14350:2020+A1:2023: Security/retention test for protruding parts	PASS
19	EN 14350:2020+A1:2023: Cords and loops	NA
20	EN 14350:2020+A1:2023: Consumer packaging	PASS
21	EN 14350:2020+A1:2023: Product information	PASS
22	EN 14350:2020+A1:2023 Child care articles - Drinking equipment - Safety requirements and test methods - Primary aromatic amines - Volatile compounds content - Formaldehyde - Colour fastness	PASS
23	EN 14350:2020+A1:2023 Child care articles - Drinking equipment - Safety requirements and test methods - Migration of certain elements	PASS
24	EN 14350:2020+A1:2023 Child care articles - Drinking equipment - Safety requirements and test methods - N-nitrosamines and N-nitrosatable substances	PASS

NOTE: 1. NA = Not Applicable.



Test Report

Report No.: CTT2511011507EN

Page 6 of 122

Test Result(s):

Tested standard	:	EN 14350:2020+A1:2023 Child care articles- Drinking equipment - Safety requirements and test methods
Preparation of Sample	:	<p>Re-usable:</p> <ol style="list-style-type: none"> 1. 7 days in an aerated drying cabinet at a temperature of (70 ± 2) °C. (← perform this procedure only for vulcanized rubber (but not silicone products)) 2. Immersed in boiling water for 10 minutes. <p>Place in a standard atmosphere at a temperature of (23 ± 2) °C and relative humidity of (50 ± 5) % for at least 40 hrs.</p>

Clause	Test Items/requirement	Test Result
		10
7.2	<p>Decoration, inscription and decals:</p> <p>All areas of drinking equipment may be decorated or inscribed by techniques which do not apply materials to their surface, e.g. by laser engraving. The manufacturer has to make sure that possible contamination, e.g. from laser engraving combustion products, does not impair product safety.</p> <p>Areas with intended food contact may only be printed or inmold labelled, if this printed or inmold labelled area is completely covered by a functional barrier according to EU/10/2011 [2].</p> <p>Areas of drinking accessories that are intended or foreseeable to be mouthing shall not be printed, also not when covered by a functional barrier including inmold labelling.</p> <p>A drinking cup which provides a drinking rim and is also intended to be used without a drinking accessory or a similar product where the child's mouth can contact the outside of the cup shall not be printed and / or inmold labelled on the area extending to 20 mm measured from the drinking rim.</p> <p>Areas of drinking equipment that are not intended to contact food and/or to be mouthing may be decorated or inscribed with techniques which apply colorant such as printing with printing inks. Adhesive decals and labels intended to stay on the product during use are not allowed on any part of drinking equipment. Decorations shall not be attached to any part of drinking equipment by glue.</p>	PASS
7.3	<p>Visual and Tactile Examination:</p> <p>All components of drinking equipment when assembled for use shall be free from any accessible sharp points or edges and free of flash and burrs, which could cause injuries, and shall be assessed by visual and tactile examination. In case of doubt apply test for</p>	PASS



Test Report

Report No.: CTT2511011507EN

Page 7 of 122

	sharp point and sharp edge according to EN 71-1.	
7.4	<p>Small Parts: All parts which are designed to be removed (e.g. for cleaning), or become separated after the tensile or other mechanical tests shall not fit entirely within the small parts cylinder in any orientation and without compression.</p>	PASS
7.5	<p>Additional requirements for sealing discs: The minimum diameter of a sealing disc shall be 35 mm.</p>	NA
7.6	<p>Requirements and tests for containers</p> <p>Volumetric labelling requirements: If containers are marked with graduations these shall include the nominated maximum capacity. The volumes shall be given in millilitres and the letters "ml" or "mL" shall appear at least once. Additional units for measurement can be used if applicable. Drinking cups, feeding bags or holders for feeding bags may be marked with graduations. Feeding bags with graduations shall not be used to prepare formula milk. All feeding bottles shall be marked with graduations. The lowest numbered graduation shall not be more than 60 ml and the highest graduation, numbered or unnumbered, shall be the nominal capacity of the bottle. There shall be numbered or unnumbered graduations every 30ml starting from 60 ml. The gap between numbered graduations shall not exceed 60 ml.</p>	PASST lowest numbered graduation: 1ml highest numbered graduation: 35ml The minimum gap between numbered graduations: 1ml
7.6.2	<p>Volumetric accuracy: When tested in accordance with 7.6.2.2 the volumetric accuracy of all graduations, unnumbered and numbered, on feeding bottles or if present on feeding cups shall be as follows: – all graduations \geq 100 ml: $\pm 5\%$; – all graduations $<$ 100 ml: ± 5 ml. For feeding bags and holders for feeding bags that have graduations their volumetric accuracy shall be within $\pm 15\%$ as measured according to 7.6.2.2 with the product set up by the method given in the instructions for use.</p>	PASST See Table 1
7.6.3	<p>Print adhesion of graduations: All containers with printed graduations intended for repeated use shall be tested. After being tested in accordance to 7.6.3.3 all graduations required under 7.6.1, numbered and unnumbered, shall be readable.</p>	NA
7.6.4	<p>Thermal shock: When tested in accordance with 7.6.4.2 no part of any re-usable container shall crack or break.</p>	PASS

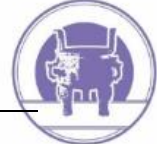


Test Report

Report No.: CTT2511011507EN

Page 8 of 122

7.7	Requirements and tests for drinking accessories	
7.7.1	<p>Tear resistance test: When tested in accordance with 7.7.1.4, no drinking accessories which can be punctured during 7.7.1.3 shall break, tear or separate. Straws are excluded from the puncturing according to 7.7.1.3 and shall be submitted un-punctured to the tensile test according to 7.7.1.4.</p>	NA
7.7.2	<p>Push-pull valve: For push – pull mechanisms the opening force shall not exceed 45 N. Push – Pull valves with other mechanisms shall be opened and closed according to the instructions given in the product information. During the cycle test the push-pull valve shall open and close. During either the cycle test or the tensile strength test no part shall break, tear or separate to form small parts.</p>	NA
7.8	Protective covers	
7.8.1	<p>Size of detachable protective cover: Detachable protective covers shall be tested for small parts according to 7.4.</p>	NA
7.8.2	<p>Size of permanent protective cover: Permanent protective covers, while attached to the product, shall in no direction protrude through template A and B by their own weight. Permanent protective covers on straws are excluded from this test.</p>	NA
7.8.3	<p>Security of permanent protective cover: A permanently attached protective cover shall be tested according to 7.8.3.3. No part shall break during the test. Any part that detaches or is released during the test, shall be tested for small parts according to 7.4.</p>	NA
7.9	<p>Handles and clips: When tested in accordance with 7.9.2 and visually inspected, no part of the handle or clip when assembled on the container shall break, tear or separate. If the handle or clip is detachable and is detached from the container, without breaking, tearing or separating, during the test then this shall not be deemed as a failure.</p>	NA
7.10	<p>Finger traps: To avoid entrapment of fingers in any part of drinking equipment, all accessible holes more than 10 mm deep shall not have an opening width between 5.5 mm and 12 mm, when tested in accordance with 7.10.2. This requirement only applies to components made of materials</p>	NA



	with a Shore A hardness of more than 60.	
7.11	Protruding parts	
7.11.1	Maximum length: The length of any protruding part emerging from the container shall not be greater than 100 mm when fixed in the normal position of use and tested according to 7.11.1.2.	NA
7.11.2	Flexibility: When tested in accordance with 7.11.2.3 the protruding part shall collapse to less than 40 mm.	NA
7.11.3	Security / Retention Test of protruding parts: When tested in accordance with 7.11.3.3 no part of a feeding teat shall break, tear or separate from the container.	NA
7.12	Cords or loops: When tested according to 7.12.3 the maximum length of a single cord shall not exceed 220 mm. If there is a loop it shall have a maximum circumference of 360 mm. If the loop opens when pulled with 90 N, the single cords shall each not exceed a length of 220 mm. Parts of the product which extend the circumference of the loop shall be included in the measurement of the loop.	NA

Clause	Test Items/requirement	Test Result
		13
7.2	Decoration, inscription and decals: All areas of drinking equipment may be decorated or inscribed by techniques which do not apply materials to their surface, e.g. by laser engraving. The manufacturer has to make sure that possible contamination, e.g. from laser engraving combustion products, does not impair product safety. Areas with intended food contact may only be printed or inmold labelled, if this printed or inmold labelled area is completely covered by a functional barrier according to EU/10/2011 [2]. Areas of drinking accessories that are intended or foreseeable to be mouthing shall not be printed, also not when covered by a functional barrier including inmold labelling. A drinking cup which provides a drinking rim and is also intended to be used without a drinking accessory or a similar product where the child's mouth can contact the outside of the cup shall not be printed and / or inmold labelled on the area extending to 20 mm measured from the drinking rim. Areas of drinking equipment that are not intended to contact food and/or to be mouthing may be decorated or inscribed with	PASS



Test Report

Report No.: CTT2511011507EN

Page 10 of 122

	techniques which apply colorant such as printing with printing inks. Adhesive decals and labels intended to stay on the product during use are not allowed on any part of drinking equipment. Decorations shall not be attached to any part of drinking equipment by glue.	
7.3	Visual and Tactile Examination: All components of drinking equipment when assembled for use shall be free from any accessible sharp points or edges and free of flash and burrs, which could cause injuries, and shall be assessed by visual and tactile examination. In case of doubt apply test for sharp point and sharp edge according to EN 71-1.	PASS
7.4	Small Parts: All parts which are designed to be removed (e.g. for cleaning), or become separated after the tensile or other mechanical tests shall not fit entirely within the small parts cylinder in any orientation and without compression.	PASS
7.5	Additional requirements for sealing discs: The minimum diameter of a sealing disc shall be 35 mm.	PASS Diameter: 37.40mm
7.6	Requirements and tests for containers	
7.6.1	Volumetric labelling requirements: If containers are marked with graduations these shall include the nominated maximum capacity. The volumes shall be given in millilitres and the letters "ml" or "mL" shall appear at least once. Additional units for measurement can be used if applicable. Drinking cups, feeding bags or holders for feeding bags may be marked with graduations. Feeding bags with graduations shall not be used to prepare formula milk. All feeding bottles shall be marked with graduations. The lowest numbered graduation shall not be more than 60 ml and the highest graduation, numbered or unnumbered, shall be the nominal capacity of the bottle. There shall be numbered or unnumbered graduations every 30ml starting from 60 ml. The gap between numbered graduations shall not exceed 60 ml.	PASS lowest numbered graduation: 30ml highest numbered graduation: 150ml The minimum gap between numbered graduations: 30ml
7.6.2	Volumetric accuracy: When tested in accordance with 7.6.2.2 the volumetric accuracy of all graduations, unnumbered and numbered, on feeding bottles or if present on feeding cups shall be as follows: – all graduations \geq 100 ml: $\pm 5\%$; – all graduations $<$ 100 ml: $\pm 5\text{ ml}$. For feeding bags and holders for feeding bags that have graduations their volumetric accuracy shall be within $\pm 15\%$ as measured according to 7.6.2.2 with the product set up by the	PASS See Table 2



Test Report

Report No.: CTT2511011507EN

Page 11 of 122

	method given in the instructions for use.	
7.6.3	<p>Print adhesion of graduations: All containers with printed graduations intended for repeated use shall be tested. After being tested in accordance to 7.6.3.3 all graduations required under 7.6.1, numbered and unnumbered, shall be readable.</p>	NA
7.6.4	<p>Thermal shock: When tested in accordance with 7.6.4.2 no part of any re-usable container shall crack or break.</p>	PASS
7.7	<p>Requirements and tests for drinking accessories</p>	
7.7.1	<p>Tear resistance test: When tested in accordance with 7.7.1.4, no drinking accessories which can be punctured during 7.7.1.3 shall break, tear or separate. Straws are excluded from the puncturing according to 7.7.1.3 and shall be submitted un-punctured to the tensile test according to 7.7.1.4.</p>	NA
7.7.2	<p>Push-pull valve: For push - pull mechanisms the opening force shall not exceed 45 N. Push - Pull valves with other mechanisms shall be opened and closed according to the instructions given in the product information. During the cycle test the push-pull valve shall open and close. During either the cycle test or the tensile strength test no part shall break, tear or separate to form small parts.</p>	NA
7.8	<p>Protective covers</p>	
7.8.1	<p>Size of detachable protective cover: Detachable protective covers shall be tested for small parts according to 7.4.</p>	PASS
7.8.2	<p>Size of permanent protective cover: Permanent protective covers, while attached to the product, shall in no direction protrude through template A and B by their own weight. Permanent protective covers on straws are excluded from this test.</p>	NA
7.8.3	<p>Security of permanent protective cover: A permanently attached protective cover shall be tested according to 7.8.3.3. No part shall break during the test. Any part that detaches or is released during the test, shall be tested for small parts according to 7.4.</p>	NA
7.9	<p>Handles and clips: When tested in accordance with 7.9.2 and visually inspected, no part of the handle or clip when assembled on the container shall break, tear or separate. If the handle or clip is detachable and is</p>	NA



Test Report

Report No.: CTT2511011507EN

Page 12 of 122

	detached from the container, without breaking, tearing or separating, during the test then this shall not be deemed as a failure.	
7.10	<p>Finger traps: To avoid entrapment of fingers in any part of drinking equipment, all accessible holes more than 10 mm deep shall not have an opening width between 5.5 mm and 12 mm, when tested in accordance with 7.10.2. This requirement only applies to components made of materials with a Shore A hardness of more than 60.</p>	NA
7.11	Protruding parts	
7.11.1	<p>Maximum length: The length of any protruding part emerging from the container shall not be greater than 100 mm when fixed in the normal position of use and tested according to 7.11.1.2.</p>	NA
7.11.2	<p>Flexibility: When tested in accordance with 7.11.2.3 the protruding part shall collapse to less than 40 mm.</p>	NA
7.11.3	<p>Security / Retention Test of protruding parts: When tested in accordance with 7.11.3.3 no part of a feeding teat shall break, tear or separate from the container.</p>	NA
7.12	<p>Cords or loops: When tested according to 7.12.3 the maximum length of a single cord shall not exceed 220 mm. If there is a loop it shall have a maximum circumference of 360 mm. If the loop opens when pulled with 90 N, the single cords shall each not exceed a length of 220 mm. Parts of the product which extend the circumference of the loop shall be included in the measurement of the loop.</p>	NA

Clause	Test Items/requirement	Test Result
		14
7.2	<p>Decoration, inscription and decals: All areas of drinking equipment may be decorated or inscribed by techniques which do not apply materials to their surface, e.g. by laser engraving. The manufacturer has to make sure that possible contamination, e.g. from laser engraving combustion products, does not impair product safety. Areas with intended food contact may only be printed or inmold labelled, if this printed or inmold labelled area is completely covered by a functional barrier according to EU/10/2011 [2]. Areas of drinking accessories that are intended or foreseeable to be</p>	PASS



	<p>mouthed shall not be printed, also not when covered by a functional barrier including inmold labelling.</p> <p>A drinking cup which provides a drinking rim and is also intended to be used without a drinking accessory or a similar product where the child's mouth can contact the outside of the cup shall not be printed and / or inmold labelled on the area extending to 20 mm measured from the drinking rim.</p> <p>Areas of drinking equipment that are not intended to contact food and/or to be mouthed may be decorated or inscribed with techniques which apply colorant such as printing with printing inks. Adhesive decals and labels intended to stay on the product during use are not allowed on any part of drinking equipment. Decorations shall not be attached to any part of drinking equipment by glue.</p>	
7.3	<p>Visual and Tactile Examination:</p> <p>All components of drinking equipment when assembled for use shall be free from any accessible sharp points or edges and free of flash and burrs, which could cause injuries, and shall be assessed by visual and tactile examination. In case of doubt apply test for sharp point and sharp edge according to EN 71-1.</p>	PASS
7.4	<p>Small Parts:</p> <p>All parts which are designed to be removed (e.g. for cleaning), or become separated after the tensile or other mechanical tests shall not fit entirely within the small parts cylinder in any orientation and without compression.</p>	PASS
7.5	<p>Additional requirements for sealing discs:</p> <p>The minimum diameter of a sealing disc shall be 35 mm.</p>	PASS Diameter: 51.74mm
7.6	<p>Requirements and tests for containers</p> <p>Volumetric labelling requirements:</p> <p>If containers are marked with graduations these shall include the nominated maximum capacity. The volumes shall be given in millilitres and the letters "ml" or "mL" shall appear at least once. Additional units for measurement can be used if applicable.</p> <p>Drinking cups, feeding bags or holders for feeding bags may be marked with graduations. Feeding bags with graduations shall not be used to prepare formula milk.</p> <p>All feeding bottles shall be marked with graduations. The lowest numbered graduation shall not be more than 60 ml and the highest graduation, numbered or unnumbered, shall be the nominal capacity of the bottle. There shall be numbered or unnumbered graduations every 30ml starting from 60 ml. The gap between numbered graduations shall not exceed 60 ml.</p>	PASS lowest numbered graduation: 20ml highest numbered graduation: 160ml The minimum gap between numbered graduations: 10ml



Test Report

Report No.: CTT2511011507EN

Page 14 of 122

7.6.2	<p>Volumetric accuracy: When tested in accordance with 7.6.2.2 the volumetric accuracy of all graduations, unnumbered and numbered, on feeding bottles or if present on feeding cups shall be as follows: – all graduations \geq 100 ml: $\pm 5\%$; – all graduations $<$ 100 ml: ± 5 ml. For feeding bags and holders for feeding bags that have graduations their volumetric accuracy shall be within $\pm 15\%$ as measured according to 7.6.2.2 with the product set up by the method given in the instructions for use.</p>	<p>PASS See Table 3</p>
7.6.3	<p>Print adhesion of graduations: All containers with printed graduations intended for repeated use shall be tested. After being tested in accordance to 7.6.3.3 all graduations required under 7.6.1, numbered and unnumbered, shall be readable.</p>	<p>NA</p>
7.6.4	<p>Thermal shock: When tested in accordance with 7.6.4.2 no part of any re-usable container shall crack or break.</p>	<p>PASS</p>
7.7	<p>Requirements and tests for drinking accessories</p>	
7.7.1	<p>Tear resistance test: When tested in accordance with 7.7.1.4, no drinking accessories which can be punctured during 7.7.1.3 shall break, tear or separate. Straws are excluded from the puncturing according to 7.7.1.3 and shall be submitted un-punctured to the tensile test according to 7.7.1.4.</p>	<p>PASS</p>
7.7.2	<p>Push-pull valve: For push – pull mechanisms the opening force shall not exceed 45 N. Push – Pull valves with other mechanisms shall be opened and closed according to the instructions given in the product information. During the cycle test the push-pull valve shall open and close. During either the cycle test or the tensile strength test no part shall break, tear or separate to form small parts.</p>	<p>NA</p>
7.8	<p>Protective covers</p>	
7.8.1	<p>Size of detachable protective cover: Detachable protective covers shall be tested for small parts according to 7.4.</p>	<p>PASS</p>
7.8.2	<p>Size of permanent protective cover: Permanent protective covers, while attached to the product, shall in no direction protrude through template A and B by their own weight. Permanent protective covers on straws are excluded from this test.</p>	<p>NA</p>



Test Report

Report No.: CTT2511011507EN

Page 15 of 122

7.8.3	<p>Security of permanent protective cover: A permanently attached protective cover shall be tested according to 7.8.3.3. No part shall break during the test. Any part that detaches or is released during the test, shall be tested for small parts according to 7.4.</p>	NA
7.9	<p>Handles and clips: When tested in accordance with 7.9.2 and visually inspected, no part of the handle or clip when assembled on the container shall break, tear or separate. If the handle or clip is detachable and is detached from the container, without breaking, tearing or separating, during the test then this shall not be deemed as a failure.</p>	NA
7.10	<p>Finger traps: To avoid entrapment of fingers in any part of drinking equipment, all accessible holes more than 10 mm deep shall not have an opening width between 5.5 mm and 12 mm, when tested in accordance with 7.10.2. This requirement only applies to components made of materials with a Shore A hardness of more than 60.</p>	NA
7.11	Protruding parts	
7.11.1	<p>Maximum length: The length of any protruding part emerging from the container shall not be greater than 100 mm when fixed in the normal position of use and tested according to 7.11.1.2.</p>	PASS Maximum length of protrusion: 39.86mm
7.11.2	<p>Flexibility: When tested in accordance with 7.11.2.3 the protruding part shall collapse to less than 40 mm.</p>	PASS The protruding part collapse to: 10.12mm
7.11.3	<p>Security / Retention Test of protruding parts: When tested in accordance with 7.11.3.3 no part of a feeding teat shall break, tear or separate from the container.</p>	PASS
7.12	<p>Cords or loops: When tested according to 7.12.3 the maximum length of a single cord shall not exceed 220 mm. If there is a loop it shall have a maximum circumference of 360 mm. If the loop opens when pulled with 90 N, the single cords shall each not exceed a length of 220 mm. Parts of the product which extend the circumference of the loop shall be included in the measurement of the loop.</p>	NA

Clause	Test Items/requirement	Test Result
		15



Test Report

Report No.: CTT2511011507EN

Page 16 of 122

7.2	<p>Decoration, inscription and decals:</p> <p>All areas of drinking equipment may be decorated or inscribed by techniques which do not apply materials to their surface, e.g. by laser engraving. The manufacturer has to make sure that possible contamination, e.g. from laser engraving combustion products, does not impair product safety.</p> <p>Areas with intended food contact may only be printed or inmold labelled, if this printed or inmold labelled area is completely covered by a functional barrier according to EU/10/2011 [2].</p> <p>Areas of drinking accessories that are intended or foreseeable to be mouthing shall not be printed, also not when covered by a functional barrier including inmold labelling.</p> <p>A drinking cup which provides a drinking rim and is also intended to be used without a drinking accessory or a similar product where the child's mouth can contact the outside of the cup shall not be printed and / or inmold labelled on the area extending to 20 mm measured from the drinking rim.</p> <p>Areas of drinking equipment that are not intended to contact food and/or to be mouthing may be decorated or inscribed with techniques which apply colorant such as printing with printing inks. Adhesive decals and labels intended to stay on the product during use are not allowed on any part of drinking equipment. Decorations shall not be attached to any part of drinking equipment by glue.</p>	PASS
7.3	<p>Visual and Tactile Examination:</p> <p>All components of drinking equipment when assembled for use shall be free from any accessible sharp points or edges and free of flash and burrs, which could cause injuries, and shall be assessed by visual and tactile examination. In case of doubt apply test for sharp point and sharp edge according to EN 71-1.</p>	PASS
7.4	<p>Small Parts:</p> <p>All parts which are designed to be removed (e.g. for cleaning), or become separated after the tensile or other mechanical tests shall not fit entirely within the small parts cylinder in any orientation and without compression.</p>	PASS
7.5	<p>Additional requirements for sealing discs:</p> <p>The minimum diameter of a sealing disc shall be 35 mm.</p>	PASS Diameter: 52.10mm
7.6	<p>Requirements and tests for containers</p>	
7.6.1	<p>Volumetric labelling requirements:</p> <p>If containers are marked with graduations these shall include the nominated maximum capacity. The volumes shall be given in millilitres and the letters "ml" or "mL" shall appear at least once.</p>	PASS lowest numbered graduation: 20ml highest numbered



Test Report

Report No.: CTT2511011507EN

Page 17 of 122

	<p>Additional units for measurement can be used if applicable. Drinking cups, feeding bags or holders for feeding bags may be marked with graduations. Feeding bags with graduations shall not be used to prepare formula milk.</p> <p>All feeding bottles shall be marked with graduations. The lowest numbered graduation shall not be more than 60 ml and the highest graduation, numbered or unnumbered, shall be the nominal capacity of the bottle. There shall be numbered or unnumbered graduations every 30ml starting from 60 ml. The gap between numbered graduations shall not exceed 60 ml.</p>	graduation: 160ml The minimum gap between numbered graduations: 10ml
7.6.2	<p>Volumetric accuracy:</p> <p>When tested in accordance with 7.6.2.2 the volumetric accuracy of all graduations, unnumbered and numbered, on feeding bottles or if present on feeding cups shall be as follows:</p> <ul style="list-style-type: none"> – all graduations \geq 100 ml: $\pm 5\%$; – all graduations $<$ 100 ml: ± 5 ml. <p>For feeding bags and holders for feeding bags that have graduations their volumetric accuracy shall be within $\pm 15\%$ as measured according to 7.6.2.2 with the product set up by the method given in the instructions for use.</p>	PASS See Table 4
7.6.3	<p>Print adhesion of graduations:</p> <p>All containers with printed graduations intended for repeated use shall be tested. After being tested in accordance to 7.6.3.3 all graduations required under 7.6.1, numbered and unnumbered, shall be readable.</p>	NA
7.6.4	<p>Thermal shock:</p> <p>When tested in accordance with 7.6.4.2 no part of any re-usable container shall crack or break.</p>	PASS
7.7	<p>Requirements and tests for drinking accessories</p>	
7.7.1	<p>Tear resistance test:</p> <p>When tested in accordance with 7.7.1.4, no drinking accessories which can be punctured during 7.7.1.3 shall break, tear or separate. Straws are excluded from the puncturing according to 7.7.1.3 and shall be submitted un-punctured to the tensile test according to 7.7.1.4.</p>	PASS
7.7.2	<p>Push-pull valve:</p> <p>For push - pull mechanisms the opening force shall not exceed 45 N. Push - Pull valves with other mechanisms shall be opened and closed according to the instructions given in the product information. During the cycle test the push-pull valve shall open and close. During either the cycle test or the tensile strength test no</p>	NA



Test Report

Report No.: CTT2511011507EN

Page 18 of 122

	part shall break, tear or separate to form small parts.	
7.8	Protective covers	
7.8.1	Size of detachable protective cover: Detachable protective covers shall be tested for small parts according to 7.4.	PASS
7.8.2	Size of permanent protective cover: Permanent protective covers, while attached to the product, shall in no direction protrude through template A and B by their own weight. Permanent protective covers on straws are excluded from this test.	NA
7.8.3	Security of permanent protective cover: A permanently attached protective cover shall be tested according to 7.8.3.3. No part shall break during the test. Any part that detaches or is released during the test, shall be tested for small parts according to 7.4.	NA
7.9	Handles and clips: When tested in accordance with 7.9.2 and visually inspected, no part of the handle or clip when assembled on the container shall break, tear or separate. If the handle or clip is detachable and is detached from the container, without breaking, tearing or separating, during the test then this shall not be deemed as a failure.	NA
7.10	Finger traps: To avoid entrapment of fingers in any part of drinking equipment, all accessible holes more than 10 mm deep shall not have an opening width between 5.5 mm and 12 mm, when tested in accordance with 7.10.2. This requirement only applies to components made of materials with a Shore A hardness of more than 60.	NA
7.11	Protruding parts	
7.11.1	Maximum length: The length of any protruding part emerging from the container shall not be greater than 100 mm when fixed in the normal position of use and tested according to 7.11.1.2.	PASS Maximum length of protrusion: 39.78mm
7.11.2	Flexibility: When tested in accordance with 7.11.2.3 the protruding part shall collapse to less than 40 mm.	PASS The protruding part collapse to: 9.8mm
7.11.3	Security / Retention Test of protruding parts: When tested in accordance with 7.11.3.3 no part of a feeding teat shall break, tear or separate from the container.	PASS



Test Report

Report No.: CTT2511011507EN

Page 19 of 122

7.12	<p>Cords or loops: When tested according to 7.12.3 the maximum length of a single cord shall not exceed 220 mm. If there is a loop it shall have a maximum circumference of 360 mm. If the loop opens when pulled with 90 N, the single cords shall each not exceed a length of 220 mm. Parts of the product which extend the circumference of the loop shall be included in the measurement of the loop.</p>	NA
------	--	----

Clause	Test Items/requirement	Test Result
		16
7.2	<p>Decoration, inscription and decals: All areas of drinking equipment may be decorated or inscribed by techniques which do not apply materials to their surface, e.g. by laser engraving. The manufacturer has to make sure that possible contamination, e.g. from laser engraving combustion products, does not impair product safety. Areas with intended food contact may only be printed or inmold labelled, if this printed or inmold labelled area is completely covered by a functional barrier according to EU/10/2011 [2]. Areas of drinking accessories that are intended or foreseeable to be mouthing shall not be printed, also not when covered by a functional barrier including inmold labelling. A drinking cup which provides a drinking rim and is also intended to be used without a drinking accessory or a similar product where the child's mouth can contact the outside of the cup shall not be printed and / or inmold labelled on the area extending to 20 mm measured from the drinking rim. Areas of drinking equipment that are not intended to contact food and/or to be mouthing may be decorated or inscribed with techniques which apply colorant such as printing with printing inks. Adhesive decals and labels intended to stay on the product during use are not allowed on any part of drinking equipment. Decorations shall not be attached to any part of drinking equipment by glue.</p>	PASS
7.3	<p>Visual and Tactile Examination: All components of drinking equipment when assembled for use shall be free from any accessible sharp points or edges and free of flash and burrs, which could cause injuries, and shall be assessed by visual and tactile examination. In case of doubt apply test for sharp point and sharp edge according to EN 71-1.</p>	PASS
7.4	<p>Small Parts: All parts which are designed to be removed (e.g. for cleaning), or</p>	PASS



Test Report

Report No.: CTT2511011507EN

Page 20 of 122

	become separated after the tensile or other mechanical tests shall not fit entirely within the small parts cylinder in any orientation and without compression.	
7.5	Additional requirements for sealing discs: The minimum diameter of a sealing disc shall be 35 mm.	PASS Diameter: 51.50mm
7.6	Requirements and tests for containers	
7.6.1	Volumetric labelling requirements: If containers are marked with graduations these shall include the nominated maximum capacity. The volumes shall be given in millilitres and the letters "ml" or "mL" shall appear at least once. Additional units for measurement can be used if applicable. Drinking cups, feeding bags or holders for feeding bags may be marked with graduations. Feeding bags with graduations shall not be used to prepare formula milk. All feeding bottles shall be marked with graduations. The lowest numbered graduation shall not be more than 60 ml and the highest graduation, numbered or unnumbered, shall be the nominal capacity of the bottle. There shall be numbered or unnumbered graduations every 30ml starting from 60 ml. The gap between numbered graduations shall not exceed 60 ml.	PASS lowest numbered graduation: 30ml highest numbered graduation: 140ml The minimum gap between numbered graduations: 5ml
7.6.2	Volumetric accuracy: When tested in accordance with 7.6.2.2 the volumetric accuracy of all graduations, unnumbered and numbered, on feeding bottles or if present on feeding cups shall be as follows: – all graduations \geq 100 ml: $\pm 5\%$; – all graduations $<$ 100 ml: $\pm 5\text{ ml}$. For feeding bags and holders for feeding bags that have graduations their volumetric accuracy shall be within $\pm 15\%$ as measured according to 7.6.2.2 with the product set up by the method given in the instructions for use.	PASS See Table 5
7.6.3	Print adhesion of graduations: All containers with printed graduations intended for repeated use shall be tested. After being tested in accordance to 7.6.3.3 all graduations required under 7.6.1, numbered and unnumbered, shall be readable.	PASS
7.6.4	Thermal shock: When tested in accordance with 7.6.4.2 no part of any re-usable container shall crack or break.	PASS
7.7	Requirements and tests for drinking accessories	
7.7.1	Tear resistance test: When tested in accordance with 7.7.1.4, no drinking accessories	PASS



Test Report

Report No.: CTT2511011507EN

Page 21 of 122

	which can be punctured during 7.7.1.3 shall break, tear or separate. Straws are excluded from the puncturing according to 7.7.1.3 and shall be submitted un-punctured to the tensile test according to 7.7.1.4.	
7.7.2	Push-pull valve: For push - pull mechanisms the opening force shall not exceed 45 N. Push - Pull valves with other mechanisms shall be opened and closed according to the instructions given in the product information. During the cycle test the push-pull valve shall open and close. During either the cycle test or the tensile strength test no part shall break, tear or separate to form small parts.	NA
7.8	Protective covers	
7.8.1	Size of detachable protective cover: Detachable protective covers shall be tested for small parts according to 7.4.	PASS
7.8.2	Size of permanent protective cover: Permanent protective covers, while attached to the product, shall in no direction protrude through template A and B by their own weight. Permanent protective covers on straws are excluded from this test.	NA
7.8.3	Security of permanent protective cover: A permanently attached protective cover shall be tested according to 7.8.3.3. No part shall break during the test. Any part that detaches or is released during the test, shall be tested for small parts according to 7.4.	NA
7.9	Handles and clips: When tested in accordance with 7.9.2 and visually inspected, no part of the handle or clip when assembled on the container shall break, tear or separate. If the handle or clip is detachable and is detached from the container, without breaking, tearing or separating, during the test then this shall not be deemed as a failure.	NA
7.10	Finger traps: To avoid entrapment of fingers in any part of drinking equipment, all accessible holes more than 10 mm deep shall not have an opening width between 5.5 mm and 12 mm, when tested in accordance with 7.10.2. This requirement only applies to components made of materials with a Shore A hardness of more than 60.	NA
7.11	Protruding parts	
7.11.1	Maximum length:	PASS



Test Report

Report No.: CTT2511011507EN

Page 22 of 122

	The length of any protruding part emerging from the container shall not be greater than 100 mm when fixed in the normal position of use and tested according to 7.11.1.2.	Maximum length of protrusion: 36.84mm
7.11.2	Flexibility: When tested in accordance with 7.11.2.3 the protruding part shall collapse to less than 40 mm.	PASS The protruding part collapse to: 7.2mm
7.11.3	Security / Retention Test of protruding parts: When tested in accordance with 7.11.3.3 no part of a feeding teat shall break, tear or separate from the container.	PASS
7.12	Cords or loops: When tested according to 7.12.3 the maximum length of a single cord shall not exceed 220 mm. If there is a loop it shall have a maximum circumference of 360 mm. If the loop opens when pulled with 90 N, the single cords shall each not exceed a length of 220 mm. Parts of the product which extend the circumference of the loop shall be included in the measurement of the loop.	NA

Clause	Test Items/requirement	Test Result
		17
7.2	Decoration, inscription and decals: All areas of drinking equipment may be decorated or inscribed by techniques which do not apply materials to their surface, e.g. by laser engraving. The manufacturer has to make sure that possible contamination, e.g. from laser engraving combustion products, does not impair product safety. Areas with intended food contact may only be printed or inmold labelled, if this printed or inmold labelled area is completely covered by a functional barrier according to EU/10/2011 [2]. Areas of drinking accessories that are intended or foreseeable to be mouthing shall not be printed, also not when covered by a functional barrier including inmold labelling. A drinking cup which provides a drinking rim and is also intended to be used without a drinking accessory or a similar product where the child's mouth can contact the outside of the cup shall not be printed and / or inmold labelled on the area extending to 20 mm measured from the drinking rim. Areas of drinking equipment that are not intended to contact food and/or to be mouthing may be decorated or inscribed with techniques which apply colorant such as printing with printing inks. Adhesive decals and labels intended to stay on the product during use are not allowed on any part of drinking equipment. Decorations	PASS

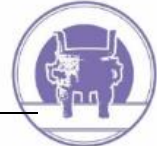


Test Report

Report No.: CTT2511011507EN

Page 23 of 122

	shall not be attached to any part of drinking equipment by glue.	
7.3	<p>Visual and Tactile Examination: All components of drinking equipment when assembled for use shall be free from any accessible sharp points or edges and free of flash and burrs, which could cause injuries, and shall be assessed by visual and tactile examination. In case of doubt apply test for sharp point and sharp edge according to EN 71-1.</p>	PASS
7.4	<p>Small Parts: All parts which are designed to be removed (e.g. for cleaning), or become separated after the tensile or other mechanical tests shall not fit entirely within the small parts cylinder in any orientation and without compression.</p>	PASS
7.5	<p>Additional requirements for sealing discs: The minimum diameter of a sealing disc shall be 35 mm.</p>	PASS Diameter: 51.18mm
7.6	Requirements and tests for containers	
7.6.1	<p>Volumetric labelling requirements: If containers are marked with graduations these shall include the nominated maximum capacity. The volumes shall be given in millilitres and the letters "ml" or "mL" shall appear at least once. Additional units for measurement can be used if applicable. Drinking cups, feeding bags or holders for feeding bags may be marked with graduations. Feeding bags with graduations shall not be used to prepare formula milk. All feeding bottles shall be marked with graduations. The lowest numbered graduation shall not be more than 60 ml and the highest graduation, numbered or unnumbered, shall be the nominal capacity of the bottle. There shall be numbered or unnumbered graduations every 30ml starting from 60 ml. The gap between numbered graduations shall not exceed 60 ml.</p>	PASS lowest numbered graduation: 60ml highest numbered graduation: 280ml The minimum gap between numbered graduations: 5ml
7.6.2	<p>Volumetric accuracy: When tested in accordance with 7.6.2.2 the volumetric accuracy of all graduations, unnumbered and numbered, on feeding bottles or if present on feeding cups shall be as follows: – all graduations \geq 100 ml: $\pm 5\%$; – all graduations $<$ 100 ml: $\pm 5\text{ ml}$. For feeding bags and holders for feeding bags that have graduations their volumetric accuracy shall be within $\pm 15\%$ as measured according to 7.6.2.2 with the product set up by the method given in the instructions for use.</p>	PASS See Table 6
7.6.3	<p>Print adhesion of graduations: All containers with printed graduations intended for repeated use</p>	PASS



Test Report

Report No.: CTT2511011507EN

Page 24 of 122

	shall be tested. After being tested in accordance to 7.6.3.3 all graduations required under 7.6.1, numbered and unnumbered, shall be readable.	
7.6.4	Thermal shock: When tested in accordance with 7.6.4.2 no part of any re-usable container shall crack or break.	PASS
7.7	Requirements and tests for drinking accessories	
7.7.1	Tear resistance test: When tested in accordance with 7.7.1.4, no drinking accessories which can be punctured during 7.7.1.3 shall break, tear or separate. Straws are excluded from the puncturing according to 7.7.1.3 and shall be submitted un-punctured to the tensile test according to 7.7.1.4.	PASS
7.7.2	Push-pull valve: For push - pull mechanisms the opening force shall not exceed 45 N. Push - Pull valves with other mechanisms shall be opened and closed according to the instructions given in the product information. During the cycle test the push-pull valve shall open and close. During either the cycle test or the tensile strength test no part shall break, tear or separate to form small parts.	NA
7.8	Protective covers	
7.8.1	Size of detachable protective cover: Detachable protective covers shall be tested for small parts according to 7.4.	PASS
7.8.2	Size of permanent protective cover: Permanent protective covers, while attached to the product, shall in no direction protrude through template A and B by their own weight. Permanent protective covers on straws are excluded from this test.	NA
7.8.3	Security of permanent protective cover: A permanently attached protective cover shall be tested according to 7.8.3.3. No part shall break during the test. Any part that detaches or is released during the test, shall be tested for small parts according to 7.4.	NA
7.9	Handles and clips: When tested in accordance with 7.9.2 and visually inspected, no part of the handle or clip when assembled on the container shall break, tear or separate. If the handle or clip is detachable and is detached from the container, without breaking, tearing or separating, during the test then this shall not be deemed as a failure.	NA



Test Report

Report No.: CTT2511011507EN

Page 25 of 122

7.10	<p>Finger traps: To avoid entrapment of fingers in any part of drinking equipment, all accessible holes more than 10 mm deep shall not have an opening width between 5.5 mm and 12 mm, when tested in accordance with 7.10.2. This requirement only applies to components made of materials with a Shore A hardness of more than 60.</p>	NA
7.11	Protruding parts	
7.11.1	<p>Maximum length: The length of any protruding part emerging from the container shall not be greater than 100 mm when fixed in the normal position of use and tested according to 7.11.1.2.</p>	PASS Maximum length of protrusion: 41.18mm
7.11.2	<p>Flexibility: When tested in accordance with 7.11.2.3 the protruding part shall collapse to less than 40 mm.</p>	PASS The protruding part collapse to: 11.2mm
7.11.3	<p>Security / Retention Test of protruding parts: When tested in accordance with 7.11.3.3 no part of a feeding teat shall break, tear or separate from the container.</p>	PASS
7.12	<p>Cords or loops: When tested according to 7.12.3 the maximum length of a single cord shall not exceed 220 mm. If there is a loop it shall have a maximum circumference of 360 mm. If the loop opens when pulled with 90 N, the single cords shall each not exceed a length of 220 mm. Parts of the product which extend the circumference of the loop shall be included in the measurement of the loop.</p>	NA

Clause	Test Items/requirement	Test Result
		18
7.2	<p>Decoration, inscription and decals: All areas of drinking equipment may be decorated or inscribed by techniques which do not apply materials to their surface, e.g. by laser engraving. The manufacturer has to make sure that possible contamination, e.g. from laser engraving combustion products, does not impair product safety. Areas with intended food contact may only be printed or inmold labelled, if this printed or inmold labelled area is completely covered by a functional barrier according to EU/10/2011 [2]. Areas of drinking accessories that are intended or foreseeable to be mouthing shall not be printed, also not when covered by a functional barrier including inmold labelling.</p>	PASS



Test Report

Report No.: CTT2511011507EN

Page 26 of 122

	<p>A drinking cup which provides a drinking rim and is also intended to be used without a drinking accessory or a similar product where the child's mouth can contact the outside of the cup shall not be printed and / or inmold labelled on the area extending to 20 mm measured from the drinking rim.</p> <p>Areas of drinking equipment that are not intended to contact food and/or to be mouthed may be decorated or inscribed with techniques which apply colorant such as printing with printing inks. Adhesive decals and labels intended to stay on the product during use are not allowed on any part of drinking equipment. Decorations shall not be attached to any part of drinking equipment by glue.</p>	
7.3	<p>Visual and Tactile Examination:</p> <p>All components of drinking equipment when assembled for use shall be free from any accessible sharp points or edges and free of flash and burrs, which could cause injuries, and shall be assessed by visual and tactile examination. In case of doubt apply test for sharp point and sharp edge according to EN 71-1.</p>	PASS
7.4	<p>Small Parts:</p> <p>All parts which are designed to be removed (e.g. for cleaning), or become separated after the tensile or other mechanical tests shall not fit entirely within the small parts cylinder in any orientation and without compression.</p>	PASS
7.5	<p>Additional requirements for sealing discs:</p> <p>The minimum diameter of a sealing disc shall be 35 mm.</p>	NA
7.6	<p>Requirements and tests for containers</p> <p>Volumetric labelling requirements:</p> <p>If containers are marked with graduations these shall include the nominated maximum capacity. The volumes shall be given in millilitres and the letters "ml" or "mL" shall appear at least once. Additional units for measurement can be used if applicable.</p> <p>Drinking cups, feeding bags or holders for feeding bags may be marked with graduations. Feeding bags with graduations shall not be used to prepare formula milk.</p> <p>All feeding bottles shall be marked with graduations. The lowest numbered graduation shall not be more than 60 ml and the highest graduation, numbered or unnumbered, shall be the nominal capacity of the bottle. There shall be numbered or unnumbered graduations every 30ml starting from 60 ml. The gap between numbered graduations shall not exceed 60 ml.</p>	<p>PASS</p> <p>lowest numbered graduation: 1ml</p> <p>highest numbered graduation: 45ml</p> <p>The minimum gap between numbered graduations: 1ml</p>
7.6.2	<p>Volumetric accuracy:</p> <p>When tested in accordance with 7.6.2.2 the volumetric accuracy of</p>	<p>PASS</p> <p>See Table 7</p>



Test Report

Report No.: CTT2511011507EN

Page 27 of 122

	<p>all graduations, unnumbered and numbered, on feeding bottles or if present on feeding cups shall be as follows:</p> <ul style="list-style-type: none"> – all graduations ≥ 100 ml: ± 5 %; – all graduations < 100 ml: ± 5 ml. <p>For feeding bags and holders for feeding bags that have graduations their volumetric accuracy shall be within ± 15 % as measured according to 7.6.2.2 with the product set up by the method given in the instructions for use.</p>	
7.6.3	<p>Print adhesion of graduations: All containers with printed graduations intended for repeated use shall be tested. After being tested in accordance to 7.6.3.3 all graduations required under 7.6.1, numbered and unnumbered, shall be readable.</p>	NA
7.6.4	<p>Thermal shock: When tested in accordance with 7.6.4.2 no part of any re-usable container shall crack or break.</p>	PASS
7.7	<p>Requirements and tests for drinking accessories</p>	
7.7.1	<p>Tear resistance test: When tested in accordance with 7.7.1.4, no drinking accessories which can be punctured during 7.7.1.3 shall break, tear or separate. Straws are excluded from the puncturing according to 7.7.1.3 and shall be submitted un-punctured to the tensile test according to 7.7.1.4.</p>	NA
7.7.2	<p>Push-pull valve: For push – pull mechanisms the opening force shall not exceed 45 N. Push – Pull valves with other mechanisms shall be opened and closed according to the instructions given in the product information. During the cycle test the push-pull valve shall open and close. During either the cycle test or the tensile strength test no part shall break, tear or separate to form small parts.</p>	NA
7.8	<p>Protective covers</p>	
7.8.1	<p>Size of detachable protective cover: Detachable protective covers shall be tested for small parts according to 7.4.</p>	PASS
7.8.2	<p>Size of permanent protective cover: Permanent protective covers, while attached to the product, shall in no direction protrude through template A and B by their own weight. Permanent protective covers on straws are excluded from this test.</p>	NA
7.8.3	<p>Security of permanent protective cover: A permanently attached protective cover shall be tested according</p>	NA



Test Report

Report No.: CTT2511011507EN

Page 28 of 122

	<p>to 7.8.3.3. No part shall break during the test. Any part that detaches or is released during the test, shall be tested for small parts according to 7.4.</p>	
7.9	<p>Handles and clips: When tested in accordance with 7.9.2 and visually inspected, no part of the handle or clip when assembled on the container shall break, tear or separate. If the handle or clip is detachable and is detached from the container, without breaking, tearing or separating, during the test then this shall not be deemed as a failure.</p>	NA
7.10	<p>Finger traps: To avoid entrapment of fingers in any part of drinking equipment, all accessible holes more than 10 mm deep shall not have an opening width between 5.5 mm and 12 mm, when tested in accordance with 7.10.2. This requirement only applies to components made of materials with a Shore A hardness of more than 60.</p>	NA
7.11	<p>Protruding parts</p>	
7.11.1	<p>Maximum length: The length of any protruding part emerging from the container shall not be greater than 100 mm when fixed in the normal position of use and tested according to 7.11.1.2.</p>	NA
7.11.2	<p>Flexibility: When tested in accordance with 7.11.2.3 the protruding part shall collapse to less than 40 mm.</p>	NA
7.11.3	<p>Security / Retention Test of protruding parts: When tested in accordance with 7.11.3.3 no part of a feeding teat shall break, tear or separate from the container.</p>	NA
7.12	<p>Cords or loops: When tested according to 7.12.3 the maximum length of a single cord shall not exceed 220 mm. If there is a loop it shall have a maximum circumference of 360 mm. If the loop opens when pulled with 90 N, the single cords shall each not exceed a length of 220 mm. Parts of the product which extend the circumference of the loop shall be included in the measurement of the loop.</p>	NA

Remark: NA = Not applicable

Table 1 (Clause 7.6.2 Data)

Graduations (ml)	Mass of water (g)	Tolerance (ml or %)
5	4.4	-0.6mL



Test Report

Report No.: CTT2511011507EN

Page 29 of 122

10	8.9	-1.1mL
15	13.9	-1.1mL
20	19.7	-0.3mL
25	24.4	-0.6mL
30	30.0	0mL
35	35.6	+0.6mL

Table 2 (Clause 7.6.2 Data)

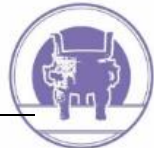
Graduations (ml)	Mass of water (g)	Tolerance (ml or %)
30	27.2	-2.8mL
60	57.0	-3.0mL
90	87.1	-2.9mL
120	118.7	-1.1%
150	146.1	-2.6%

Table 3 (Clause 7.6.2 Data)

Graduations (ml)	Mass of water (g)	Tolerance (ml or %)
20	19.0	-1.0ml
30	27.7	-2.3ml
40	38.1	-1.9ml
50	48.7	-1.3ml
60	58.3	-1.7ml
70	68.9	-1.1ml
80	79.2	-0.8ml
90	88.4	-1.6ml
100	100.3	+0.3%
110	112.3	+2.1%
120	122.8	+2.3%
130	131.9	+1.5%
140	142.4	+1.7%
150	150.9	+0.6%
160	162.1	+1.3%

Table 4 (Clause 7.6.2 Data)

Graduations (ml)	Mass of water (g)	Tolerance (ml or %)
20	19.5	-0.5ml



Test Report

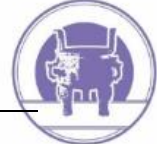
Report No.: CTT2511011507EN

Page 30 of 122

30	28.6	-1.4ml
40	37.3	-2.7ml
50	48.9	-1.1ml
60	59.2	-0.8ml
70	69.1	-0.9ml
80	78.9	-1.1ml
90	87.6	-2.4ml
100	98.1	-1.9%
110	108.4	-1.4%
120	119.8	-0.2%
130	129.6	-0.3%
140	138.7	-0.9%
150	148.8	-0.8%
160	161.7	+1.1%

Table 5 (Clause 7.6.2 Data)

Graduations (ml)	Mass of water (g)	Tolerance (ml or %)
30	31.4	+1.4ml
35	36.0	+1.0ml
40	41.2	+1.2ml
45	46.7	+1.7ml
50	51.9	+1.9ml
55	56.4	+1.4ml
60	62.5	+2.5ml
65	66.6	+1.6ml
70	71.0	+1.0ml
75	76.1	+1.1ml
80	82.8	+2.8ml
85	87.5	+2.5ml
90	92.8	+2.8ml
95	97.9	+2.9ml
100	102.2	+2.2%
105	107.4	+2.3%
110	112.9	+2.6%
115	117.3	+2.0%
120	123.1	+2.6%



Test Report

Report No.: CTT2511011507EN

Page 31 of 122

125	127.5	+2.0%
130	132.7	+2.1%
135	137.5	+1.8%
140	142.2	+1.6%

Table 6 (Clause 7.6.2 Data)

Graduations (ml)	Mass of water (g)	Tolerance (ml or %)
60	60.3	+0.3ml
70	72.3	+2.3ml
80	81.4	+1.4ml
90	90.9	+0.9ml
100	102.4	+2.4%
110	110.9	+0.8%
120	122.0	+1.7%
130	131.8	+1.4%
140	142.1	+1.5%
150	151.4	+0.9%
160	160.9	+0.6%
170	171.3	+0.8%
180	180.5	+0.3%
190	190.2	+0.1%
200	201.0	+0.5%
210	214.6	+2.2%
220	224.3	+2.0%
230	235.1	+2.2%
240	244.5	+1.9%
250	256.0	+2.4%
260	264.7	+1.8%
270	273.6	+1.3%
280	283.0	+1.1%

Table 7 (Clause 7.6.2 Data)

Graduations (ml)	Mass of water (g)	Tolerance (ml or %)
5	5.4	+0.4mL
10	10.7	+0.7mL
15	15.8	+0.8mL

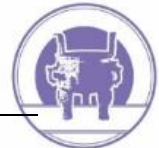


Test Report

Report No.: CTT2511011507EN

Page 32 of 122

20	21.0	+1.0mL
25	25.5	+0.5mL
30	30.2	+0.2mL
35	35.8	+0.8mL
40	40.3	+0.3mL
45	45.3	+0.3mL



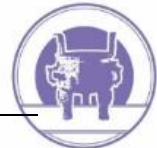
Test Result(s):

Tested standard	:	EN 14350:2020+A1:2023 Child care articles- Drinking equipment - Safety requirements and test methods
-----------------	---	--

Clause	Test Items/requirement	Test Result
		19*
9	Consumer Packaging: <ul style="list-style-type: none"> - The pack 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. 	PASS
10	Product Information	
10.1	General: <ul style="list-style-type: none"> - 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. - 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 - The manufacturer or distributor shall provide a statement advising the user to retain product information for future use. 	PASS
10.2	Purchase information: The following information shall be visible at the point sale: <ol style="list-style-type: none"> 1) 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 document. 3) Warnings and instructions for use given in 10.3 and 10.4 or if these are included within the packaging, an indication that this is the case. 4) For products made from natural rubber latex: "Produced from natural rubber latex". 5) For products containing straws: "Straws are not suitable for a child under 6 months". 6) For single-use products: "This is a single use product and shall be disposed of after first use". 7) For drinking accessories sold separately, an indication of the containers for which they are suitable shall be provided. 	PASS



	For feeding teats it is recommended that additional information on flow rate, hole size or type of feed should be given.	
10.3	<p>Warnings</p> <p>General:</p> <ul style="list-style-type: none"> - Translations of these warnings into other languages shall use those given in Annex A. - 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. - 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: <ul style="list-style-type: none"> — 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. - The following heading shall be used for the warnings section: <p>For your child's safety and health</p> <p>WARNING!</p> 	
10.3.1	<p>Warnings for all drinking equipment:</p> <p>For all drinking equipment the following warnings shall be provided in the form and order given:</p> <ul style="list-style-type: none"> - 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. 	PASS
10.3.2	<p>Additional warnings:</p> <p>The following additional warnings shall be provided if applicable in the form given:</p> <p>For products with feeding teats:</p>	PASS
10.3.3		NA



Test Report

Report No.: CTT2511011507EN

Page 35 of 122

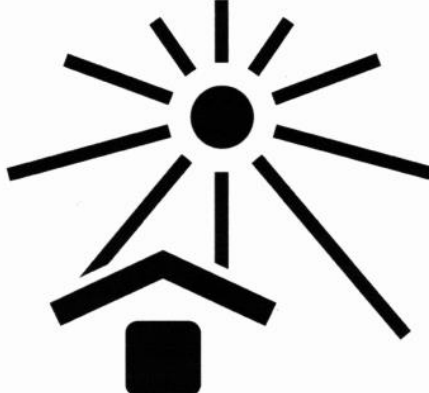
	<ul style="list-style-type: none"> - Never use feeding teats as a soother. - Always use this product with adult supervision. <p>For glass containers:</p> <ul style="list-style-type: none"> - Glass containers may break. - Always use this product with adult supervision. <p>For single-use products:</p> <ul style="list-style-type: none"> - Single-use only. <p>For products containing cords/loops:</p> <ul style="list-style-type: none"> - Due to strangulation hazard do not extend cords or loops. <p>For feeding bags and holders for feeding bags:</p> <ul style="list-style-type: none"> - For use with breast milk only. Not to be used for mixing formula milk. 	
10.4	Instruction for use	
10.4.1	<p>General:</p> <p>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.</p>	PASS
10.4.2	<p>Re-useable products:</p> <ol style="list-style-type: none"> 1) Before first use, disassemble and clean the product and then place the components in boiling water for 5 min. This is to ensure hygiene. 2) Before each subsequent use clean carefully to ensure hygiene. 3) Instruction for at least one suitable method of cleaning. 4) 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. 5) Where applicable, unsuitable common methods of heating, cleaning (including where applicable unsuitable common cleaning agents), storage and use which might damage the product. <p>For feeding teats:</p> <ol style="list-style-type: none"> 6) Inspect the feeding teat before each use and pull the feeding teat in all directions. Throw away at the first signs of damage or weakness. 7) 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. 	PASS
10.4.3	<p>Single use products:</p> <ul style="list-style-type: none"> - Information that it is a single use product which shall be disposed of 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. 	NA
10.4.4	Ready to use products:	NA

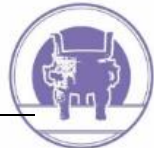


Test Report

Report No.: CTT2511011507EN

Page 36 of 122

	<ul style="list-style-type: none"> - Do not use if there are signs of damage or weakness to either the primary packaging or the product. <p>If a ready to use product is not intended to be re-used the instructions for single use products shall also be provided.</p> <p>If a ready to use product is intended to be re-used this should be clearly stated and the instructions for re-usable products shall also be provided.</p>	
10.4.5	<p>Feeding bags and holders for feeding bags:</p> <ul style="list-style-type: none"> - Information of the method to assemble the feeding bag and/or holder for a feeding bag to achieve a graduation accuracy of at least $\pm 15\%$. - 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. 	NA
10.4.6	<p>Microwaveable drinking equipment:</p> <ul style="list-style-type: none"> - Take extra care when microwave heating; localized over heating can occur. Always mix the heated food and check the temperature before feeding. 	PASS
10.5	<p>Supply chain information for products that contain vulcanised rubber:</p> <p>The following information shall be provided on any outer packaging used for storage of products that contain vulcanised rubber (this does not include the packaging intended for consumers)</p> <p>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, Figure 23 shall be visible on the outside of the packaging at least once.</p> <p>Text: Alternative wording is permitted:</p> <ul style="list-style-type: none"> - Keep away from sunlight and heat. <p>Symbol:</p> 	NA



Test Report

Report No.: CTT2511011507EN

Page 37 of 122

Clause	Test Items/requirement	Test Result
		20*
9	Consumer Packaging: <ul style="list-style-type: none"> - The pack 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. 	PASS
10	Product Information	
10.1	General: <ul style="list-style-type: none"> - 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. - 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 - The manufacturer or distributor shall provide a statement advising the user to retain product information for future use. 	PASS
10.2	Purchase information: <p>The following information shall be visible at the point sale:</p> <ol style="list-style-type: none"> 1) 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 document. 3) Warnings and instructions for use given in 10.3 and 10.4 or if these are included within the packaging, an indication that this is the case. 4) For products made from natural rubber latex: "Produced from natural rubber latex". 5) For products containing straws: "Straws are not suitable for a child under 6 months". 6) For single-use products: "This is a single use product and shall be disposed of after first use". 7) For drinking accessories sold separately, an indication of the containers for which they are suitable shall be provided. <p>For feeding teats it is recommended that additional information on flow rate, hole size or type of feed should be given.</p>	PASS
10.3	Warnings	
10.3.1	General:	PASS

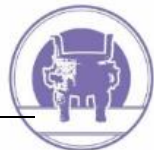


Test Report

Report No.: CTT2511011507EN

Page 38 of 122

	<ul style="list-style-type: none"> - Translations of these warnings into other languages shall use those given in Annex A. - 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. - 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: <ul style="list-style-type: none"> — 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. - The following heading shall be used for the warnings section: For your child's safety and health WARNING! 	
10.3.2	<p>Warnings for all drinking equipment:</p> <p>For all drinking equipment the following warnings shall be provided in the form and order given:</p> <ul style="list-style-type: none"> - 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. 	PASS
10.3.3	<p>Additional warnings:</p> <p>The following additional warnings shall be provided if applicable in the form given:</p> <p>For products with feeding teats:</p> <ul style="list-style-type: none"> - Never use feeding teats as a soother. - Always use this product with adult supervision. <p>For glass containers:</p> <ul style="list-style-type: none"> - Glass containers may break. 	NA



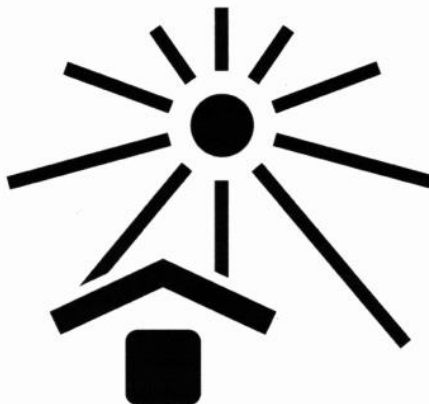
	<ul style="list-style-type: none"> - Always use this product with adult supervision. <p>For single-use products:</p> <ul style="list-style-type: none"> - Single-use only. <p>For products containing cords/loops:</p> <ul style="list-style-type: none"> - Due to strangulation hazard do not extend cords or loops. <p>For feeding bags and holders for feeding bags:</p> <ul style="list-style-type: none"> - For use with breast milk only. Not to be used for mixing formula milk. 	
10.4	Instruction for use	
10.4.1	<p>General:</p> <p>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.</p>	PASS
10.4.2	<p>Re-useable products:</p> <ol style="list-style-type: none"> 1) Before first use, disassemble and clean the product and then place the components in boiling water for 5 min. This is to ensure hygiene. 2) Before each subsequent use clean carefully to ensure hygiene. 3) Instruction for at least one suitable method of cleaning. 4) 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. 5) Where applicable, unsuitable common methods of heating, cleaning (including where applicable unsuitable common cleaning agents), storage and use which might damage the product. <p>For feeding teats:</p> <ol style="list-style-type: none"> 6) Inspect the feeding teat before each use and pull the feeding teat in all directions. Throw away at the first signs of damage or weakness. 7) 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. 	PASS
10.4.3	<p>Single use products:</p> <ul style="list-style-type: none"> - Information that it is a single use product which shall be disposed of 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. 	NA
10.4.4	<p>Ready to use products:</p> <ul style="list-style-type: none"> - Do not use if there are signs of damage or weakness to either the primary packaging or the product. <p>If a ready to use product is not intended to be re-used the instructions for single use products shall also be provided.</p>	NA



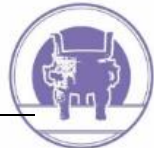
Test Report

Report No.: CTT2511011507EN

Page 40 of 122

	If a ready to use product is intended to be re-used this should be clearly stated and the instructions for re-usable products shall also be provided.	
10.4.5	<p>Feeding bags and holders for feeding bags:</p> <ul style="list-style-type: none"> - Information of the method to assemble the feeding bag and/or holder for a feeding bag to achieve a graduation accuracy of at least $\pm 15\%$. - 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. 	NA
10.4.6	<p>Microwaveable drinking equipment:</p> <ul style="list-style-type: none"> - Take extra care when microwave heating; localized over heating can occur. Always mix the heated food and check the temperature before feeding. 	PASS
10.5	<p>Supply chain information for products that contain vulcanised rubber: The following information shall be provided on any outer packaging 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, Figure 23 shall be visible on the outside of the packaging at least once.</p> <p>Text: Alternative wording is permitted:</p> <ul style="list-style-type: none"> - Keep away from sunlight and heat. <p>Symbol:</p> 	NA

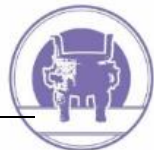
Clause	Test Items/requirement	Test Result
		21*
9	<p>Consumer Packaging:</p> <ul style="list-style-type: none"> - The pack as received by the consumer shall include clear, legible instructions for the use, and hygienic care of the drinking equipment. 	PASS



	<ul style="list-style-type: none"> - 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. 	
10	Product Information	
10.1	<p>General:</p> <ul style="list-style-type: none"> - 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. - 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 - The manufacturer or distributor shall provide a statement advising the user to retain product information for future use. 	PASS
10.2	<p>Purchase information:</p> <p>The following information shall be visible at the point sale:</p> <ol style="list-style-type: none"> 1) 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 document. 3) Warnings and instructions for use given in 10.3 and 10.4 or if these are included within the packaging, an indication that this is the case. 4) For products made from natural rubber latex: "Produced from natural rubber latex". 5) For products containing straws: "Straws are not suitable for a child under 6 months". 6) For single-use products: "This is a single use product and shall be disposed of after first use". 7) For drinking accessories sold separately, an indication of the containers for which they are suitable shall be provided. <p>For feeding teats it is recommended that additional information on flow rate, hole size or type of feed should be given.</p>	PASS
10.3	Warnings	
10.3.1	<p>General:</p> <ul style="list-style-type: none"> - Translations of these warnings into other languages shall use those given in Annex A. - 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



	<ul style="list-style-type: none"> - 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: <ul style="list-style-type: none"> — 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. - The following heading shall be used for the warnings section: For your child's safety and health WARNING! 	
10.3.2	<p>Warnings for all drinking equipment:</p> <p>For all drinking equipment the following warnings shall be provided in the form and order given:</p> <ul style="list-style-type: none"> - 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. 	PASS
10.3.3	<p>Additional warnings:</p> <p>The following additional warnings shall be provided if applicable in the form given:</p> <p>For products with feeding teats:</p> <ul style="list-style-type: none"> - Never use feeding teats as a soother. - Always use this product with adult supervision. <p>For glass containers:</p> <ul style="list-style-type: none"> - Glass containers may break. - Always use this product with adult supervision. <p>For single-use products:</p> <ul style="list-style-type: none"> - Single-use only. <p>For products containing cords/loops:</p> <ul style="list-style-type: none"> - Due to strangulation hazard do not extend cords or loops. 	PASS

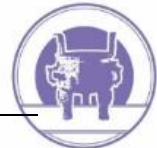


Test Report

Report No.: CTT2511011507EN

Page 43 of 122

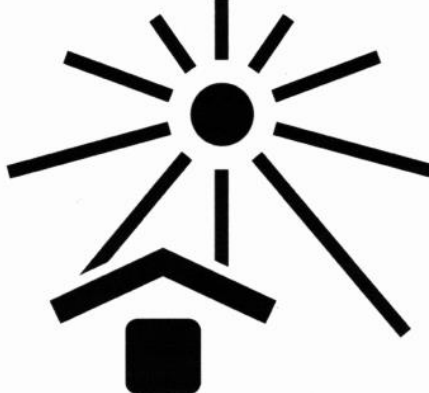
	For feeding bags and holders for feeding bags: <ul style="list-style-type: none"> - For use with breast milk only. Not to be used for mixing formula milk. 	
10.4	Instruction for use	
10.4.1	<p>General: Information on the safe use of drinking equipment and the following instructions shall be provided as applicable on the packaging or in a leaflet. Alternative wording is permitted. Further instructions may also be provided.</p>	PASS
10.4.2	<p>Re-useable products:</p> <ol style="list-style-type: none"> 1) Before first use, disassemble and clean the product and then place the components in boiling water for 5 min. This is to ensure hygiene. 2) Before each subsequent use clean carefully to ensure hygiene. 3) Instruction for at least one suitable method of cleaning. 4) 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. 5) Where applicable, unsuitable common methods of heating, cleaning (including where applicable unsuitable common cleaning agents), storage and use which might damage the product. <p>For feeding teats:</p> <ol style="list-style-type: none"> 6) Inspect the feeding teat before each use and pull the feeding teat in all directions. Throw away at the first signs of damage or weakness. 7) 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. 	PASS
10.4.3	<p>Single use products:</p> <ul style="list-style-type: none"> - Information that it is a single use product which shall be disposed of 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. 	NA
10.4.4	<p>Ready to use products:</p> <ul style="list-style-type: none"> - Do not use if there are signs of damage or weakness to either the primary packaging or the product. <p>If a ready to use product is not intended to be re-used the instructions for single use products shall also be provided.</p> <p>If a ready to use product is intended to be re-used this should be clearly stated and the instructions for re-usable products shall also be provided.</p>	NA
10.4.5	<p>Feeding bags and holders for feeding bags:</p> <ul style="list-style-type: none"> - Information of the method to assemble the feeding bag and/or holder for a feeding bag to achieve a graduation accuracy of at least $\pm 15\%$. 	NA



Test Report

Report No.: CTT2511011507EN

Page 44 of 122

	<ul style="list-style-type: none"> - 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	<p>Microwaveable drinking equipment:</p> <ul style="list-style-type: none"> - Take extra care when microwave heating; localized over heating can occur. Always mix the heated food and check the temperature before feeding. 	PASS
10.5	<p>Supply chain information for products that contain vulcanised rubber: The following information shall be provided on any outer packaging 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, Figure 23 shall be visible on the outside of the packaging at least once.</p> <p>Text: Alternative wording is permitted:</p> <ul style="list-style-type: none"> - Keep away from sunlight and heat. <p>Symbol:</p> 	NA

Clause	Test Items/requirement	Test Result
		22*
9	<p>Consumer Packaging:</p> <ul style="list-style-type: none"> - The pack 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. 	PASS
10	Product Information	

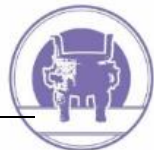


Test Report

Report No.: CTT2511011507EN

Page 45 of 122

10.1	<p>General:</p> <ul style="list-style-type: none"> - 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. - 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 - The manufacturer or distributor shall provide a statement advising the user to retain product information for future use. 	PASS
10.2	<p>Purchase information:</p> <p>The following information shall be visible at the point sale:</p> <ol style="list-style-type: none"> 1) 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 document. 3) Warnings and instructions for use given in 10.3 and 10.4 or if these are included within the packaging, an indication that this is the case. 4) For products made from natural rubber latex: "Produced from natural rubber latex". 5) For products containing straws: "Straws are not suitable for a child under 6 months". 6) For single-use products: "This is a single use product and shall be disposed of after first use". 7) For drinking accessories sold separately, an indication of the containers for which they are suitable shall be provided. <p>For feeding teats it is recommended that additional information on flow rate, hole size or type of feed should be given.</p>	PASS
10.3	<p>Warnings</p>	
10.3.1	<p>General:</p> <ul style="list-style-type: none"> - Translations of these warnings into other languages shall use those given in Annex A. - 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. - 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: 	PASS



Test Report

Report No.: CTT2511011507EN

Page 46 of 122

	<ul style="list-style-type: none"> — 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. - The following heading shall be used for the warnings section: For your child's safety and health WARNING! 	
10.3.2	<p>Warnings for all drinking equipment:</p> <p>For all drinking equipment the following warnings shall be provided in the form and order given:</p> <ul style="list-style-type: none"> - 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. 	PASS
10.3.3	<p>Additional warnings:</p> <p>The following additional warnings shall be provided if applicable in the form given:</p> <p>For products with feeding teats:</p> <ul style="list-style-type: none"> - Never use feeding teats as a soother. - Always use this product with adult supervision. <p>For glass containers:</p> <ul style="list-style-type: none"> - Glass containers may break. - Always use this product with adult supervision. <p>For single-use products:</p> <ul style="list-style-type: none"> - Single-use only. <p>For products containing cords/loops:</p> <ul style="list-style-type: none"> - Due to strangulation hazard do not extend cords or loops. <p>For feeding bags and holders for feeding bags:</p> <ul style="list-style-type: none"> - For use with breast milk only. Not to be used for mixing formula milk. 	PASS
10.4	Instruction for use	

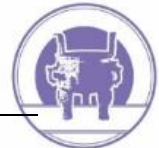


Test Report

Report No.: CTT2511011507EN

Page 47 of 122

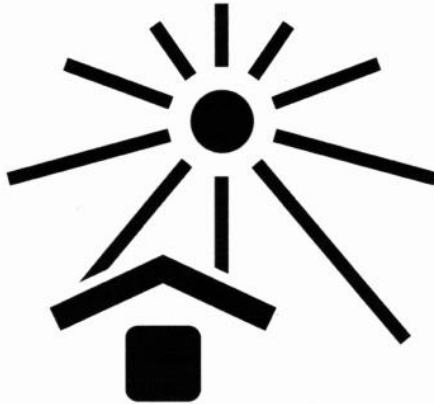
10.4.1	<p>General: Information on the safe use of drinking equipment and the following instructions shall be provided as applicable on the packaging or in a leaflet. Alternative wording is permitted. Further instructions may also be provided.</p>	PASS
10.4.2	<p>Re-useable products:</p> <ol style="list-style-type: none"> 1) Before first use, disassemble and clean the product and then place the components in boiling water for 5 min. This is to ensure hygiene. 2) Before each subsequent use clean carefully to ensure hygiene. 3) Instruction for at least one suitable method of cleaning. 4) 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. 5) Where applicable, unsuitable common methods of heating, cleaning (including where applicable unsuitable common cleaning agents), storage and use which might damage the product. <p>For feeding teats:</p> <ol style="list-style-type: none"> 6) Inspect the feeding teat before each use and pull the feeding teat in all directions. Throw away at the first signs of damage or weakness. 7) 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. 	PASS
10.4.3	<p>Single use products:</p> <ul style="list-style-type: none"> - Information that it is a single use product which shall be disposed of 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. 	NA
10.4.4	<p>Ready to use products:</p> <ul style="list-style-type: none"> - Do not use if there are signs of damage or weakness to either the primary packaging or the product. <p>If a ready to use product is not intended to be re-used the instructions for single use products shall also be provided.</p> <p>If a ready to use product is intended to be re-used this should be clearly stated and the instructions for re-usable products shall also be provided.</p>	NA
10.4.5	<p>Feeding bags and holders for feeding bags:</p> <ul style="list-style-type: none"> - Information of the method to assemble the feeding bag and/or holder for a feeding bag to achieve a graduation accuracy of at least $\pm 15\%$. - 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. 	NA



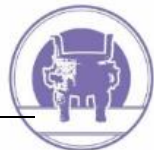
Test Report

Report No.: CTT2511011507EN

Page 48 of 122

10.4.6	<p>Microwaveable drinking equipment:</p> <ul style="list-style-type: none"> - Take extra care when microwave heating; localized over heating can occur. Always mix the heated food and check the temperature before feeding. 	PASS
10.5	<p>Supply chain information for products that contain vulcanised rubber: The following information shall be provided on any outer packaging 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, Figure 23 shall be visible on the outside of the packaging at least once.</p> <p>Text: Alternative wording is permitted:</p> <ul style="list-style-type: none"> - Keep away from sunlight and heat. <p>Symbol:</p> 	NA

Clause	Test Items/requirement	Test Result
		23*
9	<p>Consumer Packaging:</p> <ul style="list-style-type: none"> - The pack 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. 	PASS
10	Product Information	
10.1	General:	PASS



	<ul style="list-style-type: none"> - 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. - 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 - The manufacturer or distributor shall provide a statement advising the user to retain product information for future use. 	
10.2	<p>Purchase information:</p> <p>The following information shall be visible at the point sale:</p> <ol style="list-style-type: none"> 1) 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 document. 3) Warnings and instructions for use given in 10.3 and 10.4 or if these are included within the packaging, an indication that this is the case. 4) For products made from natural rubber latex: "Produced from natural rubber latex". 5) For products containing straws: "Straws are not suitable for a child under 6 months". 6) For single-use products: "This is a single use product and shall be disposed of after first use". 7) For drinking accessories sold separately, an indication of the containers for which they are suitable shall be provided. <p>For feeding teats it is recommended that additional information on flow rate, hole size or type of feed should be given.</p>	PASS
10.3	<p>Warnings</p> <p>General:</p> <ul style="list-style-type: none"> - Translations of these warnings into other languages shall use those given in Annex A. - 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. - 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: <ul style="list-style-type: none"> — Accidents have occurred when babies have been left alone with drinking equipment due to the baby falling or if the product has disassembled. 	PASS



Test Report

Report No.: CTT2511011507EN

Page 50 of 122

	<ul style="list-style-type: none"> — 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. - The following heading shall be used for the warnings section: For your child's safety and health WARNING! 	
10.3.2	<p>Warnings for all drinking equipment:</p> <p>For all drinking equipment the following warnings shall be provided in the form and order given:</p> <ul style="list-style-type: none"> - 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. 	PASS
10.3.3	<p>Additional warnings:</p> <p>The following additional warnings shall be provided if applicable in the form given:</p> <p>For products with feeding teats:</p> <ul style="list-style-type: none"> - Never use feeding teats as a soother. - Always use this product with adult supervision. <p>For glass containers:</p> <ul style="list-style-type: none"> - Glass containers may break. - Always use this product with adult supervision. <p>For single-use products:</p> <ul style="list-style-type: none"> - Single-use only. <p>For products containing cords/loops:</p> <ul style="list-style-type: none"> - Due to strangulation hazard do not extend cords or loops. <p>For feeding bags and holders for feeding bags:</p> <ul style="list-style-type: none"> - For use with breast milk only. Not to be used for mixing formula milk. 	PASS
10.4	<p>Instruction for use</p>	
10.4.1	<p>General:</p> <p>Information on the safe use of drinking equipment and the following instructions shall be provided as applicable on the packaging or in a leaflet.</p>	PASS

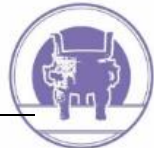


Test Report

Report No.: CTT2511011507EN

Page 51 of 122

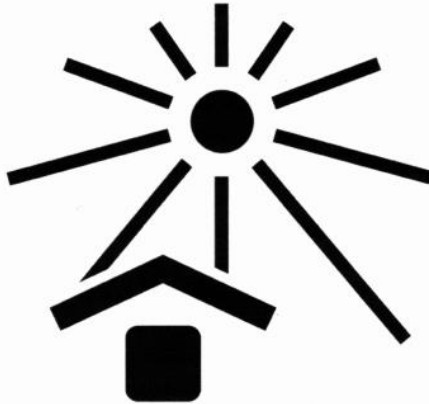
	Alternative wording is permitted. Further instructions may also be provided.	
10.4.2	<p>Re-useable products:</p> <p>1) Before first use, disassemble and clean the product and then place the components in boiling water for 5 min. This is to ensure hygiene.</p> <p>2) Before each subsequent use clean carefully to ensure hygiene.</p> <p>3) Instruction for at least one suitable method of cleaning.</p> <p>4) 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.</p> <p>5) Where applicable, unsuitable common methods of heating, cleaning (including where applicable unsuitable common cleaning agents), storage and use which might damage the product.</p> <p>For feeding teats:</p> <p>6) Inspect the feeding teat before each use and pull the feeding teat in all directions. Throw away at the first signs of damage or weakness.</p> <p>7) 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.</p>	PASS
10.4.3	<p>Single use products:</p> <ul style="list-style-type: none"> - Information that it is a single use product which shall be disposed of 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. 	NA
10.4.4	<p>Ready to use products:</p> <ul style="list-style-type: none"> - Do not use if there are signs of damage or weakness to either the primary packaging or the product. <p>If a ready to use product is not intended to be re-used the instructions for single use products shall also be provided.</p> <p>If a ready to use product is intended to be re-used this should be clearly stated and the instructions for re-usable products shall also be provided.</p>	NA
10.4.5	<p>Feeding bags and holders for feeding bags:</p> <ul style="list-style-type: none"> - Information of the method to assemble the feeding bag and/or holder for a feeding bag to achieve a graduation accuracy of at least $\pm 15\%$. - 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. 	NA
10.4.6	Microwaveable drinking equipment:	PASS



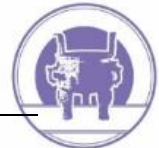
Test Report

Report No.: CTT2511011507EN

Page 52 of 122

	<ul style="list-style-type: none"> - Take extra care when microwave heating; localized over heating can occur. Always mix the heated food and check the temperature before feeding. 	
10.5	<p>Supply chain information for products that contain vulcanised rubber: The following information shall be provided on any outer packaging 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, Figure 23 shall be visible on the outside of the packaging at least once.</p> <p>Text: Alternative wording is permitted:</p> <ul style="list-style-type: none"> - Keep away from sunlight and heat. <p>Symbol:</p> 	NA

Clause	Test Items/requirement	Test Result
		24*
9	<p>Consumer Packaging:</p> <ul style="list-style-type: none"> - The pack 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. 	PASS
10	Product Information	
10.1	<p>General:</p> <ul style="list-style-type: none"> - 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. 	PASS



Test Report

Report No.: CTT2511011507EN

Page 53 of 122

	<ul style="list-style-type: none"> - 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 - The manufacturer or distributor shall provide a statement advising the user to retain product information for future use. 	
10.2	<p>Purchase information:</p> <p>The following information shall be visible at the point sale:</p> <ol style="list-style-type: none"> 1) 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 document. 3) Warnings and instructions for use given in 10.3 and 10.4 or if these are included within the packaging, an indication that this is the case. 4) For products made from natural rubber latex: "Produced from natural rubber latex". 5) For products containing straws: "Straws are not suitable for a child under 6 months". 6) For single-use products: "This is a single use product and shall be disposed of after first use". 7) For drinking accessories sold separately, an indication of the containers for which they are suitable shall be provided. <p>For feeding teats it is recommended that additional information on flow rate, hole size or type of feed should be given.</p>	PASS
10.3	Warnings	
10.3.1	<p>General:</p> <ul style="list-style-type: none"> - Translations of these warnings into other languages shall use those given in Annex A. - 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. - 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: <ul style="list-style-type: none"> — 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 	PASS

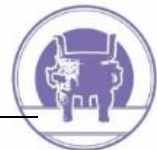


Test Report

Report No.: CTT2511011507EN

Page 54 of 122

	<p>particularly through the night, when saliva flow is reduced or if it is used as a soother.</p> <ul style="list-style-type: none"> - 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. - The following heading shall be used for the warnings section: <p>For your child's safety and health WARNING!</p>	
10.3.2	<p>Warnings for all drinking equipment: For all drinking equipment the following warnings shall be provided in the form and order given:</p> <ul style="list-style-type: none"> - 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. 	PASS
10.3.3	<p>Additional warnings: The following additional warnings shall be provided if applicable in the form given:</p> <p>For products with feeding teats:</p> <ul style="list-style-type: none"> - Never use feeding teats as a soother. - Always use this product with adult supervision. <p>For glass containers:</p> <ul style="list-style-type: none"> - Glass containers may break. - Always use this product with adult supervision. <p>For single-use products:</p> <ul style="list-style-type: none"> - Single-use only. <p>For products containing cords/loops:</p> <ul style="list-style-type: none"> - Due to strangulation hazard do not extend cords or loops. <p>For feeding bags and holders for feeding bags:</p> <ul style="list-style-type: none"> - For use with breast milk only. Not to be used for mixing formula milk. 	NA
10.4	Instruction for use	
10.4.1	<p>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.</p>	PASS
10.4.2	Re-useable products:	PASS



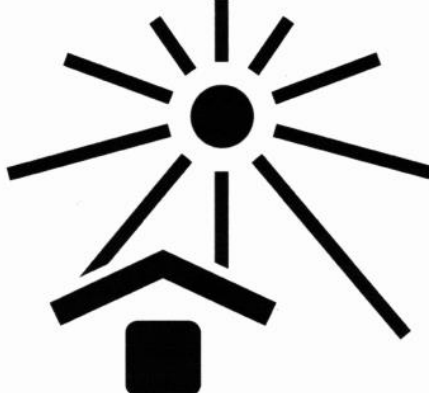
Test Report

Report No.: CTT2511011507EN

Page 55 of 122

	<ol style="list-style-type: none"> 1) Before first use, disassemble and clean the product and then place the components in boiling water for 5 min. This is to ensure hygiene. 2) Before each subsequent use clean carefully to ensure hygiene. 3) Instruction for at least one suitable method of cleaning. 4) 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. 5) Where applicable, unsuitable common methods of heating, cleaning (including where applicable unsuitable common cleaning agents), storage and use which might damage the product. <p>For feeding teats:</p> <ol style="list-style-type: none"> 6) Inspect the feeding teat before each use and pull the feeding teat in all directions. Throw away at the first signs of damage or weakness. 7) 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	<p>Single use products:</p> <ul style="list-style-type: none"> - Information that it is a single use product which shall be disposed of 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. 	NA
10.4.4	<p>Ready to use products:</p> <ul style="list-style-type: none"> - Do not use if there are signs of damage or weakness to either the primary packaging or the product. <p>If a ready to use product is not intended to be re-used the instructions for single use products shall also be provided.</p> <p>If a ready to use product is intended to be re-used this should be clearly stated and the instructions for re-usable products shall also be provided.</p>	NA
10.4.5	<p>Feeding bags and holders for feeding bags:</p> <ul style="list-style-type: none"> - Information of the method to assemble the feeding bag and/or holder for a feeding bag to achieve a graduation accuracy of at least $\pm 15\%$. - 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. 	NA
10.4.6	<p>Microwaveable drinking equipment:</p> <ul style="list-style-type: none"> - Take extra care when microwave heating; localized over heating can occur. Always mix the heated food and check the temperature before feeding. 	PASS
10.5	<p>Supply chain information for products that contain vulcanised rubber:</p>	NA



	<p>The following information shall be provided on any outer packaging used for storage of products that contain vulcanised rubber (this does not include the packaging intended for consumers)</p> <p>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, Figure 23 shall be visible on the outside of the packaging at least once.</p> <p>Text: Alternative wording is permitted: - Keep away from sunlight and heat.</p> <p>Symbol:</p> 	
--	--	--

Remark:

- 1 NA = Not applicable
- 2 The above only verified the integrity and standardization of the label, excluding the verification on the authenticity of the content.
- 3 **" = This sample was received on Dec. 01, 2025.



Test Report

Report No.: CTT2511011507EN

Page 57 of 122

Test Result(s):

Primary aromatic amines - EN 14350:2020+A1:2023 Child care articles - Drinking equipment - Safety requirements and test methods

Method: EN 14350:2020+A1:2023 Clause 8.9&JRC

Material No.	Test Condition	Test Item	LOQ (mg/kg)	Limit (mg/kg)	Result (mg/kg)	Conclusion
4	3% Acetic acid(w/v), 70°C ,2h	Sum of 20 items	0.010	0.010	N.D.	PASS
		4-Aminobiphenyl	0.005	--	N.D.	
		Aniline	0.005	--	N.D.	
		o-Anisidine	0.005	--	N.D.	
		Benzidine	0.005	--	N.D.	
		4-Chloroaniline	0.005	--	N.D.	
		4-Chloro-o-toluidine	0.005	--	N.D.	
		2,4-Xylidine	0.005	--	N.D.	
		2,6-Xylidine	0.005	--	N.D.	
		4,4'-Oxydianiline	0.005	--	N.D.	
		4,4'-Diaminodiphenylmethane (MDA)	0.005	--	N.D.	
		3,3'-Dimethyl-4,4'-diaminobiphenylmethane	0.005	--	N.D.	
		p-Cresidine	0.005	--	N.D.	
		m-Phenylenediamine	0.005	--	N.D.	
		p-Phenylenediamine	0.005	--	N.D.	
		2,4-Diaminoanisole	0.005	--	N.D.	
		o-Toluidine	0.005	--	N.D.	
		2,4-Toluylenediamine	0.005	--	N.D.	
		2,6-Toluenediamine	0.005	--	N.D.	
		3,3'-Dimethybenzidine	0.005	--	N.D.	
		2,4,5-Trimethylaniline	0.005	--	N.D.	

NOTE:

1. mg/kg = milligram per kilogram (ppm).
2. N.D. = Not Detected (Less than LOQ, LOQ = Limit of Quantitation).
3. "--" = Not Applicable.



Test Report

Report No.: CTT2511011507EN

Page 58 of 122

Test Result(s):

Volatile compounds content - EN 14350:2020+A1:2023 Child care articles - Drinking equipment - Safety requirements and test methods

Method: EN 14350:2020+A1:2023 Clause 8.4

Material No.	Test Item	LOQ (%)	Limit (%)	Result (%)	Conclusion
6	Volatile compounds content	0.10	0.5	0.34	PASS
9	Volatile compounds content	0.10	0.5	N.D.	PASS
25#	Volatile compounds content	0.10	0.5	0.26	PASS

NOTE: 1. % = percentage.

2. N.D. = Not Detected (Less than LOQ, LOQ = Limit of Quantitation).

3. "#" = This sample was received on Nov. 24, 2025.

Test Result(s):

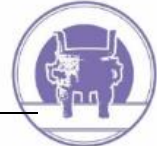
Formaldehyde - EN 14350:2020+A1:2023 Child care articles - Drinking equipment - Safety requirements and test methods

Method: EN 14350:2020+A1:2023 Clause 8.7&EN 71-11:2005Clause 5.5.3.1~5.5.3.6ⁿ

Material No.	Test Condition	Test Item	LOQ (mg/L)	Limit (mg/L)	Result (mg/L)	Conclusion
4	3% Acetic acid(w/v) ,40°C ,24h	Formaldehyde	0.2	0.5	N.D.	PASS
5	3% Acetic acid(w/v) ,40°C ,24h	Formaldehyde	0.2	0.5	N.D.	PASS
6	3% Acetic acid(w/v) ,40°C ,24h	Formaldehyde	0.2	0.5	N.D.	PASS
9	3% Acetic acid(w/v) ,40°C ,24h	Formaldehyde	0.2	0.5	N.D.	PASS

NOTE: 1. mg/L = milligram per litre.

2. N.D. = Not Detected (Less than LOQ, LOQ = Limit of Quantitation).



Test Report

Report No.: CTT2511011507EN

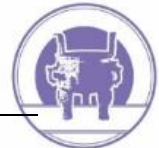
Page 59 of 122

Test Result(s):

Colour fastness - EN 14350:2020+A1:2023 Child care articles - Drinking equipment - Safety requirements and test methods

Method: EN 14350:2020+A1:2023 Clause 8.8

Material No.	Test Item	Limit	Result	Conclusion
4	Color fastness	shall not release any colourant showing a visible difference	No visible difference	PASS
5	Color fastness	shall not release any colourant showing a visible difference	No visible difference	PASS
6	Color fastness	shall not release any colourant showing a visible difference	No visible difference	PASS
7	Color fastness	shall not release any colourant showing a visible difference	No visible difference	PASS
11	Color fastness	shall not release any colourant showing a visible difference	No visible difference	PASS
12	Color fastness	shall not release any colourant showing a visible difference	No visible difference	PASS



Test Report

Report No.: CTT2511011507EN

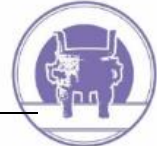
Page 60 of 122

Test Result(s):

Migration of certain elements - EN 14350:2020+A1:2023 Child care articles - Drinking equipment - Safety requirements and test methods

Method: EN 71-3:2019+A2:2024

No.	Substances Name	CAS No.	Limit (mg/kg)	LOQ (mg/kg)	Result (mg/kg)	
					1	2
1	Soluble Aluminum (Al)	7429-90-5	6000	5	N.D.	N.D.
2	Soluble Antimony (Sb)	7440-36-0	120	5	N.D.	N.D.
3	Soluble Arsenic (As)	7440-38-2	10	2.5	N.D.	N.D.
4	Soluble Barium (Ba)	7440-39-3	4000	5	N.D.	N.D.
5	Soluble Boron (B)	7440-42-8	3200	5	N.D.	N.D.
6	Soluble Cadmium (Cd)	7440-43-9	3.6	1	N.D.	N.D.
7	Soluble Cobalt (Co)	7440-48-4	28	5	N.D.	N.D.
8	Soluble Copper (Cu)	7440-50-8	1660	5	N.D.	N.D.
9	Soluble Cr ^{III}	--	100	2.0	N.D.	N.D.
10	Soluble Cr ^{VI}	18540-29-9	0.002	0.002	N.D.	N.D.
11	Soluble Lead (Pb)	7439-92-1	5.0	1	N.D.	N.D.
12	Soluble Manganese (Mn)	7439-96-5	600	5	N.D.	N.D.
13	Soluble Mercury (Hg)	7439-97-6	20	5	N.D.	N.D.
14	Soluble Nickel (Ni)	7440-02-0	56	5	N.D.	N.D.
15	Soluble Organic tin	--	2.5	0.2	N.D.	N.D.
16	Soluble Selenium (Se)	7782-49-2	100	5	N.D.	N.D.
17	Soluble Strontium (Sr)	7440-24-6	12000	5	N.D.	N.D.
18	Soluble Tin (Sn)	7440-31-5	40000	2.5	N.D.	N.D.
19	Soluble Zinc (Zn)	7440-66-6	10000	5	N.D.	N.D.
Conclusion					PASS	PASS

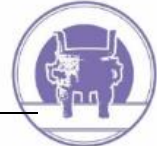


Test Report

Report No.: CTT2511011507EN

Page 61 of 122

No.	Substances Name	CAS No.	Limit (mg/kg)	LOQ (mg/kg)	Result (mg/kg)	
					3	4
1	Soluble Aluminum (Al)	7429-90-5	6000	5	N.D.	79
2	Soluble Antimony (Sb)	7440-36-0	120	5	N.D.	N.D.
3	Soluble Arsenic (As)	7440-38-2	10	2.5	N.D.	N.D.
4	Soluble Barium (Ba)	7440-39-3	4000	5	N.D.	N.D.
5	Soluble Boron (B)	7440-42-8	3200	5	N.D.	N.D.
6	Soluble Cadmium (Cd)	7440-43-9	3.6	1	N.D.	N.D.
7	Soluble Cobalt (Co)	7440-48-4	28	5	N.D.	N.D.
8	Soluble Copper (Cu)	7440-50-8	1660	5	N.D.	N.D.
9	Soluble CrIII	--	100	2.0	N.D.	N.D.
10	Soluble CrVI	18540-29-9	0.002	0.002	N.D.	N.D.
11	Soluble Lead (Pb)	7439-92-1	5.0	1	N.D.	N.D.
12	Soluble Manganese (Mn)	7439-96-5	600	5	N.D.	N.D.
13	Soluble Mercury (Hg)	7439-97-6	20	5	N.D.	N.D.
14	Soluble Nickel (Ni)	7440-02-0	56	5	N.D.	N.D.
15	Soluble Organic tin	--	2.5	0.2	N.D.	N.D.
16	Soluble Selenium (Se)	7782-49-2	100	5	N.D.	N.D.
17	Soluble Strontium (Sr)	7440-24-6	12000	5	N.D.	N.D.
18	Soluble Tin (Sn)	7440-31-5	40000	2.5	N.D.	N.D.
19	Soluble Zinc (Zn)	7440-66-6	10000	5	N.D.	N.D.
Conclusion					PASS	PASS



Test Report

Report No.: CTT2511011507EN

Page 62 of 122

No.	Substances Name	CAS No.	Limit (mg/kg)	LOQ (mg/kg)	Result (mg/kg)	
					5	6
1	Soluble Aluminum (Al)	7429-90-5	6000	5	N.D.	N.D.
2	Soluble Antimony (Sb)	7440-36-0	120	5	N.D.	N.D.
3	Soluble Arsenic (As)	7440-38-2	10	2.5	N.D.	N.D.
4	Soluble Barium (Ba)	7440-39-3	4000	5	N.D.	N.D.
5	Soluble Boron (B)	7440-42-8	3200	5	N.D.	N.D.
6	Soluble Cadmium (Cd)	7440-43-9	3.6	1	N.D.	N.D.
7	Soluble Cobalt (Co)	7440-48-4	28	5	N.D.	N.D.
8	Soluble Copper (Cu)	7440-50-8	1660	5	N.D.	N.D.
9	Soluble CrIII	--	100	2.0	N.D.	N.D.
10	Soluble CrVI	18540-29-9	0.002	0.002	N.D.	N.D.
11	Soluble Lead (Pb)	7439-92-1	5.0	1	N.D.	N.D.
12	Soluble Manganese (Mn)	7439-96-5	600	5	N.D.	N.D.
13	Soluble Mercury (Hg)	7439-97-6	20	5	N.D.	N.D.
14	Soluble Nickel (Ni)	7440-02-0	56	5	N.D.	N.D.
15	Soluble Organic tin	--	2.5	0.2	N.D.	N.D.
16	Soluble Selenium (Se)	7782-49-2	100	5	N.D.	N.D.
17	Soluble Strontium (Sr)	7440-24-6	12000	5	N.D.	N.D.
18	Soluble Tin (Sn)	7440-31-5	40000	2.5	N.D.	N.D.
19	Soluble Zinc (Zn)	7440-66-6	10000	5	N.D.	N.D.
Conclusion					PASS	PASS



Test Report

Report No.: CTT2511011507EN

Page 63 of 122

No.	Substances Name	CAS No.	Limit (mg/kg)	LOQ (mg/kg)	Result (mg/kg)	
					7	8
1	Soluble Aluminum (Al)	7429-90-5	6000	5	27	N.D.
2	Soluble Antimony (Sb)	7440-36-0	120	5	N.D.	N.D.
3	Soluble Arsenic (As)	7440-38-2	10	2.5	N.D.	N.D.
4	Soluble Barium (Ba)	7440-39-3	4000	5	N.D.	N.D.
5	Soluble Boron (B)	7440-42-8	3200	5	N.D.	N.D.
6	Soluble Cadmium (Cd)	7440-43-9	3.6	1	N.D.	N.D.
7	Soluble Cobalt (Co)	7440-48-4	28	5	N.D.	N.D.
8	Soluble Copper (Cu)	7440-50-8	1660	5	N.D.	N.D.
9	Soluble CrIII	--	100	2.0	N.D.	N.D.
10	Soluble CrVI	18540-29-9	0.002	0.002	N.D.	N.D.
11	Soluble Lead (Pb)	7439-92-1	5.0	1	N.D.	N.D.
12	Soluble Manganese (Mn)	7439-96-5	600	5	N.D.	N.D.
13	Soluble Mercury (Hg)	7439-97-6	20	5	N.D.	N.D.
14	Soluble Nickel (Ni)	7440-02-0	56	5	N.D.	N.D.
15	Soluble Organic tin	--	2.5	0.2	N.D.	N.D.
16	Soluble Selenium (Se)	7782-49-2	100	5	N.D.	N.D.
17	Soluble Strontium (Sr)	7440-24-6	12000	5	N.D.	N.D.
18	Soluble Tin (Sn)	7440-31-5	40000	2.5	N.D.	N.D.
19	Soluble Zinc (Zn)	7440-66-6	10000	5	N.D.	N.D.
Conclusion					PASS	PASS

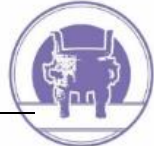


Test Report

Report No.: CTT2511011507EN

Page 64 of 122

No.	Substances Name	CAS No.	Limit (mg/kg)	LOQ (mg/kg)	Result (mg/kg)	
					9	10
1	Soluble Aluminum (Al)	7429-90-5	6000	5	N.D.	N.D.
2	Soluble Antimony (Sb)	7440-36-0	120	5	N.D.	N.D.
3	Soluble Arsenic (As)	7440-38-2	10	2.5	N.D.	N.D.
4	Soluble Barium (Ba)	7440-39-3	4000	5	N.D.	N.D.
5	Soluble Boron (B)	7440-42-8	3200	5	N.D.	N.D.
6	Soluble Cadmium (Cd)	7440-43-9	3.6	1	N.D.	N.D.
7	Soluble Cobalt (Co)	7440-48-4	28	5	N.D.	N.D.
8	Soluble Copper (Cu)	7440-50-8	1660	5	N.D.	N.D.
9	Soluble CrIII	--	100	2.0	N.D.	N.D.
10	Soluble CrVI	18540-29-9	0.002	0.002	N.D.	N.D.
11	Soluble Lead (Pb)	7439-92-1	5.0	1	N.D.	N.D.
12	Soluble Manganese (Mn)	7439-96-5	600	5	N.D.	N.D.
13	Soluble Mercury (Hg)	7439-97-6	20	5	N.D.	N.D.
14	Soluble Nickel (Ni)	7440-02-0	56	5	N.D.	N.D.
15	Soluble Organic tin	--	2.5	0.2	N.D.	N.D.
16	Soluble Selenium (Se)	7782-49-2	100	5	N.D.	N.D.
17	Soluble Strontium (Sr)	7440-24-6	12000	5	N.D.	N.D.
18	Soluble Tin (Sn)	7440-31-5	40000	2.5	N.D.	N.D.
19	Soluble Zinc (Zn)	7440-66-6	10000	5	N.D.	N.D.
Conclusion					PASS	PASS



Test Report

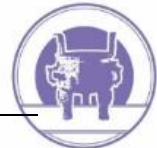
Report No.: CTT2511011507EN

Page 65 of 122

No.	Substances Name	CAS No.	Limit	LOQ	Result (mg/kg)
			(mg/kg)	(mg/kg)	
1	Soluble Aluminum (Al)	7429-90-5	6000	5	11
2	Soluble Antimony (Sb)	7440-36-0	120	5	N.D.
3	Soluble Arsenic (As)	7440-38-2	10	2.5	N.D.
4	Soluble Barium (Ba)	7440-39-3	4000	5	N.D.
5	Soluble Boron (B)	7440-42-8	3200	5	N.D.
6	Soluble Cadmium (Cd)	7440-43-9	3.6	1	N.D.
7	Soluble Cobalt (Co)	7440-48-4	28	5	N.D.
8	Soluble Copper (Cu)	7440-50-8	1660	5	N.D.
9	Soluble CrIII	--	100	2.0	N.D.
10	Soluble CrVI	18540-29-9	0.002	0.002	N.D.
11	Soluble Lead (Pb)	7439-92-1	5.0	1	N.D.
12	Soluble Manganese (Mn)	7439-96-5	600	5	N.D.
13	Soluble Mercury (Hg)	7439-97-6	20	5	N.D.
14	Soluble Nickel (Ni)	7440-02-0	56	5	N.D.
15	Soluble Organic tin	--	2.5	0.2	N.D.
16	Soluble Selenium (Se)	7782-49-2	100	5	N.D.
17	Soluble Strontium (Sr)	7440-24-6	12000	5	N.D.
18	Soluble Tin (Sn)	7440-31-5	40000	2.5	N.D.
19	Soluble Zinc (Zn)	7440-66-6	10000	5	N.D.
Conclusion					PASS

NOTE:

1. mg/kg = milligram per kilogram (ppm).
2. N.D. = Not Detected (Less than LOQ, LOQ = Limit of Quantitation).
3. Migration of organic tin was calculated by summation of the migration values of Methyl tin, Dimethyl tin, Di-n-propyl tin, Butyl tin, Dibutyl tin, Tributyl tin, Tetrabutyl tin, n-Octyl tin, Di-n-octyl tin, Diphenyl tin, Triphenyl tin and was expressed as tributyltin cation content. however other organic tin compounds may also be present in the sample.
4. The soluble organic tin content were reported as the soluble tin content, the soluble organic tin was not conducted due to the soluble tin is not detected (<2.5mg/kg).
5. Soluble chromium (VI) test method: EN 71-3:2019+A2:2024 Annex F, analyzed by Ion Chromatograph Ultraviolet spectroscopy (IC-UV).
6. Soluble organic tin test method: EN 71-3:2019+A2:2024 Annex G, analyzed by Gas Chromatography - Mass Spectroscopy (GC-MS).



Test Report

Report No.: CTT2511011507EN

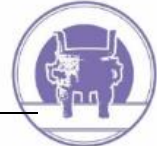
Page 66 of 122

Test Result(s):

N-nitrosamines and N-nitrosatable substances - EN 14350:2020+A1:2023 Child care articles - Drinking equipment - Safety requirements and test methods

Method: EN 12868:2017

No.	Substances Name	CAS No.	Limit (mg/kg)	LOQ (mg/kg)	Result (mg/kg)	
					4	5
1	N-nitrosamines	--	0.01	0.01	N.D.	N.D.
2	N-nitrosatable substances	--	0.1	0.1	N.D.	N.D.
3	N-nitroso dimethylamine (NDMA)	62-75-9	--	0.01	N.D.	N.D.
4	N-nitroso diethylamine (NDEA)	55-18-5	--	0.01	N.D.	N.D.
5	N-nitroso dipropylamine (NDPA)	621-64-7	--	0.01	N.D.	N.D.
6	N-nitrosodiisobutylamine (NDiBA)	997-95-5	--	0.01	N.D.	N.D.
7	N-nitroso dibutylamine (NDBA)	924-16-3	--	0.01	N.D.	N.D.
8	N-nitroso piperidine (NPIP)	100-75-4	--	0.01	N.D.	N.D.
9	N-nitroso pyrrolidine (NPYR)	930-55-2	--	0.01	N.D.	N.D.
10	N-nitroso morpholine (NMOR)	59-89-2	--	0.01	N.D.	N.D.
11	N-nitroso-N-ethyl-N-phenylamine (NEPhA)	612-64-6	--	0.01	N.D.	N.D.
12	N-nitroso-N-methyl-N-phenylamine (NMPhA)	614-00-6	--	0.01	N.D.	N.D.
13	N-nitrosodiisobutylamine (NDiNA)	643014-99-7	--	0.01	N.D.	N.D.
14	N-nitroso dibenzylamine (NDBzA)	5336-53-8	--	0.01	N.D.	N.D.
15	N-nitroso dimethylamine (NDMA)	62-75-9	--	0.1	N.D.	N.D.
16	N-nitroso diethylamine (NDEA)	55-18-5	--	0.1	N.D.	N.D.
17	N-nitroso dipropylamine (NDPA)	621-64-7	--	0.1	N.D.	N.D.
18	N-nitrosodiisobutylamine (NDiBA)	997-95-5	--	0.1	N.D.	N.D.
19	N-nitroso dibutylamine (NDBA)	924-16-3	--	0.1	N.D.	N.D.
20	N-nitroso piperidine (NPIP)	100-75-4	--	0.1	N.D.	N.D.
21	N-nitroso pyrrolidine (NPYR)	930-55-2	--	0.1	N.D.	N.D.
22	N-nitroso morpholine (NMOR)	59-89-2	--	0.1	N.D.	N.D.
23	N-nitroso-N-ethyl-N-phenylamine (NEPhA)	612-64-6	--	0.1	N.D.	N.D.
24	N-nitroso-N-methyl-N-phenylamine (NMPhA)	614-00-6	--	0.1	N.D.	N.D.
25	N-nitrosodiisobutylamine (N-Nitroso-N,N-di(3,5,5-trimethylhexyl)amine)(NDiNA)	1207995-62-7	--	0.1	N.D.	N.D.
26	N-nitroso dibenzylamine (NDBzA)	5336-53-8	--	0.1	N.D.	N.D.
Conclusion					PASS	PASS



Test Report

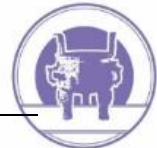
Report No.: CTT2511011507EN

Page 67 of 122

No.	Substances Name	CAS No.	Limit (mg/kg)	LOQ (mg/kg)	Result (mg/kg)	
					6	9
1	N-nitrosamines	--	0.01	0.01	N.D.	N.D.
2	N-nitrosatable substances	--	0.1	0.1	N.D.	N.D.
3	N-nitroso dimethylamine (NDMA)	62-75-9	--	0.01	N.D.	N.D.
4	N-nitroso diethylamine (NDEA)	55-18-5	--	0.01	N.D.	N.D.
5	N-nitroso dipropylamine (NDPA)	621-64-7	--	0.01	N.D.	N.D.
6	N-nitrosodiisobutylamine (NDiBA)	997-95-5	--	0.01	N.D.	N.D.
7	N-nitroso dibutylamine (NDBA)	924-16-3	--	0.01	N.D.	N.D.
8	N-nitroso piperidine (NPIP)	100-75-4	--	0.01	N.D.	N.D.
9	N-nitroso pyrrolidine (NPYR)	930-55-2	--	0.01	N.D.	N.D.
10	N-nitroso morpholine (NMOR)	59-89-2	--	0.01	N.D.	N.D.
11	N-nitroso-N-ethyl-N-phenylamine (NEPhA)	612-64-6	--	0.01	N.D.	N.D.
12	N-nitroso-N-methyl-N-phenylamine (NMPhA)	614-00-6	--	0.01	N.D.	N.D.
13	N-nitrosodiisobutylamine (NDINA)	643014-99-7	--	0.01	N.D.	N.D.
14	N-nitroso dibenzylamine (NDBzA)	5336-53-8	--	0.01	N.D.	N.D.
15	N-nitroso dimethylamine (NDMA)	62-75-9	--	0.1	N.D.	N.D.
16	N-nitroso diethylamine (NDEA)	55-18-5	--	0.1	N.D.	N.D.
17	N-nitroso dipropylamine (NDPA)	621-64-7	--	0.1	N.D.	N.D.
18	N-nitrosodiisobutylamine (NDiBA)	997-95-5	--	0.1	N.D.	N.D.
19	N-nitroso dibutylamine (NDBA)	924-16-3	--	0.1	N.D.	N.D.
20	N-nitroso piperidine (NPIP)	100-75-4	--	0.1	N.D.	N.D.
21	N-nitroso pyrrolidine (NPYR)	930-55-2	--	0.1	N.D.	N.D.
22	N-nitroso morpholine (NMOR)	59-89-2	--	0.1	N.D.	N.D.
23	N-nitroso-N-ethyl-N-phenylamine (NEPhA)	612-64-6	--	0.1	N.D.	N.D.
24	N-nitroso-N-methyl-N-phenylamine (NMPhA)	614-00-6	--	0.1	N.D.	N.D.
25	N-nitrosodiisobutylamine (N-Nitroso-N,N-di(3,5,5-trimethylhexyl)amine)(NDiNA)	1207995-62-7	--	0.1	N.D.	N.D.
26	N-nitroso dibenzylamine (NDBzA)	5336-53-8	--	0.1	N.D.	N.D.
Conclusion					PASS	PASS

NOTE:

1. mg/kg = milligram per kilogram (ppm).
2. N.D. = Not Detected (Less than LOQ, LOQ = Limit of Quantitation).
3. "--" = Not Applicable.



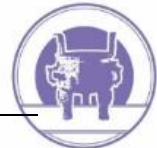
Test Report

Report No.: CTT2511011507EN

Page 68 of 122

Test Material List

Material No.	Sample Description	Location
1	Translucent plastic (PP)	Feeder
2	Transparent plastic (PP)	Feeder
3	Transparent plastic (PP)	Colostrum bottle
4	White plastic (TPR)	Gasket
5	White silicone	Gasket
6	Green silicone	Sealing ring gasket
7	Pink plastic (PP)	Pink feeder lid
8	Transparent plastic (PP)	Feeder lid
9	Transparent silicone	Nipple
10	Transparent plastic feeding cup (PP)	Feeding cup individual
11	Light blue plastic (PP)	Feeder lid screw thread
12	Transparent plastic with blue printing (PP)	Feeder individual
13	Feeder	Individual
14	Feeder	Individual
15	Feeder	Individual
16	Feeder	Individual
17	Feeder	Individual
18	Colostrum bottle	Individual
19	Electronic (packaging+ file manual)	Product packaging
20	Electronic (packaging+ file manual)	Product packaging
21	Electronic (packaging+ file manual)	Product packaging
22	Electronic (packaging+ file manual)	Product packaging
23	Electronic (packaging+ file manual)	Product packaging
24	Electronic (packaging+ file manual)	Product packaging
25	White silicone	Gasket



Test Report

Report No.: CTT2511011507EN

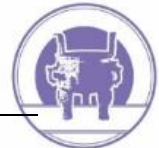
Page 69 of 122

Photo of Sample:

Test Report

Report No.: CTT2511011507EN

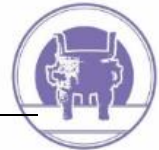
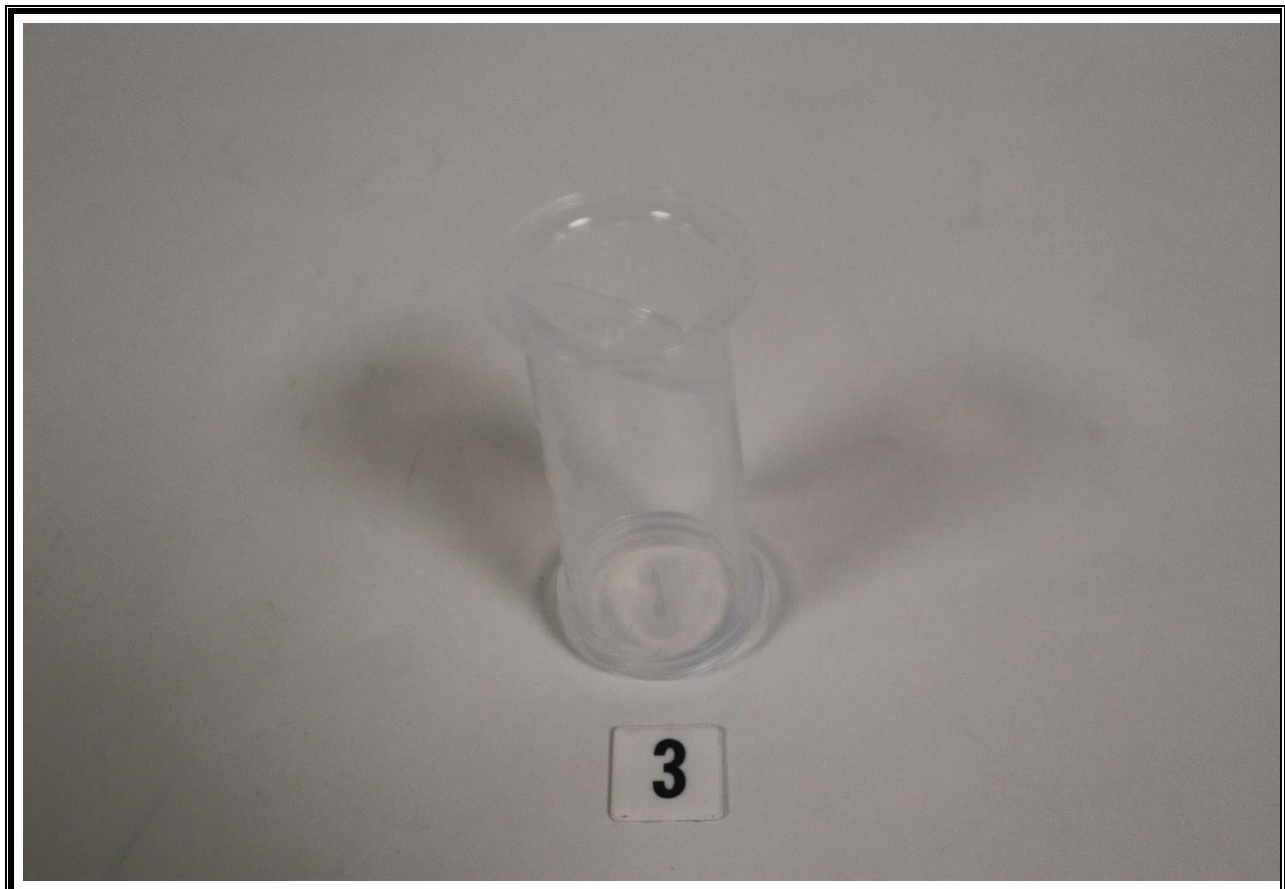
Page 70 of 122



Test Report

Report No.: CTT2511011507EN

Page 71 of 122



Test Report

Report No.: CTT2511011507EN

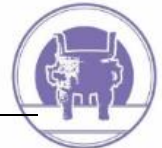
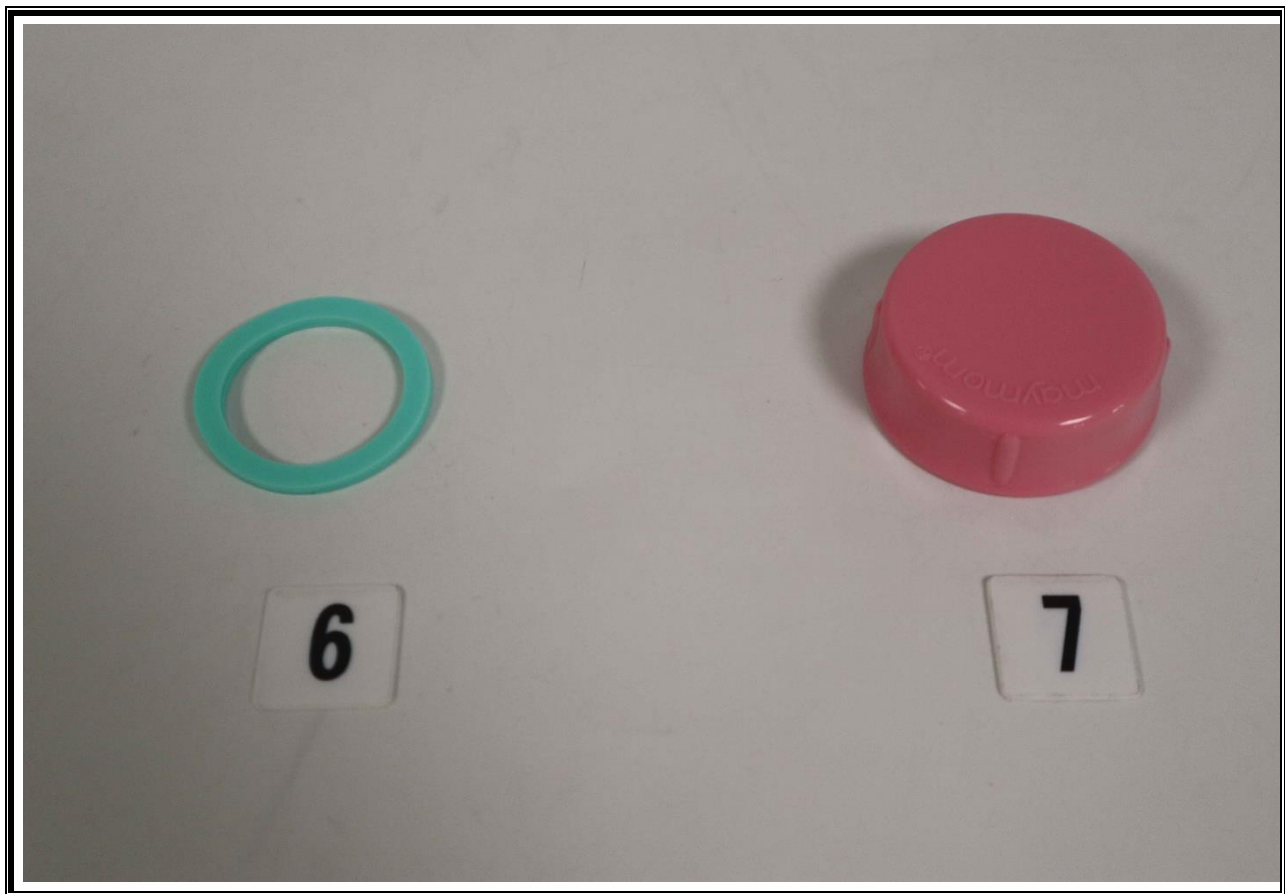
Page 72 of 122

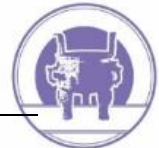


Test Report

Report No.: CTT2511011507EN

Page 73 of 122





Test Report

Report No.: CTT2511011507EN

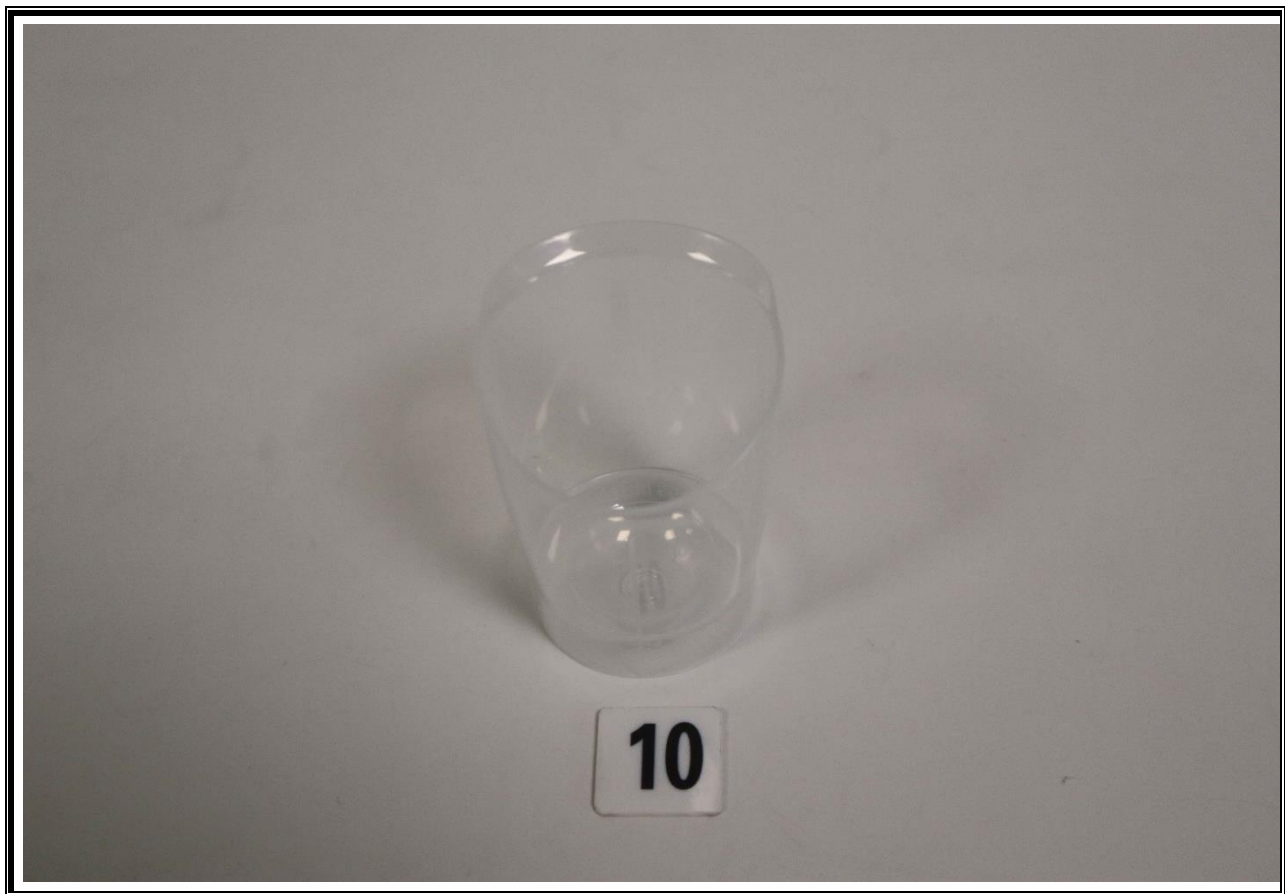
Page 75 of 122



Test Report

Report No.: CTT2511011507EN

Page 76 of 122



Test Report

Report No.: CTT2511011507EN

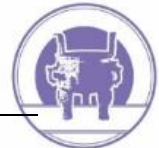
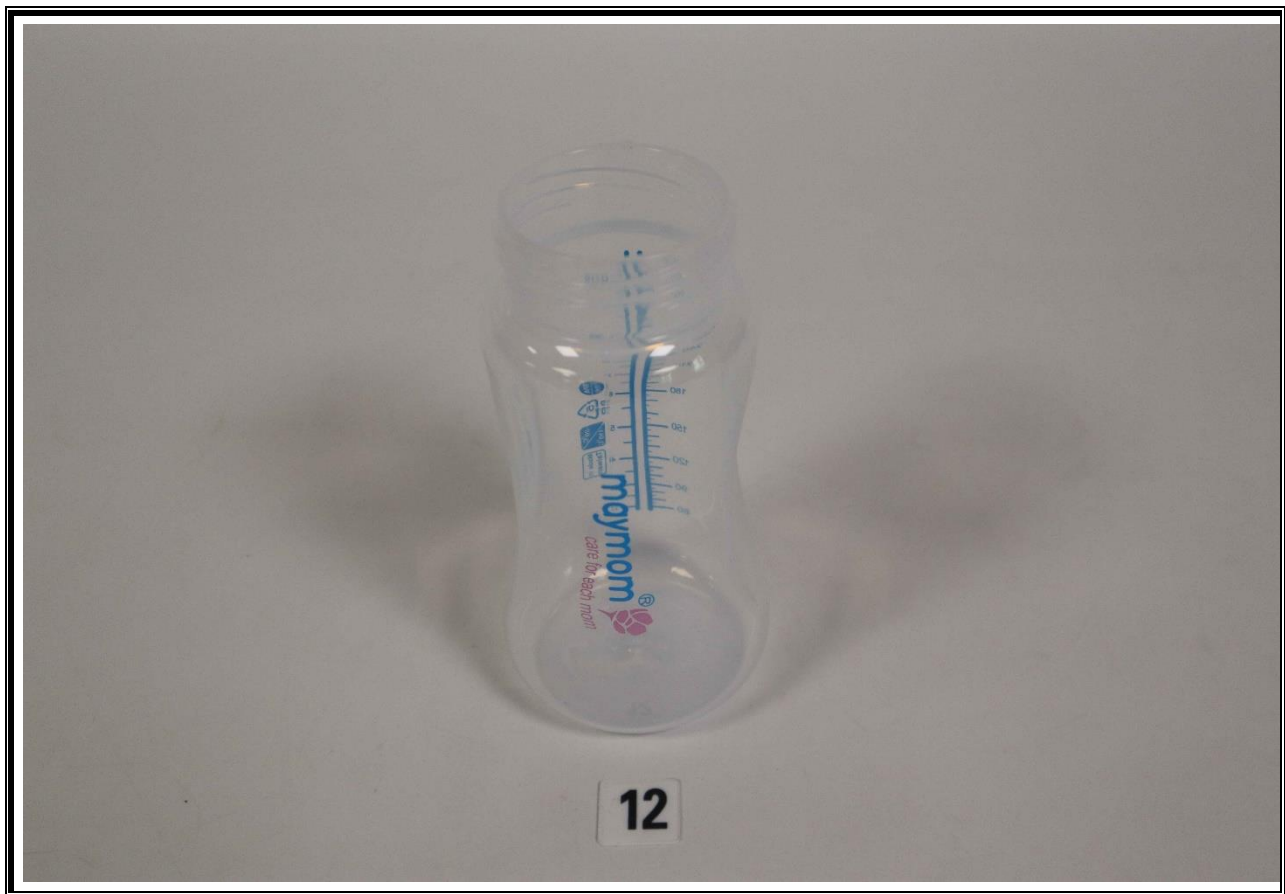
Page 77 of 122



Test Report

Report No.: CTT2511011507EN

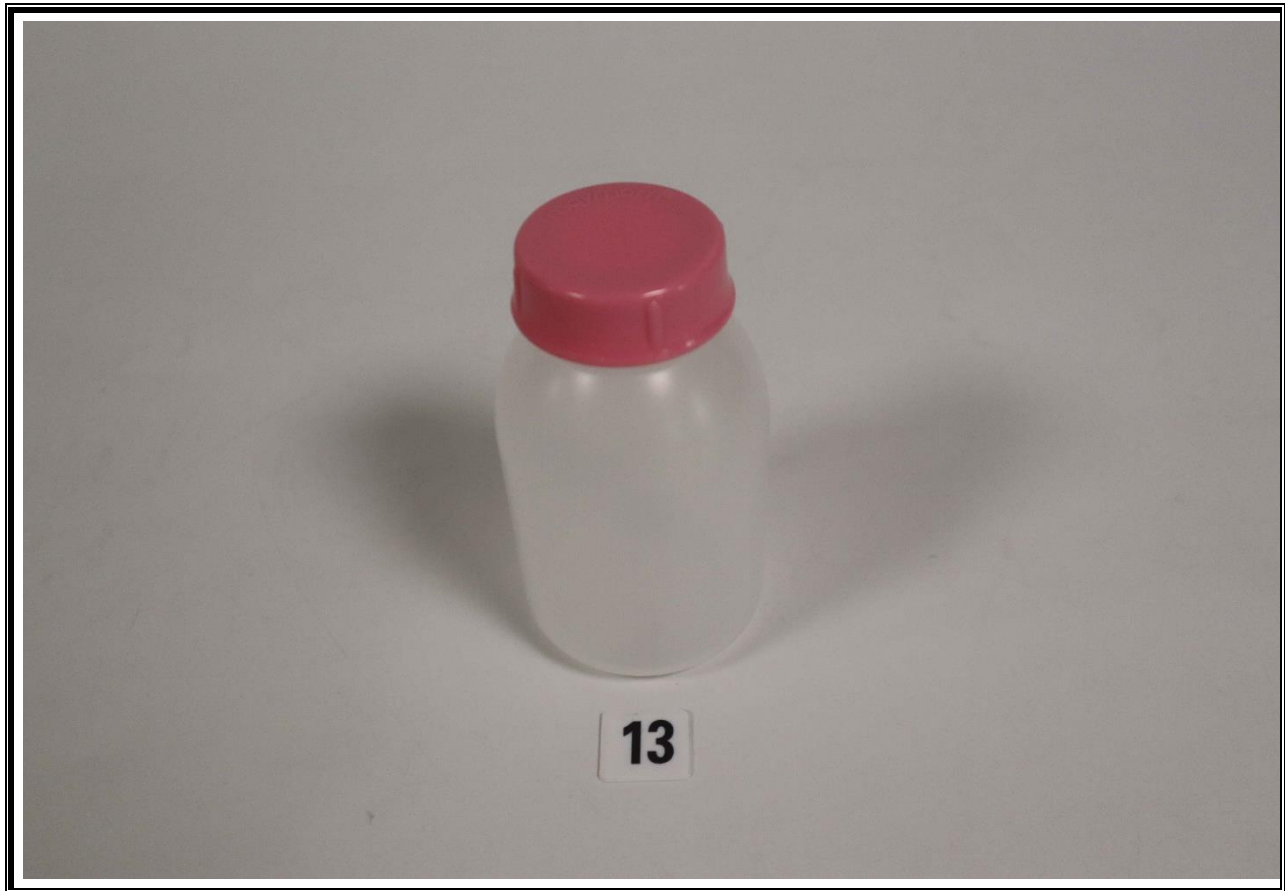
Page 78 of 122



Test Report

Report No.: CTT2511011507EN

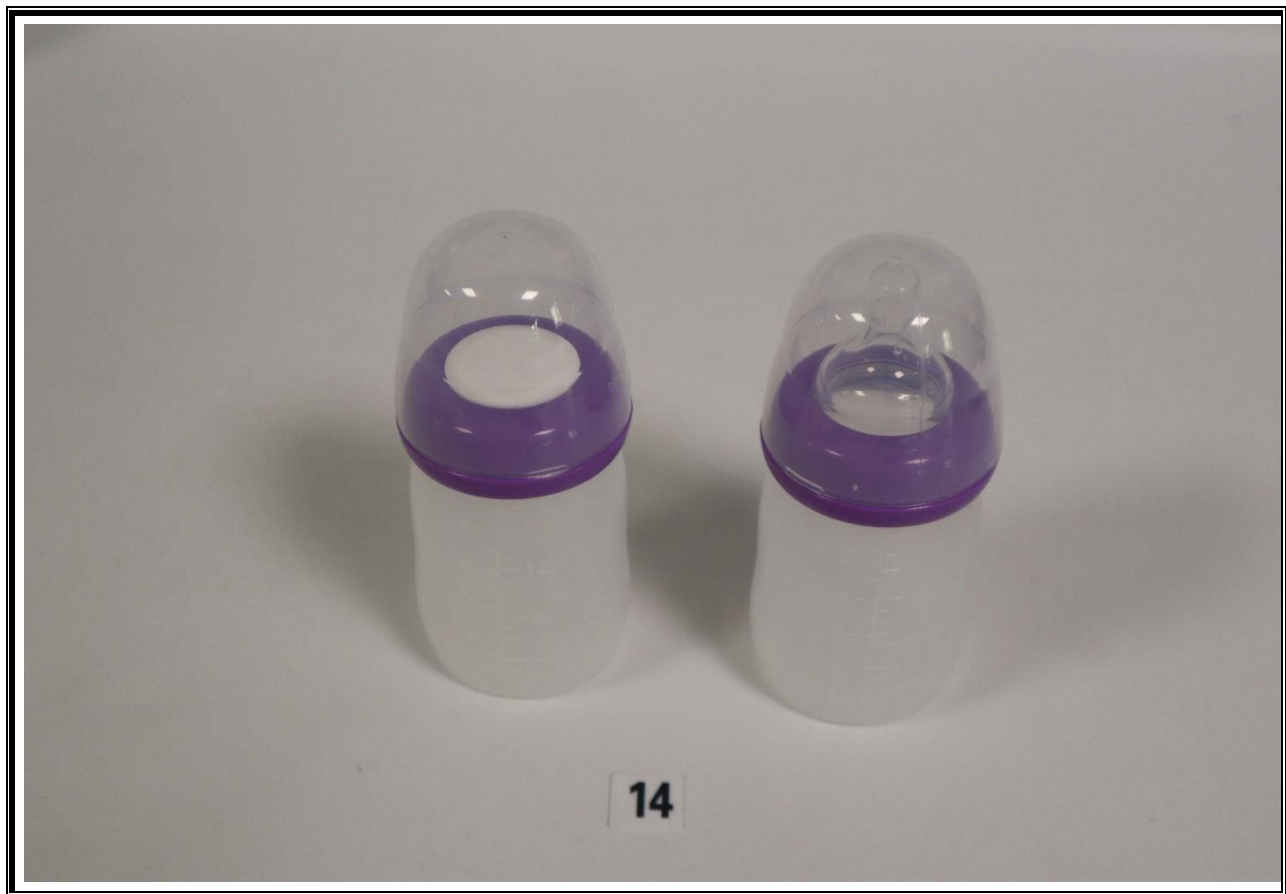
Page 79 of 122



Test Report

Report No.: CTT2511011507EN

Page 80 of 122



Test Report

Report No.: CTT2511011507EN

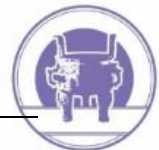
Page 81 of 122



Test Report

Report No.: CTT2511011507EN

Page 82 of 122



Test Report

Report No.: CTT2511011507EN

Page 83 of 122



Test Report

Report No.: CTT2511011507EN

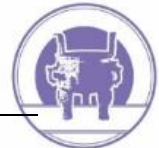
Page 84 of 122



Test Report

Report No.: CTT2511011507EN

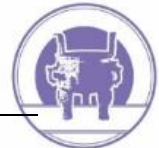
Page 85 of 122



Test Report

Report No.: CTT2511011507EN

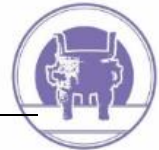
Page 86 of 122



Test Report

Report No.: CTT2511011507EN

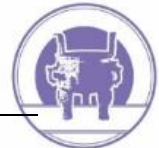
Page 87 of 122



Test Report

Report No.: CTT2511011507EN

Page 88 of 122



Test Report

Report No.: CTT2511011507EN

Page 89 of 122



Test Report

Report No.: CTT2511011507EN

Page 90 of 122



Test Report

Report No.: CTT2511011507EN

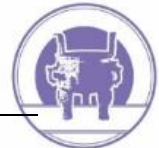
Page 91 of 122



Test Report

Report No.: CTT2511011507EN

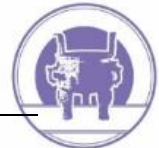
Page 92 of 122



Test Report

Report No.: CTT2511011507EN

Page 93 of 122



Test Report

Report No.: CTT2511011507EN

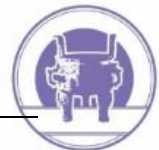
Page 94 of 122



Test Report

Report No.: CTT2511011507EN

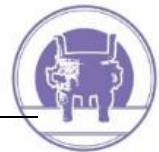
Page 95 of 122



Test Report

Report No.: CTT2511011507EN

Page 96 of 122



Test Report

Report No.: CTT2511011507EN

Page 97 of 122



Test Report

Report No.: CTT2511011507EN

Page 98 of 122



Test Report

Report No.: CTT2511011507EN

Page 99 of 122



Infant Feeding Cup

Specially Designed for Infants with Special Needs



① Introduction

Maymom is dedicated to developing and manufacturing breast pump accessories and parts for parents around the world. Besides usual breastfeeding devices, we also provide tools for babies with special needs. This cup is recommended to any caretaker who wants to track the small amount of feeding, such as human milk, medication, or supplement. It's suitable for dispensing pills, liquid, powder medication or any other ingredients that need precise quantities and measurements. It might take more efforts to take good care of newborns with special needs, but Maymom is here to help.

② Check Before Use

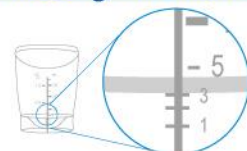


Make sure the cup can stand steadily on the table. If not, contact us for a replacement.



Use your finger to feel the raised edge. If the surface feels rough or not smooth, contact us for a replacement.

③ The Missing 4 mL Mark

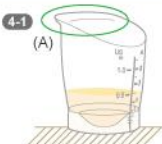


Due to the design of the cup, the markings of 3 and 4 mL might not be read clearly. It's not a defect but limitation of product design.

④ Use

4-1 Place the cup horizontally. Pour milk or other ingredient into the cup. Read the number near the line to know the amount of feeding contents.

4-2 Hold the sides and put the raised edge (A) slightly on baby's mouth. Incline the cup and then the contents will flow into baby's mouth accordingly. If needed, you can press the cup with thumb and forefinger slightly to reshape the rim to fit baby's mouth.



⑤ Cleaning

- Prior to first use and once daily, wash with hot water and mild detergent then rinse clean. Sterilize in boiling water for 5 minutes.
- After each use, wash with hot water and mild detergent then rinse clean.
- Dishwasher top rack safe. Microwave safe. Do not use UV to sterilize the parts.
- Melting will happen if the bottle drops to the bottom of dishwasher.
- Unsuitable common methods of cleaning, storage and use might damage the product.



Make sure you have plenty of water in the pot.



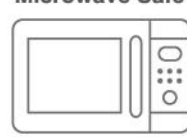
The rim of the pot without water will become over heated and that will melt the plastic.



Dishwasher Safe

Top Rack
Low Heat Drying
Low High

Microwave Safe



⑥ For your child's safety and health 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 all 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 this product with adult supervision.

⑦ Product Information

Model X225-Cup

Material Polypropylene (Plastic)
Heat-Resistant 110°C (230°F)
Shelf life 5 years (Away from direct sunlight)

Mfr. Date Oct 3, 2025



WARNING:
CHOKING HAZARD
Small parts.
Not for children under 3 yrs.



WARNING:
POTENTIAL HAZARD
Very hot to touch.
Keep it away from children.

⑧ Customer Service

CS@maymom.com http://mymom.com

+1 919 4535168

Maymom LLC 3 Laurel Leaf CT, Durham, NC 27703



Scan for Instruction
Rechercher des instructions
Nach Anleitung scannen
Scansione per istruzioni
Escanear para obtener instrucciones
Skanuj w celu uzyskania instrukcji

Scannen voor instructies
Scannare efter instruktioner
Talmat için tarama
掃一掃取得使用說明
指示をスキヤンする

©2021 Maymom IFU-X225-Cup-V1



Test Report

Report No.: CTT2511011507EN

Page 100 of 122

Breast Milk Collection & Storage Bottles

- Writable with pencil and erasable
- Sealing ring (O-ring) included – 100% leak proof

① Compatibility

This cap is compatible with most **standard-sized** bottles on the market including, Medela, Ameda and narrow neck of Dr. Brown's, Evenflo, Nuk, Parent's Choice, etc.



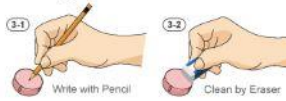
② Installation

The o-ring is optional as the cap can seal the milk under most daily conditions. It is only needed when you must have 100% leakage proof in all conditions.



③ Feature

If needed, you can write on the top surface of the cap using a pencil (e.g. 2B and softer) or dry erase marker. Remove pencil marking with an eraser. Remove dry erase marking with cloth.



④ Clean

- Prior to first use and once daily, wash with hot water and mild detergent then rinse clean. Sterilize in boiling water for 5 minutes.
- After each use, wash with hot water and mild detergent then rinse clean.
- Dishwasher top rack safe. Microwave safe. Do not use UV to sterilize the parts.
- Melting will happen if the bottle drops to the bottom of dishwasher.
- Unsuitable common methods of cleaning, storage and use might damage the product.

⑤ Caution

- To store the bottle in the freezer, DO NOT fill past the 150 mL/5 oz line, otherwise, it's likely to break due to expanded volume of milk upon frozen.
- Leaking prevention – verify that you have the sealing ring installed and it is not torn.
- Verify that your bottle is a standard-sized bottle. This cap is not designed for other sizes of bottles.

⑥ For your child's safety and health

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 all 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 this product with adult supervision.

Model No. X016-Bt-150.st.m.x8

Material Polypropylene (Plastic), Silicone

Heat-Resistant 110°C (230°F)

Shelf Life 5 years (Away from direct sunlight)

Mfr Date Nov 11, 2024

Customer Service

- CS@maymom.com
- http://mymom.com/
- +1 919 4535168
- Maymom LLC, 3 Laurel Leaf CT, Durham, NC 27703



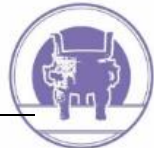

WARNING: CHOKING HAZARD
Small parts
Not for children under 3 yrs.

WARNING: SMALL PARTS HAZARD
This is a toy.
Not for children under 3 yrs.

Medela is a registered trademark of Medela Holding AG, Switzerland.
Ameda is a registered trademark of Ameda INC. Co.
Dr. Brown's is a registered trademark of Dr. Brown's INC. Design, Inc.

Yummi is a registered trademark of Yummi Company Holdings, LLC.
Tulip is a registered trademark of Camping Gear Development (Dalian) LLC.
*Maymom is not affiliated with these companies nor do they evaluate the product and compatibility claims.

©2019 Maymom (FLU-X016-Bt-150.st.m.x8-V1)



Test Report

Report No.: CTT2511011507EN

Page 101 of 122

Milk Collection & Storage Bottles

- Compatible With Lansinoh Breastpump Parts
- Sealing ring disk included – 100% leak proof

maymom® care for each mom

BPA FREE **MIT**

Compatible Pumps



Smartpump 2.0 Signature Pro Manual Breast Pump

Compatible Bottles



Lansinoh Pigeon

Cleaning

- Prior to first use and once daily, wash with hot water and mild detergent then rinse clean. Sterilize in boiling water for 5 minutes.
- After each use, wash in warm water and mild detergent then rinse clean.
- Dishwasher top rack safe. Microwave safe. Do not use UV to sterilize the parts.
- Melting will happen if the bottle drops to the bottom of dishwasher.
- Unsuitable common methods of cleaning, storage and use might damage the product.

Use

If necessary, you can write notes with a ball pen on the sealing disc.



Write notes with a ball pen on sealing disc to label your milk.

Prior to dishwasher cleaning: remove the writing on the disc first to avoid writing stains.



Use soap or cleaner Rub on the soapy sealing disc to remove the notes.

Caution

- Leaking – verify that you have the sealing disc installed. Don't press the sealing disc to avoid breaking the seal.
- Verify that your bottle belongs to one of the above compatible bottles.
- To store the bottle in the freezer, DO NOT fill past the 160 mL/5 oz line, otherwise, it's likely to break due to expended volume of milk upon frozen.

For your child's safety and health

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 this product with adult supervision.

Customer Service

CS@mymom.com
<http://mymom.com/>
+1 919 4535168
Maymom LLC, 3 Laurel Leaf CT, Durham, NC 27703

WARNING: POTENTIAL HAZARD
Keep it away from children.

WARNING: CHOKING HAZARD
Not for children under 3 yrs.

Product Information

Model	L016-wBt-160.Sd.x8
Material	Polypropylene (Plastic), Silicone
Heat-Resistant	110°C (230°F)
Shelf Life	5 years (Away from direct sunlight)
Mr. Date	Jan 10, 2025

Scan for Instruction
Scan for instruction
North America: scannable
Scannable per consumer
Escanar para obtener instrucciones
Scanneer voor instructies
扫描以获得使用说明
扫描する場合は指示

Scannen voor instructies
Stamps en instruktioner
Takeszettje voor instructies
扫描以获得使用说明
扫描する場合は指示

Store pp

*Lansinoh is a registered trademark of Lansinoh Laboratories, Inc. Maymom is not affiliated with Lansinoh and does not claim Lansinoh's trademarks.
Pigeon is a registered trademark of Pigeon Corporation. Maymom is not affiliated with Pigeon and does not claim Pigeon's trademarks.

©2023 Maymom L016-wBt-160.Sd.x8-V1



Test Report

Report No.: CTT2511011507EN

Page 102 of 122

④ Compatible Maymom Bottle Sets	④ Other Compatible Bottle+Collar	⑦ Known Incompatibility	⑧ For your child's safety and health WARNING!
 maymom 160 mL	 Pigeon 2G/3G Lansinoh	 Tommee Tippee Dr. Brown's	<ul style="list-style-type: none"> 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 all 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 this product with adult supervision. Never use feeding teats as a soother.
 maymom 160 mL	 Avent Classic+ SpeCtra	 Avent Natural	Customer Service <ul style="list-style-type: none"> CS@mymom.com http://mymom.com/ +1 919 4535168 Maymom LLC 3 Laurel Leaf Ct, Durham, NC 27703.
 maymom 160 mL	 Pigeon 2G/3G Lansinoh	 Tommee Tippee Dr. Brown's	④ For your child's safety and health WARNING! <ul style="list-style-type: none"> 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 all 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 this product with adult supervision. Never use feeding teats as a soother.
 maymom 160 mL	 Avent Classic+ SpeCtra	 Avent Natural	Customer Service <ul style="list-style-type: none"> CS@mymom.com http://mymom.com/ +1 919 4535168 Maymom LLC 3 Laurel Leaf Ct, Durham, NC 27703.



Test Report

Report No.: CTT2511011507EN

Page 103 of 122

maymom® care for each mom
Classic Nipple
Suitable for Spectra, Avent Classic, Lansinoh and Maymom Collar



BPA FREE

Model No.: X033W.50_Series

Material: Silicone

Heat-Resistant: -9°C - 120°C (15-250°F)

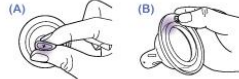
Shelf Life: 10 years (Away from direct sunlight)

Do not leave a feeding teat in direct sunlight or heat, or leave in disinfectant ('sterilizing solution') for longer than recommended, as this may weaken the teat.

©2022 Maymom IFU-X033W.50_Series-V1

① Use

- Check before use to ensure proper milk flow
Gently rub and twist the top of the nipple (A) and the opening of air vent (B).



② Cleaning

- Prior to first use and once daily, wash with hot water and mild detergent then rinse clean. Sterilize in boiling water for 5 minutes.
- After each use, wash with hot water and mild detergent then rinse clean.
- Clean before each use.
- Unsuitable common methods of cleaning, storage and use might damage the product.



Make sure you have plenty of water in the pot.

The rim of the pot without water will become over-heated and it will melt the plastic.

③ Feature



④ How to Choose Flow Rate?

S Slow Flow
Recommended for a newborn or a baby who is fed with breast and bottle interchangeably.

M Medium Flow
Recommended for a baby who is at least 4 months old and is bottle-fed.

F Fast Flow
Recommended for a baby who is at least 6 months old and starts to take solid foods.

maymom® care for each mom
Classic Nipple
Suitable for Spectra, Avent Classic, Lansinoh and Maymom Collar



BPA FREE

Model No.: X033W.50_Series

Material: Silicone

Heat-Resistant: -9°C - 120°C (15-250°F)

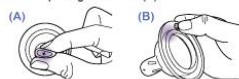
Shelf Life: 10 years (Away from direct sunlight)

Do not leave a feeding teat in direct sunlight or heat, or leave in disinfectant ('sterilizing solution') for longer than recommended, as this may weaken the teat.

©2022 Maymom IFU-X033W.50_Series-V1

① Use

- Check before use to ensure proper milk flow
Gently rub and twist the top of the nipple (A) and the opening of air vent (B).



② Cleaning

- Prior to first use and once daily, wash with hot water and mild detergent then rinse clean. Sterilize in boiling water for 5 minutes.
- After each use, wash with hot water and mild detergent then rinse clean.
- Clean before each use.
- Unsuitable common methods of cleaning, storage and use might damage the product.



Make sure you have plenty of water in the pot.

The rim of the pot without water will become over-heated and it will melt the plastic.

③ Feature



④ How to Choose Flow Rate?

S Slow Flow
Recommended for a newborn or a baby who is fed with breast and bottle interchangeably.

M Medium Flow
Recommended for a baby who is at least 4 months old and is bottle-fed.

F Fast Flow
Recommended for a baby who is at least 6 months old and starts to take solid foods.



Dome Cap

Work as Measuring Cup

① Loose Cap ?!

After sterilization, the cap will fit.

② Cap Removal Tip

③ Collar Compatibility

④ Known Non-Compatibility

⑤ Cleaning

- Prior to first use and once daily, wash with hot water and mild detergent then rinse clean. Sterilize in boiling water for 5 minutes.
- After each use, wash with hot water and mild detergent then rinse clean.
- Dishwasher top rack safe. Microwave safe. Do not use UV to sterilize the parts.
- Melting will happen if the bottle drops to the bottom of dishwasher.
- Unsuitable common methods of cleaning, storage and use might damage the product.

Make sure you have plenty of water in the pot.

The rim of the pot without water will become over-heated and it will melt the plastic.

Microwave Safe

Dishwasher Safe

⑥ For your child's safety and health

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 all 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.

Customer Service

CS@maymom.com
http://maymom.com/
+1 919 4535168
Maymom LLC
3 Laurel Leaf CT, Durham, NC 27703

Product Information

Model XP316-hDc.LS.x8
Heat-Resistant 110°C (230°F)
Mfr. Date Nov 5, 2025

Scan for Instruction
Rechercher des instructions
Nach Anleitung scannen
Scansione per istruzioni
Escanear para obtener instrucciones
Skanuj w celu uzyskania instrukcji

*Lansinoh is a registered trademark of Lansinoh Laboratories, Inc. Maymom is not affiliated with Lansinoh nor does Lansinoh endorse the product and compatibility claims.

*SPECTRA and the SPECTRA Logo are registered trademarks of Mother's Milk, Inc. DBA Spectra Baby USA and Min Byung Wook DBA Luminicare.

Maymom is not affiliated with them nor do they endorse the product and compatibility claims.

©2019 Maymom IFU-XP316-hDc.LS.x8-V1

Guangdong Consumer
Testing Technology Co., Ltd.

No.7, Gongye Beisi Road, Songshanlu High-Tech Industrial Development Park, Dongguan, Guangdong, China.
Tel: 86-0769-8898 9888 Fax: 86-0769-8898 8808 Hot Line: 400 6789 666
Website: <http://www.cttlab.com> Email: enquiry@cttlab.com

Milk Collection & Storage Bottles

- Compatible with Spectra / Avent breastpump parts
- Sealing disc included – 100% leak proof



① Design Features



- A: SureSeal™ sealing disc included – 100% leak free
- B: Locking tabs to work with flanges so no more falling bottles during pumping
- C: Embedded markings so no more fading measurement marks.



- D: Shaped to fit in the hole of Spectra pump

② Compatible Shields / Dome Cap / Nipple



If needed, scan the QR code to buy **CORRECT** Maymom Dome Cap & Nipples. **Maymom Dome Cap & Nipple not included in this purchase.**



③ Cleaning

- Prior to first use and once daily, wash with hot water and mild detergent then rinse clean. Sterilize in boiling water for 5 minutes.
- After each use, wash with hot water and mild detergent then rinse clean.
- Dishwasher top rack safe. Microwave safe. Do not use UV to sterilize the parts.
- Melting will happen if the bottle drops to the bottom of dishwasher.
- Unsuitable common methods of cleaning, storage and use might damage the product.



Make sure you have plenty of water in the pot.



The rim of the pot without water will become over-heated and it will melt the plastic.

④ Use

If necessary, you can write notes with a ball pen on the sealing disc.



Write notes with a ball pen on sealing disc to label your milk.

Prior to dishwasher cleaning, remove the writing on the disc first to avoid writing stains.



⑤ Caution

- Leaking – verify that you have the sealing disc installed.
- Don't press the sealing disc to avoid breaking the seal.
- Verify that your bottle belongs to one of the above compatible bottles.
- To store the bottle in the freezer, DO NOT fill past the 160 mL/5 oz line, otherwise, it's likely to break due to expended volume of milk upon frozen.



Warning

Don't press the sealing disc to avoid breaking the seal.

⑥ For your child's safety and health

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 all 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 this product with adult supervision.

Customer Service

CS@maymom.com <http://mymom.com/>
+1 919 4535168
Maymom LLC 3 Laurel Leaf CT, Durham, NC 27703, USA

Product Information

Model S016-wBt-160_Series
Material Polypropylene (Plastic), Silicone
Mfr. Date Nov 5, 2025

Shelf life 5 years
(Away from direct sunlight)
Heat-Resistant 110°C (230°F)



Scan for Instruction
Rechercher des instructions
Nach Anleitung scannen
Scansione per istruzioni
Escanear para obtener instrucciones
Scanuj w celu uzyskania instrukcji

Scan voor instructies
Skannera efter instruktioner
Tilm til at se instruktioner
译—请将背面扫描
指示をスキャンする

©2022 Maymom IFU-S016-wBt-160_Series-V1



Test Report

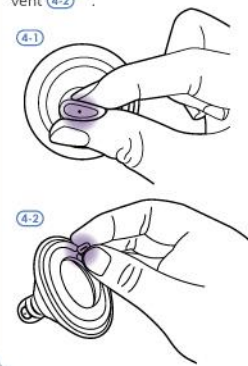
Report No.: CTT2511011507EN

Page 106 of 122

④ How to Assemble the Bottle Nipple and Dome Cap

Check before use to ensure proper milk flow

Gently rub and twist the top of the nipple ④-1 and the opening of air vent ④-2.



Replace nipples every 3 months or when sign of damage occurs.
Store nipples in a dry, covered container.

⑤ Dome Cap Removal Tip



⑥ Cleaning

- Prior to first use and once daily, wash with hot water and mild detergent then rinse clean. Sterilize in boiling water for 5 minutes.
- After each use, wash with hot water and mild detergent then rinse clean.
- To prevent melting of the parts, make sure to have plenty of water in the pot when sterilizing in boiling water. See the graphs to the right.
- Dishwasher top rack safe. Microwave safe. Do not use UV to sterilize the parts.
- Melting will happen if the bottle drops to the bottom of dishwasher.
- Unsuitable common methods of cleaning, storage and use might damage the product.
- The bottle will become soft right after steaming or water-boiling sterilization process.
DO NOT apply any pressure on it until it cools down to the room temperature.



Make sure to have plenty of water to cover the whole bottle in the pot.
The rim of the pot without water will become over-heated and it will melt the plastic.

⑦ For your child's safety and health 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 all 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 this product with adult supervision.
- Plastic bottles and component parts become brittle when frozen and may break when dropped.
- The bottle will become soft right after steaming or water-boiling sterilization process.
DO NOT apply any pressure on it until it cools down to the room temperature.
- To prevent melting of the parts, make sure to have plenty of water in the pot when sterilizing in boiling water.
- DO NOT press on the sealing disc to avoid breaking the seal.
- To store the bottle in the freezer, DO NOT fill past the top marking line, otherwise, it's likely to break due to expanded volume of milk upon frozen.



WARNING:
CHOKING HAZARD



Don't press the sealing disc to avoid breaking the seal.

Material	Polypropylene (Plastic), Silicone
Heat-Resistant	-9°C - 120°C (15-250°F)
Shelf Life	5 years (Away from direct sunlight)
Model No.	P016-wBt_Series
Location of Mfr	Chunan, MiaoLi County, Taiwan
Date of production	Nov 20, 2025

Maymom Customer Service
CS@maymom.com
http://maymom.com/
+1 919 4535168
Maymom LLC 3 Laurel Leaf, CT Durham, NC 27703, USA



Scan for instruction
Richten Sie die Anleitung
Nach Anleitung scannen
Scansione per istruzioni
Escanear para obtener instrucciones
Skanuj w celu uzyskania instrukcji

*Avient is a registered trademark of Philips NL.
Maymom is not affiliated with Philips nor does Philips endorse the product.
*SPECTRA and the SPECTRA Logo are registered trademarks of Mother's Milk, Inc.
DBA Spectra Baby USA and Mii Byung Wool, DBA Uzumedicare.
Maymom is not affiliated with them nor do they endorse the product and compatibility claims.

©2018-2025 Maymom IFU-P016-wBt_Series-V1



Test Report

Report No.: CTT2511011507EN

Page 107 of 122

maymom®
care for each mom

Wide-mouth Bottle

- Ball-pen / pencil re-remarkable closure
- Wide mouth thread to fit Avent and wide mouth Spectra flange
- Leak proof SureSeal™ sealing disc / O-ring included

Contents may vary from picture

① Bottle Compatibility

Fit spectra flange / pump

Flange Synergy Gold, S1, S2, 9plus

Fit Avent pump / flange

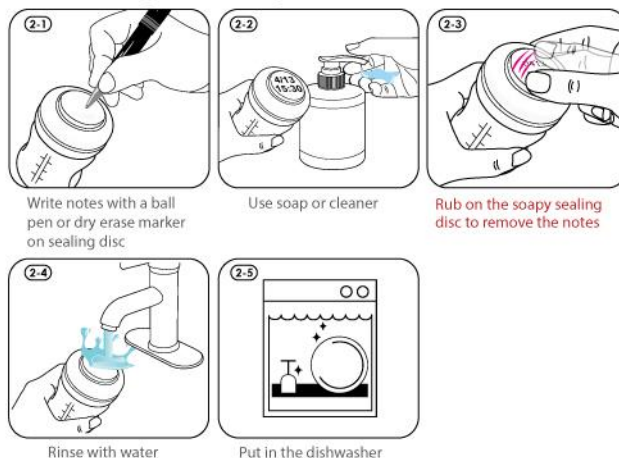
Isis Electric Manual

Fit Spectra & Avent wide mouth [nipple + collar]

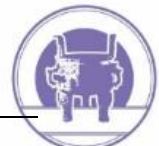
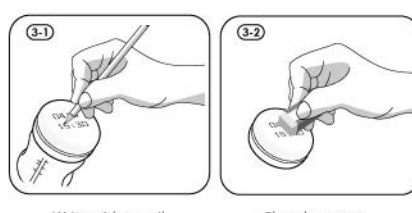
SpeCtra Avent Anti-colic Avent Natural

② Pen Marking / Cleaning

- After each use, remove the writing before dishwasher cleaning to avoid writing stains.



③ Pencil Marking / Cleaning



Test Report

Report No.: CTT2511011507EN

Page 108 of 122

Colostrum Collection & Storage Bottles

- Readable 0-5 mL measurement marks
- Embedded measurement marks. No fading

① Compatible Flanges

The bottle is compatible with flanges of the pumps listed below.

Medela Pump in Style, Medela Swing, Medela Sonata, Ameda Purely Yours, Ameda Myja Joy (Plus), Ameda Platinum, Medela Harmony, Medela Freestyle Flex, Medela Pump in Style Maxflow

② Compatible Bottle

The cap is compatible with **standard-sized** bottles listed below

Medela, Ameda, Dr Brown's (standard), Evenflo, Nuk

③ Contents

④ Features

- Designed for measuring colostrum with easy to read 0-5 mL measurement marks
- Compatible with Medela pumps for direct pumping into the bottle
- Leak proof lid without an o-ring, fewer pieces during cleaning
- Freezer safe as milk storage bottles
- Reusable containers so you can save money

⑤ Cleaning

- Prior to first use and once daily, wash with hot water and mild detergent then rinse clean. Sterilize in boiling water for 5 minutes.
- After each use, wash with hot water and mild detergent then rinse clean.
- Dishwasher top rack safe. Microwave safe. Do not use UV to sterilize the parts.
- Melting will happen if the bottle drops to the bottom of dishwasher.
- Unsuitable common methods of cleaning, storage and use might damage the product.

⑥ Troubleshooting

- If it leaks, screw the cap tighter.
- Verify that your bottle is a standard-sized bottle. This cap is not designed for other types of bottles.

⑦ For your child's safety and health

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 all 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 this product with adult supervision.

Model No. M016-Bt-45_Series
Material Polypropylene (Plastic)
Heat-Resistant 110°C (230°F)
Shelf life 5 years (Away from direct sunlight)
Mfr Date Sep 15, 2025

Customer Service
 CS@maymom.com | +1 919 4535168
<http://maymom.com/> | Maymom LLC 3 Laurel Leaf CT, Durham, NC 27703

Scan for Instruction
 Rechercher des instructions
 Nach Anleitung scannen
 Scansionare per istruzioni
 Escanear para obtener instrucciones
 Skanuj w celu uzyskania instrukcji

WARNING: HOT SURFACE HAZARD
 Do not touch hot surfaces. Risk of burns.

WARNING: HOT WATER HAZARD
 Risk of scalding. Do not use in microwave.

QR Code

*Medela is a registered trademark of Medela Holding AG, Switzerland.
 *Ameda and Purely Yours are registered trademarks of Ameda INC. Corp.
 *Dr. Brown's is a trademark owned by New West Designs, Inc.

*Nuk is a registered trademark of Compy Ges. (Deutschland) GmbH LLC.
 *Evenflo is a registered trademark of Evenflo Company Holdings, LLC.
 Maymom is not affiliated with them nor do they endorse the product.

Make sure you have plenty of water in the pot.
 The rim of the pot without water will become over-heated and it will melt the plastic.

©2023 Maymom IFU-M016-Bt-45_Series-V1

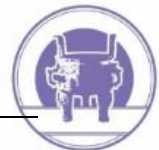
Guangdong Consumer
Testing Technology Co., Ltd.

No.7, Gongye Beisi Road, Songshanlu High-Tech Industrial Development Park, Dongguan, Guangdong, China.
 Tel: 86-0769-8898 9888
 Website: <http://www.cttlab.com>
 Fax: 86-0769-8898 8808
 Email: enquiry@cttlab.com
 Hot Line: 400 6789 666

Test Report

Report No.: CTT2511011507EN

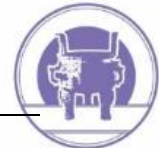
Page 109 of 122



Test Report

Report No.: CTT2511011507EN

Page 110 of 122



Test Report

Report No.: CTT2511011507EN

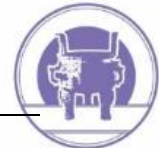
Page 111 of 122



Test Report

Report No.: CTT2511011507EN

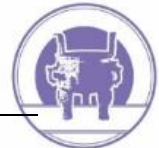
Page 112 of 122



Test Report

Report No.: CTT2511011507EN

Page 113 of 122



Test Report

Report No.: CTT2511011507EN

Page 114 of 122



Test Report

Report No.: CTT2511011507EN

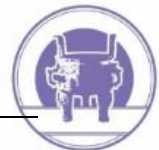
Page 115 of 122



Test Report

Report No.: CTT2511011507EN

Page 116 of 122



Test Report

Report No.: CTT2511011507EN

Page 118 of 122



Test Report

Report No.: CTT2511011507EN

Page 119 of 122



Test Report

Report No.: CTT2511011507EN

Page 122 of 122

*** End of Report ***

This test report is issued by the company subject to its General Conditions of Services and accessible at <http://www.cttlab.com/order/202103190908290166.pdf>. The sample and sample information are provided by the applicant, our company are not responsible for their integrity and authenticity. Unless otherwise stated the results shown in this report only apply to the sample as received. Any inquiry about this report, please raise from the date of receipt of the report within 30 days, overdue will not be accept. Without prior written permission of the company, this test report cannot be reproduced, except in full. Items marked with "n" means they are not accredited by CNAS (if with CNAS logo), "s" means the item of subcontractor. This report is only used for scientific research, teaching, internal quality control, not for domestic social impartiality proof data.

