

## TEST REPORT

**Applicant** : NINGBO SHENGHEQUAN SILICONE TECHNOLOGY CO., LTD.  
**Address** : No. 2 shenjia East District, Wanshousi Village, Zhouxiang Town, Cixi City Ningbo City, Zhejiang

**Product Description** : Please refer to next Pages.  
**Type/Style/Item No.** : Please refer to next Pages.  
**Labeled Age Grading** : 0Years+  
**Manufacturer** : /

The above sample(s) and information were provided by the client.

**Sample Receiving Date** : Sep.24<sup>th</sup>, 2025  
**Testing Period** : Sep.24<sup>th</sup>, 2025- Sep.30<sup>th</sup>, 2025

**Testing Category** : Entrusting Test  
**Sample Status** : Sample and packages are suitable for testing.  
**Testing Requested** : Please refer to next Pages.  
**Testing Method** : Please refer to next Pages.  
**Testing Results** : Please refer to next Pages.

**Approved by:**  
Authorized Signature



Only the client is authorized to permit copying or distribution of this report and then only in its entirety.  
The test report will be deemed invalid unless there are signatures of approved personnel, and special report stamp of our lab.  
The test results shown in this report is only applicable for the samples supplied by the applicant and accepted by our lab, and the applicant is responsible for the representative of the samples.  
If there is any dissent of the results, applicant should notify our lab after obtaining the report in 15 working days.  
The test report shall only be used for scientific research, teaching, internal quality control, product research and development, won't have proof function to the society.



## TEST REPORT

### Product Description and Type/Style/Item No.:

Product Description	Item No.	Product Description	Item No.
Silicone Animal plates for kids	MC-001	Silicone New Baby bib	MW-001
Silicone Square plates for animal children	MC-002	Silicone Baby bib	MW-002
Silicone Baby elephant divider plate	MC-003	Silicone Baby bib	MW-003
Silicone Baby elephant dinner plate	MC-005	Silicone Baby bib	MW-004
Silicone Baby dinosaur dinner plate	MC-006	Silicone Baby bib	MW-005
Silicone Baby whale dinner plate	MC-007	Two-tone silicone bib	MW-006
Silicone Baby unicorn dinner plate	MC-008	Silicone Baby bib	MW-007
Silicone Baby bear divider plate set	MC-011	Children's silicone baby bottle	MB-001
Silicone Baby beef plate	MC-016	Children's silicone heart cup set	MB-002
Silicone Dinosaur plate	MC-021	Children's silicone double-ear cup set	MB-003
Silicone Dinosaur plate	MC-022	Children's silicone straw cup	MB-009
Silicone tray for kids	MC-023	Children's silicone water cup	MB-006
Silicone Elephant plate	MC-035	Silicone penguin cup for kids	MB-008
Silicone Duck plate	MC-040	Children's silicone cup	MB-007
Silicone Star plate	MC-042	Children's silicone snack cup	MB-011
Silicone Cloud plate	MC-043	Children's silicone training cup	MB-010
Silicone Monkey plate	MC-044	Silicone Complementary food spoon	MS-002
Silicone Teddy bear plate	MC-045	Silicone Complementary food spoon	MS-003
Silicone snail bowl for kids	MC-046	Children's silicone cartoon spoon and fork	MS-004
Silicone children's garden bowl	MC-047	Silicone Spoons and forks	MS-005
Silicone relief plate for children	MC-048	Silicone bear spoon and fork for kids	MS-007
Children's Silicone Bear Dinner Plate	MC-024	Children's silicone wooden-handled spoon and fork	MS-008
Children's silicone crab-shaped dinner plate	MC-019	Children's silicone long-handled spoon	MS-009
Children's silicone compartment tray	MC-053	Children's silicone stainless steel spoons and forks	MS-010
Children's silicone bear bowl	MC-052	Silicone Baby tableware-3	MT-001
Silicone Cloud mat	MY-004	Silicone Baby tableware-3	MT-002
Silicone Bear pad	MY-005	Silicone children's 4-piece tableware set	MT-003
Silicone Thumb toothbrush	MY-006	Silicone sheep plate set for kids	MT-004
Silicone Pacifier	MY-008	Silicone rabbit dinner plate set for kids	MT-005
Children's Silicone Painting Pad	MY-010	Silicone Supplementary tableware-3	MT-010



## TEST REPORT

Product Description	Item No.	Product Description	Item No.
Children's Silicone Drawing mat	MY-011	Silicone Baby feeding set-3	MT-011
Silicone Placemat for kids	MY-012	Silicone Dinosaurs plate & cup	MT-012
Children's Silicone Table Mat	MY-002	Silicone Rabbit plate & cup	MT-013
Baby silicone toothbrush	MY-013	Silicone Baby feeding set-5	MT-019
Silicone Baby feeding set-6	MT-025	Silicone Baby crabs plate bib set-9	MT-021
Silicone Baby feeding set-6	MT-026	Silicone Baby feeding set-8	MT-022
Silicone Baby feeding set-6	MT-027	Silicone Baby feeding set-6	MT-023
Silicone Baby feeding set-6	MT-028	Silicone Baby feeding set-6	MT-024
Children's silicone chicken compartment tray	MT-029		



## TEST REPORT

### TEST REQUESTED AND CONCLUSION

Tested Part	Testing Requested	Conclusion
-	US ASTM F963-23 Standard Consumer Safety Specification for Toy Safety	-
P1	-Mechanical and Physical Properties	<u>PASS</u>
	-Flammability	<u>PASS</u>
P2 to P31	-Heavy Metal(Cd, Pb, Hg, Cr, Ba, As, Sb, Se)	<u>PASS</u>
-	US Public law 110-314(Consumer Product Safety Improvement Act of 2008, CPSIA) and Public Law 112-28(HR2715, 112th Congress) amending CPSIA (H.R. 4040)	-
P6, P9, P2+P3+P4, P5+P7+P8, P10+P11+P12, P13+P14+P15	-American 16 CFR part 1303 Total lead in Paint and Surface Coatings	<u>Not Applicable</u>
	-CPSIA Section.101 Lead Content in Children's Metal Products	<u>PASS</u>
	-CPSIA Section.101 Lead Content in Children's Non-Metal Products	<u>PASS</u>
P16+P17+P18, P19+P20+P21, P22+P23+P24, P25+P26+P27, P28+P29, P30+P31	-CPSIA Section 108 Phthalates(US 16 CFR Part 1307 Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates)	<u>PASS</u>
P1	-CPSIA Section 103 Tracking Labels for Children's Products	<u>PASS</u>
	-16 CFR part 1500.48 Technical requirements for determining a sharp point in toys and other articles intended for use by children under 8 years of age.	<u>PASS</u>
	-16 CFR part 1500.49 Technical requirements for determining a sharp metal or glass edge in toys and other articles intended for use by children under 8 years of age.	<u>PASS</u>
	-16 CFR part 1500.50 Test methods for simulating use and abuse of toys and other articles intended for use by children.	<u>PASS</u>
	-16 CFR part 1501 Method for identifying toys and other articles intended for use by children under 3 years of age which present choking, aspiration, or ingestion hazards because of small parts	<u>PASS</u>

**Note:** The tested part and model of the sample was specified by client. The test conclusion was given based on the results of tested part.

## TEST REPORT

SAMPLE DESCRIPTION

Part Num.	Sample ID	Description
P1	NS25092709A-BW	Toys
P2	NS25092709A-1	Yellow silicone
P3	NS25092709B-1	Green silicone
P4	NS25092709C-1	Purple silicone
P5	NS25092709D-1	Brown silicone
P6	NS25092709D-2	Silver metal
P7	NS25092709E-1	A greenish-blue silicone
P8	NS25092709F-1	A deep pink silicone
P9	NS25092709F-2	Yellow wood
P10	NS25092709G-1	Yellowish-brown silicone
P11	NS25092709H-1	Dark brown silicone
P12	NS25092709I-1	Pink silicone
P13	NS25092709J-1	Dark green silicone
P14	NS25092709L-1	Sky-blue silicone
P15	NS25092709M-1	Pinkish-purple silicone
P16	NS25092709N-1	Purple silicone
P17	NS25092709O-1	Transparent plastic straw
P18	NS25092709P-1	Dark pink silicone
P19	NS25092709Q-1	Sky-blue silicone
P20	NS25092709R-1	Khaki silicone
P21	NS25092709S-1	Dark green silicone
P22	NS25092709T-1	Off-white silicone pad
P23	NS25092709U-1	Yellow silicone pad
P24	NS25092709V-1	Blue-green silicone pad
P25	NS25092709W-1	Pink transparent plastic
P26	NS25092709W-2	Transparent soft plastic
P27	NS25092709X-1	Pink plastic
P28	NS25092709X-2	White plastic
P29	NS25092709X-3	Transparent plastic
P30	NS25092709Y-1	Transparent and black silicone
P31	NS25092709AP-1	White silicone

**Note:** According to customer requirements, the laboratory conducts mixed testing on samples. The report result shows the average value of the mixed test materials. The test result of the sample may be different from any of the single test results. The single test result may be higher than the data in the report, and the customer will bear the resulting differences and risks.



## TEST REPORT

### TEST RESULTS

#### 1) Mechanical and physical properties

**Test Method:** With reference to ASTM F963-23.

Clause	Description	P1 Results
4	Safety Requirements	-
4.1	Material Quality	<u>PASS</u>
4.3	Toxicology	-
4.3.1	Hazardous Substances	<u>N.A.</u>
4.3.2	Manufacturing and Packaging of Food	<u>N.A.</u>
4.3.3	Indirect Food Additives	<u>N.A.</u>
4.3.4	Cosmetics	<u>N.A.</u>
4.3.5	Heavy Elements:	<u>See Table 3)</u>
4.3.6	Cosmetics, Liquids, Pastes, Putties, Gels, Powders, and Items of Avian Feather Origin	<u>N.A.</u>
4.3.7	Stuffing Materials	<u>N.A.</u>
4.3.8	Phthalates	<u>See Table 6)</u>
4.4	Electrical/Thermal Energy	<u>N.A.</u>
4.5	Sound Producing Toys	<u>N.A.</u>
4.6	Small Objects	<u>PASS</u>
4.7	Accessible Edges	<u>PASS</u>
4.8	Projections	<u>N.A.</u>
4.9	Accessible Points	<u>PASS</u>
4.10	Wires or Rods	<u>N.A.</u>
4.11	Nails and Fasteners	<u>N.A.</u>
4.12	Silicone Film	<u>PASS</u>
4.13	Folding Mechanisms and Hinges	<u>N.A.</u>
4.14	Cords, Straps, and Elastics	<u>N.A.</u>
4.15	Stability and Over-Load Requirements	<u>N.A.</u>
4.16	Confined Spaces	<u>N.A.</u>
4.17	Wheels, Tires, and Axles	<u>N.A.</u>
4.18	Holes, Clearance, and Accessibility of Mechanisms	<u>N.A.</u>
4.19	Simulated Protective Devices	<u>N.A.</u>
4.20	Pacifiers	<u>PASS</u>
4.21	Projectile Toys	<u>N.A.</u>
4.22	Teethers and Teething Toys	<u>N.A.</u>
4.23	Rattles	<u>N.A.</u>

## TEST REPORT

Clause	Description	P1 Results
4.24	Squeeze Toys	<u>N.A.</u>
4.25	Battery-Operated Toys	<u>N.A.</u>
4.26	Toys Intended to be Attached to a Crib or Playpen	<u>N.A.</u>
4.27	Stuffed and Beanbag-Type Toys	<u>N.A.</u>
4.28	Stroller and Carriage Toys	<u>N.A.</u>
4.29	Art Materials	<u>N.A.</u>
4.30	Toy Gun Marking	<u>N.A.</u>
4.31	Balloons	<u>N.A.</u>
4.32	Certain Toys with Nearly Spherical Ends	<u>PASS</u>
4.33	Marbles	<u>N.A.</u>
4.34	Balls	<u>PASS</u>
4.35	Pompoms	<u>N.A.</u>
4.36	Hemispheric-Shaped Objects	<u>PASS</u>
4.37	Yo Yo Elastic Tether Toys	<u>N.A.</u>
4.38	Magnets	<u>N.A.</u>
4.39	Jaw Entrapment in Handles and Steering Wheels	<u>N.A.</u>
4.40	Expanding Materials	<u>N.A.</u>
4.41	Toy Chests	<u>N.A.</u>
5	Labeling Requirements	<u>PASS</u>
6	Instructional Literature	<u>PASS</u>
7	Producer's Markings	<u>PASS</u>

### Remarks:

- (1) N.A. = Not Applicable.
- (2) N.T. = Not Testing under applicant's requirement;
- (3) N.C. = No Conclusions.

### 2) Flammability

**Test Method:** With reference to ASTM F963-23.

Clause	Description	P1 Results
4.2	Flammability	-
Annex A5	Flammability Testing Procedure for Solids and Soft Toys	<u>PASS</u>
Annex A6	Flammability Testing Procedure for Fabrics	<u>N.A.</u>

### Remarks:

- (1) N.A. = Not Applicable.



## TEST REPORT

### 3) Soluble Migrated Element in Toy Substrate Materials - ASTM F963-23 Section 4.3.5.2

**Test Method:** With reference to ASTM F963-23 8.3, analyzed by ICP-OES.

Element	Limit	MDL	P2 Result	P4 Result	P5 Result
Antimony (Sb)	60	5	N.D.	N.D.	N.D.
Arsenic (As)	25	2.5	N.D.	N.D.	N.D.
Barium (Ba)	1000	25	N.D.	N.D.	N.D.
Cadmium (Cd)	75	5	N.D.	N.D.	N.D.
Chromium (Cr)	60	5	N.D.	N.D.	N.D.
Lead (Pb)	90	5	N.D.	N.D.	N.D.
Mercury (Hg)	60	5	N.D.	N.D.	N.D.
Selenium (Se)	500	5	N.D.	N.D.	N.D.

Element	Limit	MDL	P7 Result	P8 Result	P9 Result
Antimony (Sb)	60	5	N.D.	N.D.	N.D.
Arsenic (As)	25	2.5	N.D.	N.D.	N.D.
Barium (Ba)	1000	25	N.D.	N.D.	N.D.
Cadmium (Cd)	75	5	N.D.	N.D.	N.D.
Chromium (Cr)	60	5	N.D.	N.D.	N.D.
Lead (Pb)	90	5	N.D.	N.D.	N.D.
Mercury (Hg)	60	5	N.D.	N.D.	N.D.
Selenium (Se)	500	5	N.D.	N.D.	N.D.

Element	Limit	MDL	P10 Result	P11 Result	P12 Result
Antimony (Sb)	60	5	N.D.	N.D.	N.D.
Arsenic (As)	25	2.5	N.D.	N.D.	N.D.
Barium (Ba)	1000	25	N.D.	N.D.	N.D.
Cadmium (Cd)	75	5	N.D.	N.D.	N.D.
Chromium (Cr)	60	5	N.D.	N.D.	N.D.
Lead (Pb)	90	5	N.D.	N.D.	N.D.
Mercury (Hg)	60	5	N.D.	N.D.	N.D.
Selenium (Se)	500	5	N.D.	N.D.	N.D.



## TEST REPORT

Element	Limit	MDL	P13 Result	P14 Result	P15 Result
Antimony (Sb)	60	5	N.D.	N.D.	N.D.
Arsenic (As)	25	2.5	N.D.	N.D.	N.D.
Barium (Ba)	1000	25	N.D.	N.D.	N.D.
Cadmium (Cd)	75	5	N.D.	N.D.	N.D.
Chromium (Cr)	60	5	N.D.	N.D.	N.D.
Lead (Pb)	90	5	N.D.	N.D.	N.D.
Mercury (Hg)	60	5	N.D.	N.D.	N.D.
Selenium (Se)	500	5	N.D.	N.D.	N.D.

Element	Limit	MDL	P16 Result	P17 Result	P18 Result
Antimony (Sb)	60	5	N.D.	N.D.	N.D.
Arsenic (As)	25	2.5	N.D.	N.D.	N.D.
Barium (Ba)	1000	25	N.D.	N.D.	N.D.
Cadmium (Cd)	75	5	N.D.	N.D.	N.D.
Chromium (Cr)	60	5	N.D.	N.D.	N.D.
Lead (Pb)	90	5	N.D.	N.D.	N.D.
Mercury (Hg)	60	5	N.D.	N.D.	N.D.
Selenium (Se)	500	5	N.D.	N.D.	N.D.

Element	Limit	MDL	P19 Result	P20 Result	P22 Result
Antimony (Sb)	60	5	N.D.	N.D.	N.D.
Arsenic (As)	25	2.5	N.D.	N.D.	N.D.
Barium (Ba)	1000	25	N.D.	N.D.	N.D.
Cadmium (Cd)	75	5	N.D.	N.D.	N.D.
Chromium (Cr)	60	5	N.D.	N.D.	N.D.
Lead (Pb)	90	5	N.D.	N.D.	N.D.
Mercury (Hg)	60	5	N.D.	N.D.	N.D.
Selenium (Se)	500	5	N.D.	N.D.	N.D.



## TEST REPORT

Element	Limit	MDL	P24 Result	P25 Result	P26 Result
Antimony (Sb)	60	5	N.D.	N.D.	N.D.
Arsenic (As)	25	2.5	N.D.	N.D.	N.D.
Barium (Ba)	1000	25	N.D.	N.D.	N.D.
Cadmium (Cd)	75	5	N.D.	N.D.	N.D.
Chromium (Cr)	60	5	N.D.	N.D.	N.D.
Lead (Pb)	90	5	N.D.	N.D.	N.D.
Mercury (Hg)	60	5	N.D.	N.D.	N.D.
Selenium (Se)	500	5	N.D.	N.D.	N.D.

Element	Limit	MDL	P27 Result	P29 Result	P31 Result
Antimony (Sb)	60	5	N.D.	N.D.	N.D.
Arsenic (As)	25	2.5	N.D.	N.D.	N.D.
Barium (Ba)	1000	25	N.D.	N.D.	N.D.
Cadmium (Cd)	75	5	N.D.	N.D.	N.D.
Chromium (Cr)	60	5	N.D.	N.D.	N.D.
Lead (Pb)	90	5	N.D.	N.D.	N.D.
Mercury (Hg)	60	5	N.D.	N.D.	N.D.
Selenium (Se)	500	5	N.D.	N.D.	N.D.

### Remarks:

(1) Unit: mg/kg = ppm = 0.0001%;

(2) MDL= Method Detection Limit;

(3) N.D. = Not Detected (< MDL);

(4) The adjusted test result is obtained by subtracting the correction value in table below:

Element	Sb	As	Ba	Cd	Cr	Pb	Hg	Se
Analytical Correction (%)	60	60	30	30	30	30	50	60

### 4) Total Lead - CPSIA Section.101 (US public law 110-314 (H.R. 4040))

**Test Method:** With reference to CPSC-CH-E1001-08.3, analyzed by ICP-OES.

Testing Items	Limit	MDL	P6 Result
Total Lead (Pb)	100	5	N.D.

### Remarks:

(1) Unit: mg/kg = ppm = 0.0001%;

(2) MDL= Method Detection Limit;

(3) N.D. = Not Detected (<MDL).



## TEST REPORT

### 5) Total Lead - CPSIA Section.101 (US public law 110-314 (H.R. 4040))

**Test Method:** With reference to CPSC-CH-E1002-08.3, analyzed by ICP-OES.

Testing Items	Limit	MDL	P9 Result	P2+P3+P4 Result	P5+P7+P8 Result
Total Lead (Pb)	100	5	N.D.	N.D.	N.D.

Testing Items	Limit	MDL	P10+P11+P12 Result	P13+P14+P15 Result
Total Lead (Pb)	100	5	N.D.	N.D.

**Remarks:**

- (1) Unit: mg/kg = ppm = 0.0001%;
- (2) MDL= Method Detection Limit;
- (3) N.D. = Not Detected (<MDL).

### 6) Phthalate- CPSIA Section 108(US public law 110-314(H.R. 4040))

**Test Method:** With reference to CPSC-CH-C1001-09.4, analyzed by GC-MS.

Test Items	Limit	MDL	P16+P17+P18 Result
Dibutyl Phthalate (DBP)	1000	120	N.D.
Diisobutyl phthalate (DIBP)	1000	120	N.D.
Di-n-pentyl phthalate (DPENP)	1000	120	N.D.
Di-n-hexyl phthalate (DNHP)	1000	120	N.D.
Dicyclohexyl phthalate (DCHP)	1000	120	N.D.
Di(2-ethylhexyl) phthalate (DEHP)	1000	120	N.D.
Benzyl Butyl Phthalate (BBP)	1000	120	N.D.
Di-iso-nonyl phthalate (DINP)	1000	600	N.D.



## TEST REPORT

Test Items	Limit	MDL	P19+P20+P21 Result
Dibutyl Phthalate (DBP)	1000	120	N.D.
Diisobutyl phthalate (DIBP)	1000	120	N.D.
Di-n-pentyl phthalate (DPENP)	1000	120	N.D.
Di-n-hexyl phthalate (DNHP)	1000	120	N.D.
Dicyclohexyl phthalate (DCHP)	1000	120	N.D.
Di(2-ethylhexyl) phthalate (DEHP)	1000	120	N.D.
Benzyl Butyl Phthalate (BBP)	1000	120	N.D.
Di-iso-nonyl phthalate (DINP)	1000	600	N.D.

Test Items	Limit	MDL	P22+P23+P24 Result
Dibutyl Phthalate (DBP)	1000	120	N.D.
Diisobutyl phthalate (DIBP)	1000	120	N.D.
Di-n-pentyl phthalate (DPENP)	1000	120	N.D.
Di-n-hexyl phthalate (DNHP)	1000	120	N.D.
Dicyclohexyl phthalate (DCHP)	1000	120	N.D.
Di(2-ethylhexyl) phthalate (DEHP)	1000	120	N.D.
Benzyl Butyl Phthalate (BBP)	1000	120	N.D.
Di-iso-nonyl phthalate (DINP)	1000	600	N.D.

Test Items	Limit	MDL	P25+P26+P27 Result
Dibutyl Phthalate (DBP)	1000	120	N.D.
Diisobutyl phthalate (DIBP)	1000	120	N.D.
Di-n-pentyl phthalate (DPENP)	1000	120	N.D.
Di-n-hexyl phthalate (DNHP)	1000	120	N.D.
Dicyclohexyl phthalate (DCHP)	1000	120	N.D.
Di(2-ethylhexyl) phthalate (DEHP)	1000	120	N.D.
Benzyl Butyl Phthalate (BBP)	1000	120	N.D.
Di-iso-nonyl phthalate (DINP)	1000	600	N.D.



## TEST REPORT

Test Items	Limit	MDL	P28+P29 Result
Dibutyl Phthalate (DBP)	1000	120	N.D.
Diisobutyl phthalate (DIBP)	1000	120	N.D.
Di-n-pentyl phthalate (DPENP)	1000	120	N.D.
Di-n-hexyl phthalate (DNHP)	1000	120	N.D.
Dicyclohexyl phthalate (DCHP)	1000	120	N.D.
Di(2-ethylhexyl) phthalate (DEHP)	1000	120	N.D.
Benzyl Butyl Phthalate (BBP)	1000	120	N.D.
Di-iso-nonyl phthalate (DINP)	1000	600	N.D.

Test Items	Limit	MDL	P30+P31 Result
Dibutyl Phthalate (DBP)	1000	120	N.D.
Diisobutyl phthalate (DIBP)	1000	120	N.D.
Di-n-pentyl phthalate (DPENP)	1000	120	N.D.
Di-n-hexyl phthalate (DNHP)	1000	120	N.D.
Dicyclohexyl phthalate (DCHP)	1000	120	N.D.
Di(2-ethylhexyl) phthalate (DEHP)	1000	120	N.D.
Benzyl Butyl Phthalate (BBP)	1000	120	N.D.
Di-iso-nonyl phthalate (DINP)	1000	600	N.D.

**Remarks:**

- (1) Unit: mg/kg = ppm = 0.0001%;
- (2) MDL= Method Detection Limit;
- (3) N.D. = Not Detected (< MDL).



## TEST REPORT

### 7) Normal use and Abuse test

**Test Method:** With reference to 16 CFR 1500.50.

Items	Sharp Point 16 CFR 1500.48	Sharp Edge 16 CFR 1500.49	Small Part 16 CFR 1501
Simulating Use	PASS	N.A.	PASS
Abuse Test	PASS	N.A.	PASS
Impact Test	PASS	N.A.	PASS
Bite Test	N.A.	N.A.	N.A.
Flexure Test	N.A.	N.A.	N.A.
Torque Test	PASS	N.A.	PASS
Tension Test	PASS	N.A.	PASS
Compression Test	PASS	N.A.	PASS

**Remarks:**

- (1) N.A. = Not Applicable.
- (2) N.T. = Not Testing under applicant's requirement;
- (3) N.C. = No Conclusions.

### 8) Small parts

**Test Method:** 16 CFR part 1501

Clause	Description	Results
1501.4	Size requirements and test procedure.	<u>PASS</u>

### 9) Sharp point

**Test Method:** 16 CFR part 1500.48

Clause	Description	Results
1500.48	Technical requirements for determining a sharp point in toys and other articles intended for use by children under 8 years of age.	<u>PASS</u>



## TEST REPORT

### 10) Sharp edge

Test Method: 16 CFR part 1500.49

Clause	Description	Results
1500.49	Technical requirements for determining a sharp metal or glass edge in toys and other articles intended for use by children under 8 years of age.	<u>N.A.</u>

### 11) Labeling Review – CPSIA Section 103 Tracking Labels for Children's Products

Clause	Description	Result
1	CPSIA Section 103, Tracking Labels for Children's Products	-
	Manufacturer or private labeler listed	PASS
	Manufacturer Location	PASS
	Date of manufacture	PASS
	Batch, run number and/or other identifying characteristics	PASS
2	19 CFR 134.11, Country of Origin	-
	County of Origin	PASS
3	Uniform Packaging and Labeling Regulation	-
	Declaration of identity	PASS
	Declaration of Responsibility	PASS
	Declaration of Quantity	PASS



## TEST REPORT

### TEST SAMPLE



Sample photo(Photo of P1)



Sample photo(Photo of P1)



Photo of Product



Photo of P2



Photo of Product

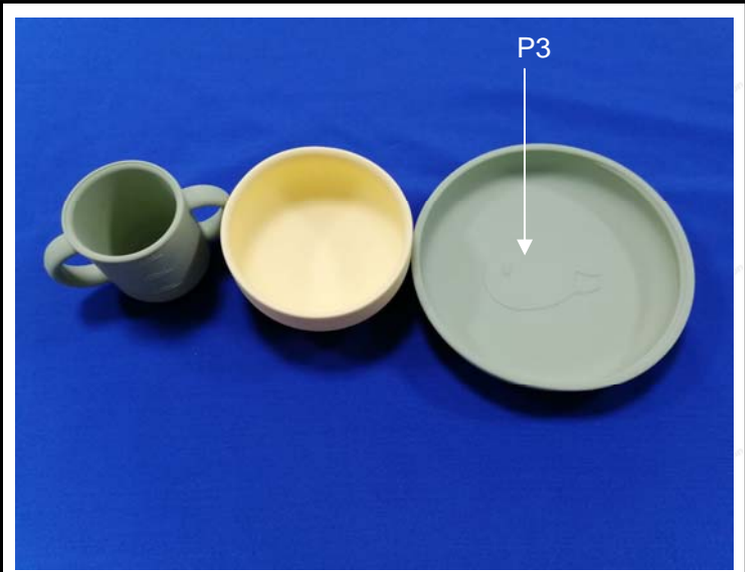


Photo of P3



Photo of Product



Photo of P4



## TEST REPORT



Photo of Product

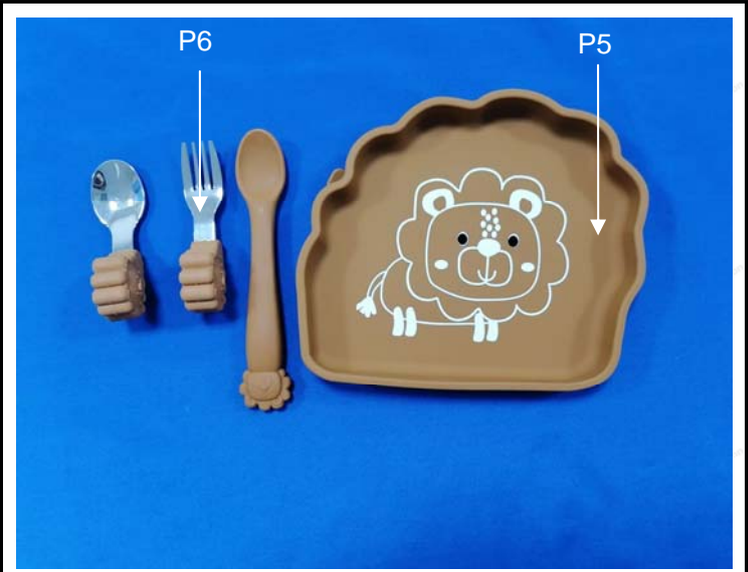


Photo of P5, P6



Photo of Product



Photo of P7

## TEST REPORT



Photo of Product

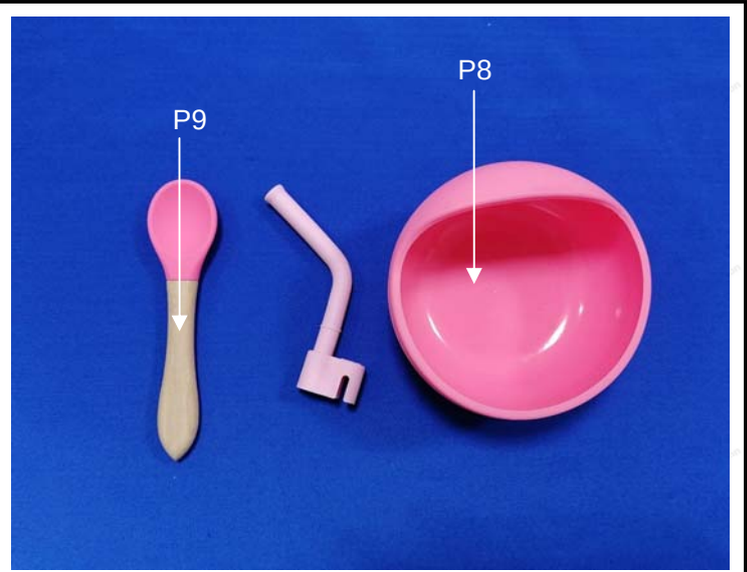


Photo of P8, P9



Photo of Product

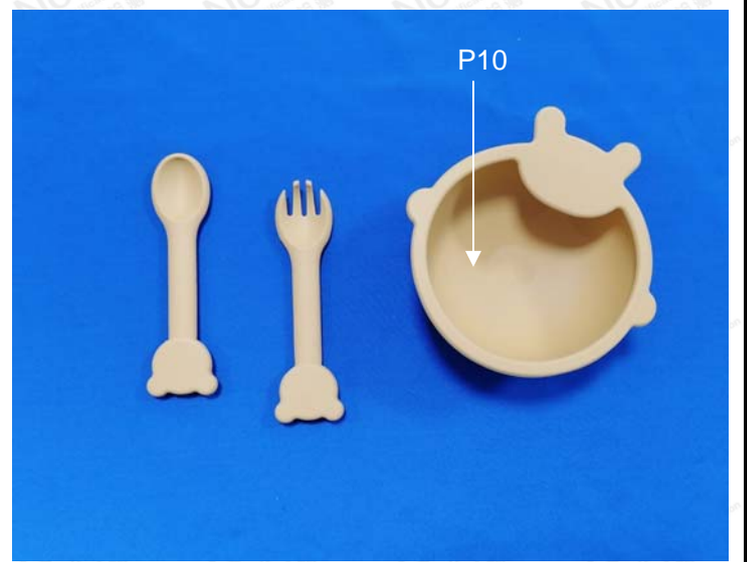


Photo of P10



Photo of Product



Photo of P11



Photo of Product

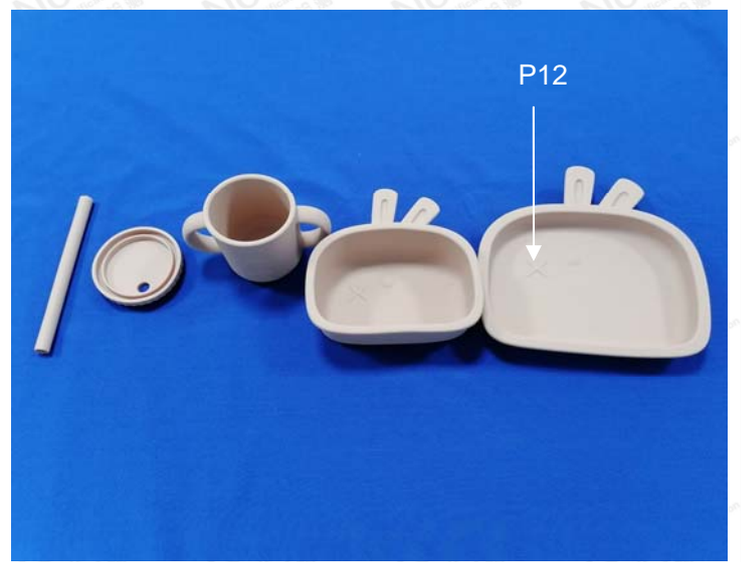


Photo of P12



# TEST REPORT



Photo of Product



Photo of P13



Photo of Product



Photo of P14



# TEST REPORT



Photo of Product

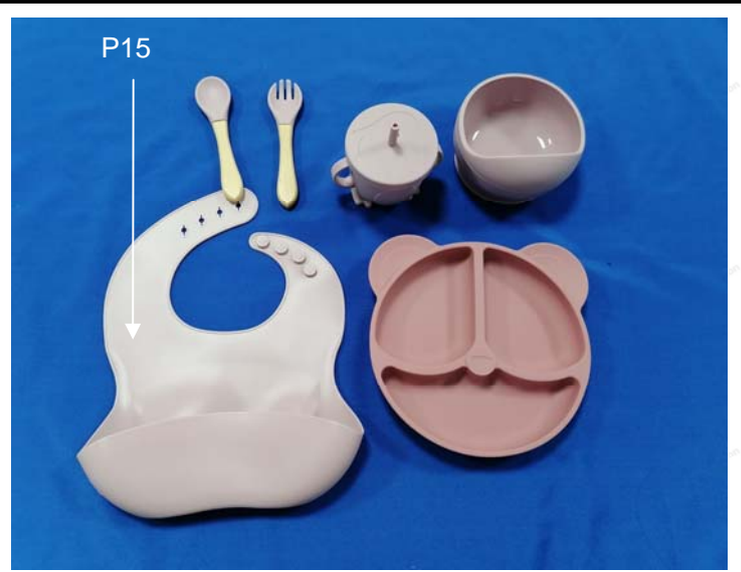


Photo of P15



Photo of Product



Photo of P16



**TEST REPORT**



Photo of Product



Photo of P17



Photo of Product



Photo of P18



**TEST REPORT**



Photo of Product



Photo of P19



Photo of Product



Photo of P20





Photo of Product

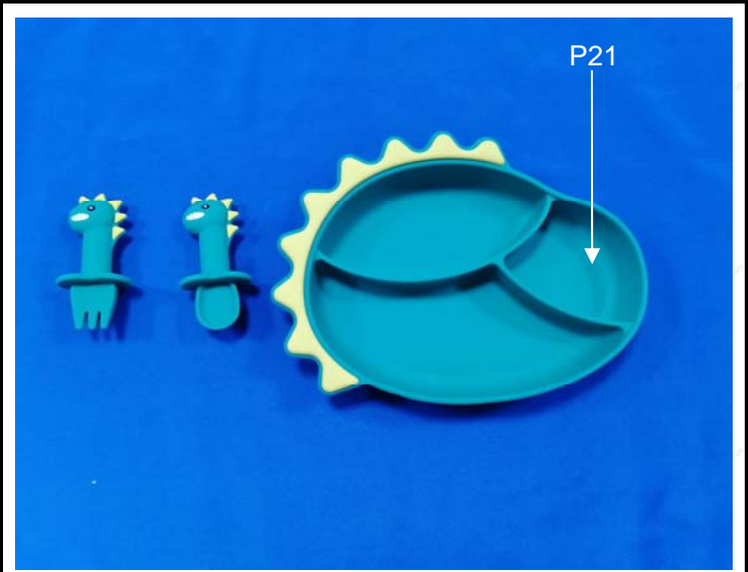


Photo of P21



Photo of Product



Photo of P22



# TEST REPORT



Photo of Product

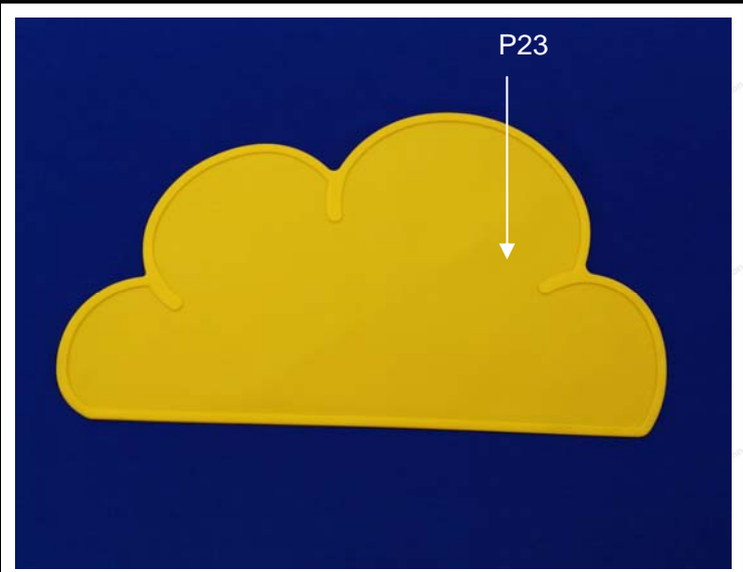


Photo of P23

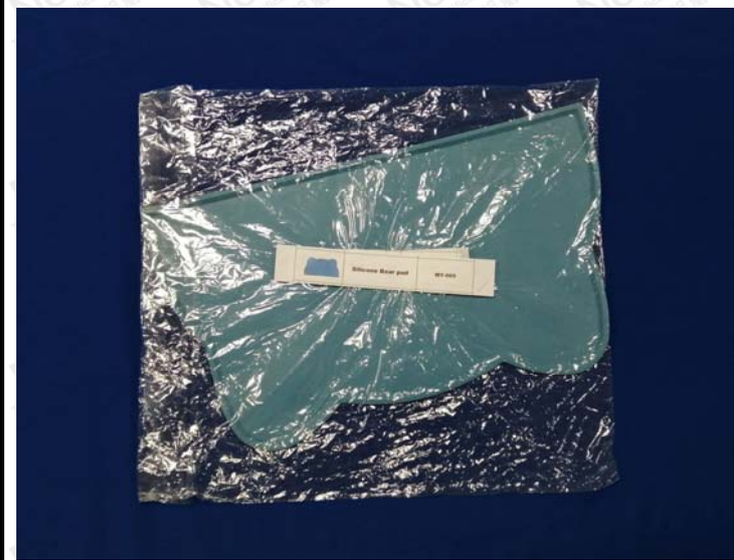


Photo of Product

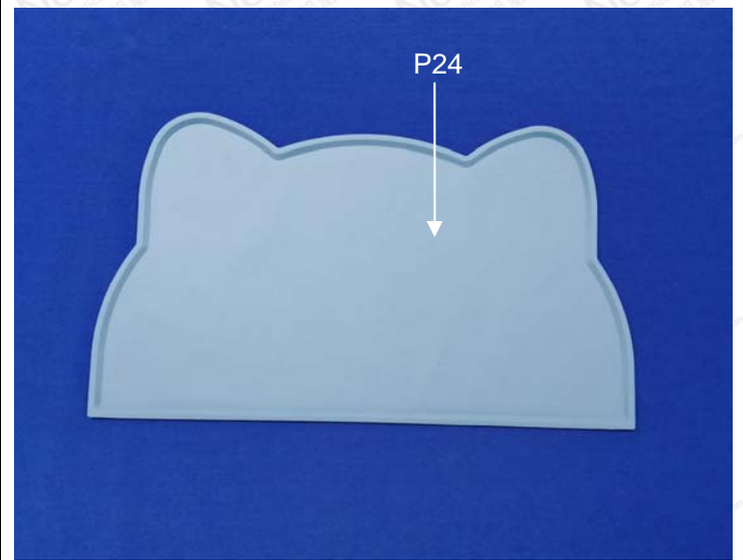


Photo of P24



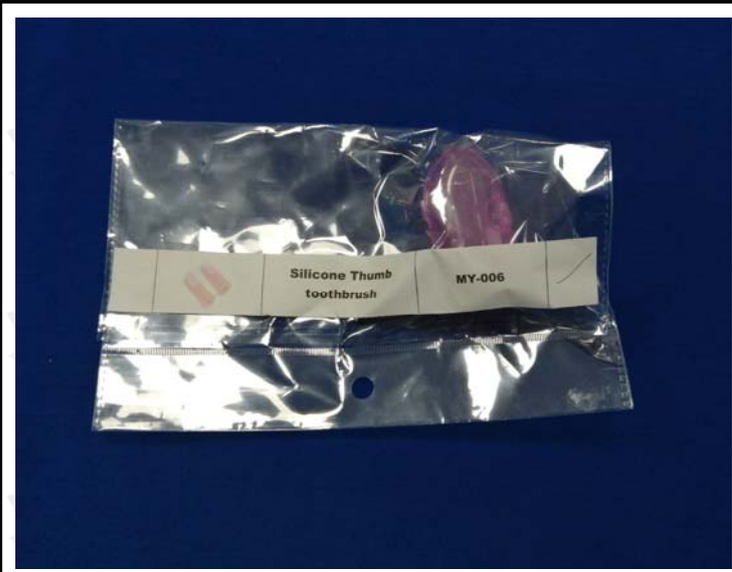


Photo of Product

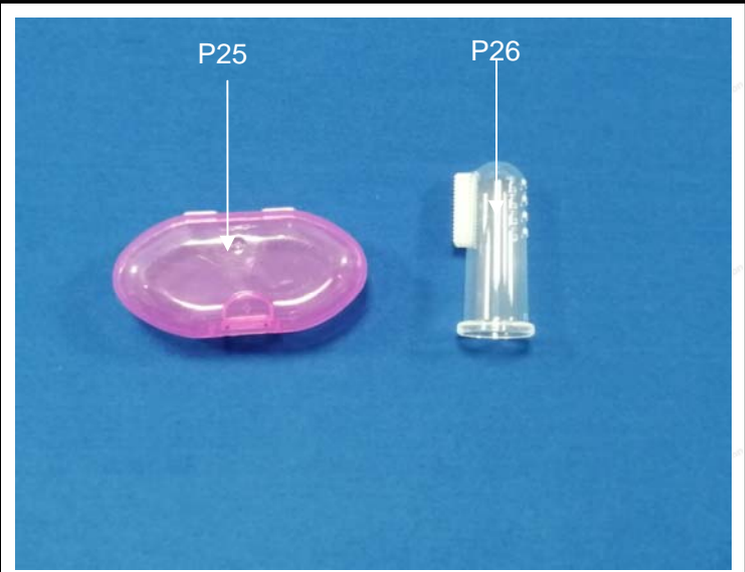


Photo of P25, P26



Photo of Product

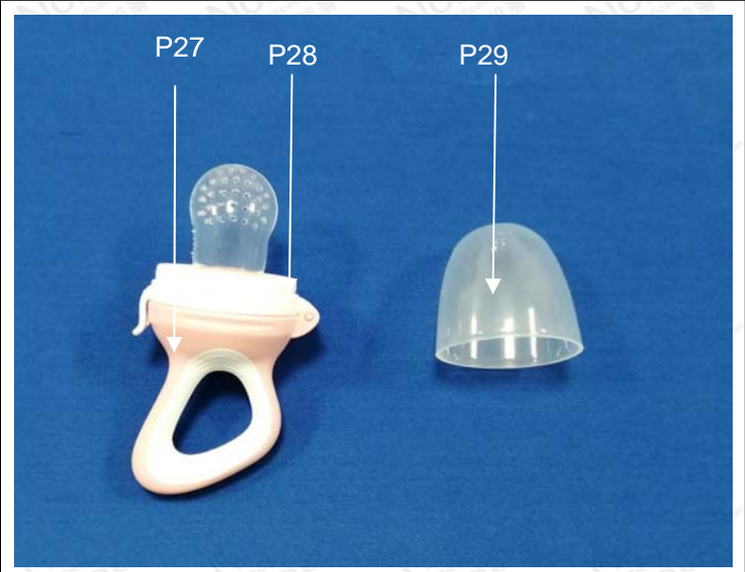


Photo of P27, P28, P29



# TEST REPORT



Photo of Product

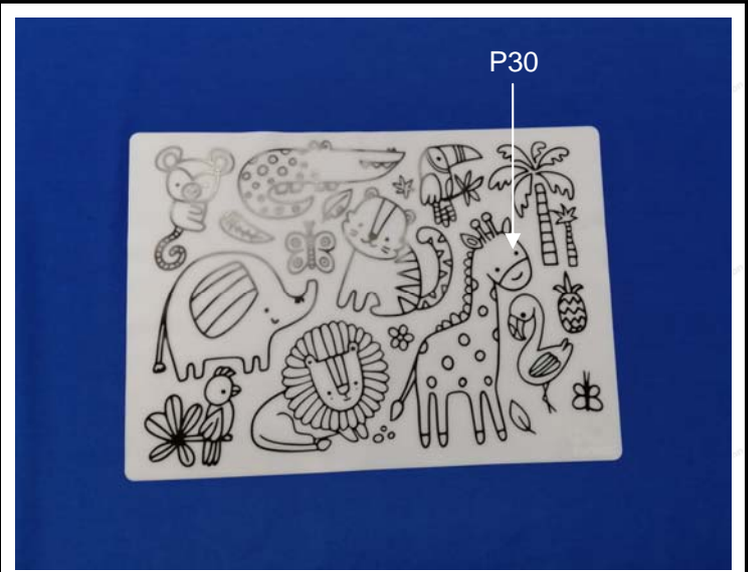


Photo of P30



Photo of Product

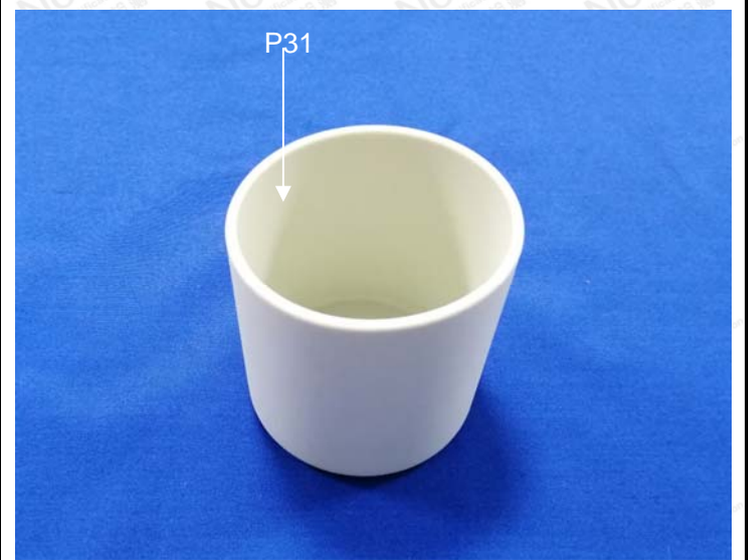


Photo of P31



# TEST REPORT



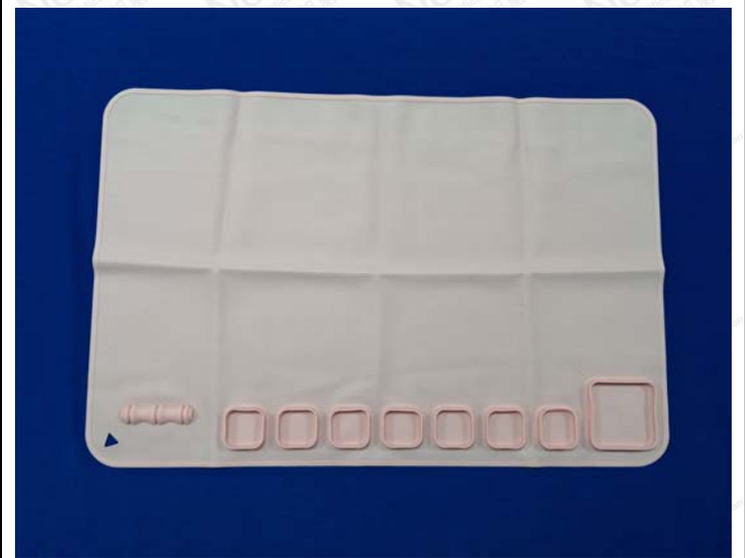
Sample photo



Sample photo



Sample photo



Sample photo



## TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo

## TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo





Sample photo



Sample photo



Sample photo



Sample photo



# TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo



# TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo



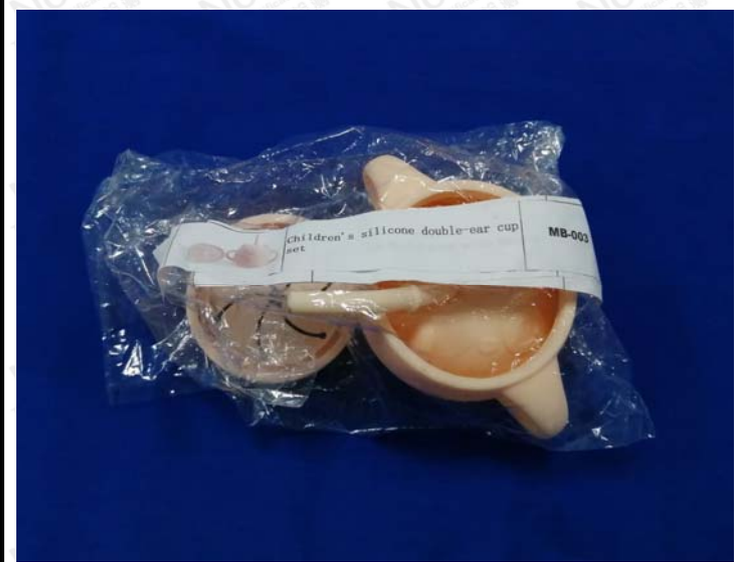
**TEST REPORT**



Sample photo



Sample photo



Sample photo



Sample photo



# TEST REPORT



Sample photo



Sample photo



Sample photo



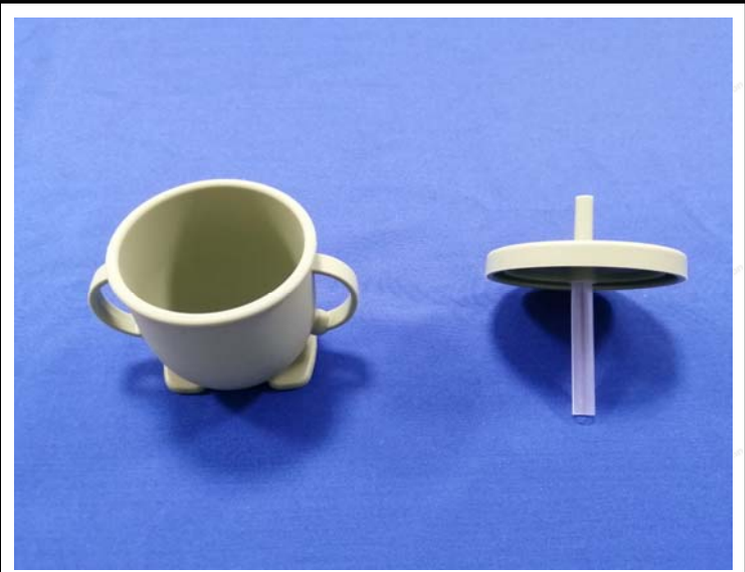
Sample photo



# TEST REPORT



Sample photo



Sample photo



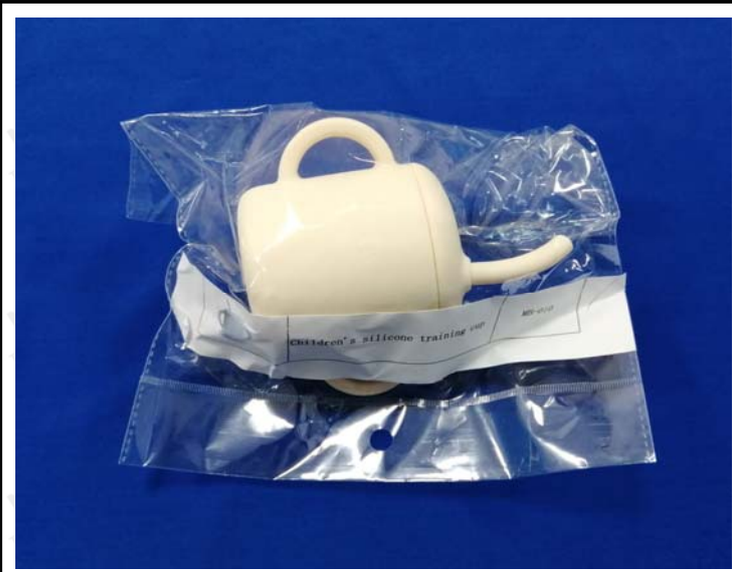
Sample photo



Sample photo



# TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo

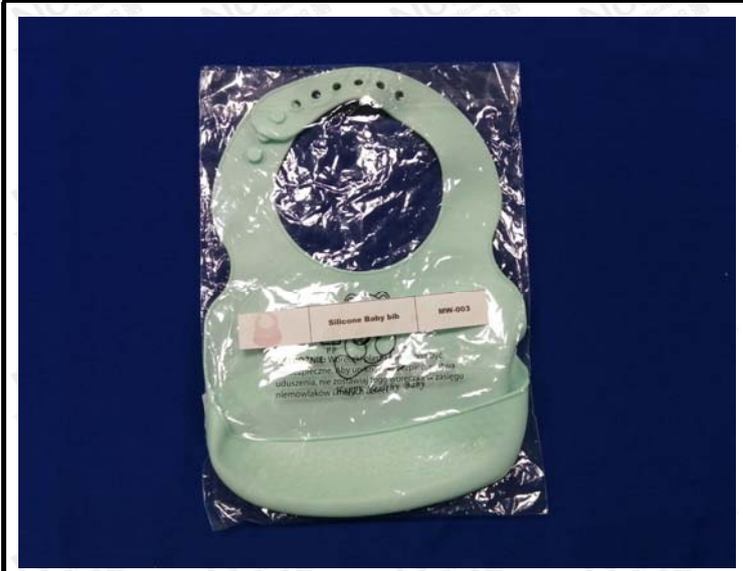


**TEST REPORT**



Sample photo

Sample photo



Sample photo

Sample photo



# TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo



## TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo

# TEST REPORT



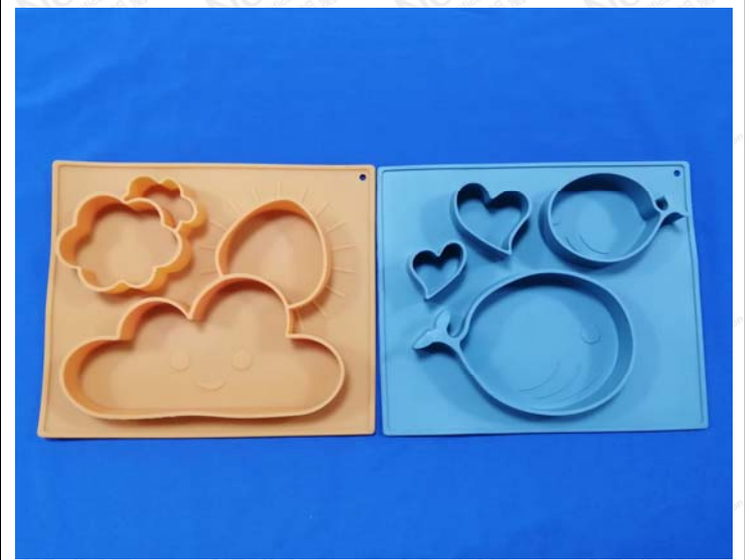
Sample photo



Sample photo



Sample photo



Sample photo



# TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo



# TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo



TEST REPORT



Sample photo

Sample photo



Sample photo

Sample photo



## TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo

# TEST REPORT



Sample photo

Sample photo



Sample photo

Sample photo



# TEST REPORT



Sample photo

Sample photo



Sample photo

Sample photo



# TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo



**TEST REPORT**



Sample photo

Sample photo



Sample photo

Sample photo



## TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo



# TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo



# TEST REPORT



Sample photo



Sample photo



Sample photo



Sample photo



**TEST REPORT**



Sample photo

Sample photo

Product name: Silicone tableware  
 Recommended age: Age 0+  
 Batch No: SHQ-20250925  
 Quantity: 1Set  
 Date of manufacture: Sep., 2025  
 Made in China  
 NINGBO SHENGHEQUAN SILICONE TECHNOLOGY CO., LTD  
 NO. 2 SHENJIA EAST DISTRICT, WANSHOUSI VILLAGE,  
 ZHOUXIANG TOWN, CIXI CITY NINGBO CITY, ZHEJIANG  
 PROVINCE,



Design drawings provided by suppliers

\*\*\*\*\*END OF REPORT\*\*\*\*\*

