

Test Report

Report No.: CTT2603012324EN

Page 1 of 25

Applicant:

Address:



Sample Received Date: Mar. 12, 2026

Testing Period: Mar. 12, 2026 - Mar. 14, 2026

Report Date: Mar. 16, 2026

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

Sample Name: Baby Silicone Stainless Bowl、Silicone Sleeve Stainless Steel Plate、
Baby Spoon 、Baby Fork、Toddler Silicone Stainless Steel Knife、Baby
long handle spoon、

Model No.: Baby long handle fork、Toddler Silicone Stainless Steel Knife
SCT02、SCT02-Pro、SCT03、KTB02 S、KTB02 C、KTB02 D、TB17 S、
TB17 C、TB17 D

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:



Emy Huang
Technical Manager



Verification Report



Test Report

Report No.: CTT2603012324EN

Page 2 of 25

Test Requested and Conclusion(s):

No.	Standard and Requirement	Conclusion(s)
1	US Public Law 110-314 [Consumer Product Safety Improvement Act of 2008(CPSIA) Sec. 101] and 15 U.S.C. § 1278a - Total Lead (Pb) in accessible substrate materials	PASS
2	US Public Law 110-314[Consumer Product Safety Improvement Act of 2008(CPSIA) Sec. 101] - Total Lead (Pb) in paint or surface coating	NA
3	US Public Law 110-314 [Consumer Product Safety Improvement Act of 2008(CPSIA) Sec. 108] and CPSC 16 CFR 1307 - Phthalates	PASS
4	CPSC 16 CFR 1303 - Total Lead (Pb) in paint or surface coating	NA

NOTE: 1. NA = Not Applicable.



Test Report

Report No.: CTT2603012324EN

Page 3 of 25

Test Result(s):

Total Lead (Pb) in accessible substrate materials - US Public Law 110-314 [Consumer Product Safety Improvement Act of 2008(CPSIA) Sec. 101] and 15 U.S.C. § 1278a

Method: CPSC-CH-E1002-08.3

Substances	Lead (Pb)	Conclusion
CAS No.	7439-92-1	
LOQ (mg/kg)	10	
Limit (mg/kg)	100	
Material No.	Result (mg/kg)	
2+3+4	N.D.	PASS
5	N.D.	PASS

- NOTE:**
1. mg/kg = milligram per kilogram (ppm).
 2. N.D. = Not Detected (Less than LOQ, LOQ = Limit of Quantitation).
 3. "+" = The "+" in the test sample description indicates a mixed test. The test results are the overall results of the mixed materials. The individual result of one or more materials in the mixed material may be greater than the mixed test result. Conclusion of compliance also applies to the individual materials in a mixed test only if multiplying the LOQ (Limit of Quantitation) and the number of mixed materials is less than the limit.

Test Result(s):

Total Lead (Pb) in accessible substrate materials - US Public Law 110-314 [Consumer Product Safety Improvement Act of 2008(CPSIA) Sec. 101] and 15 U.S.C. § 1278a

Method: CPSC-CH-E1001-08.3

Substances	Lead (Pb)	Conclusion
CAS No.	7439-92-1	
LOQ (mg/kg)	10	
Limit (mg/kg)	100	
Material No.	Result (mg/kg)	
1	N.D.	PASS

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



Test Report

Report No.: CTT2603012324EN

Page 4 of 25

Test Result(s):

Phthalates - US Public Law 110-314 [Consumer Product Safety Improvement Act of 2008(CPSIA) Sec. 108] and CPSC 16 CFR 1307

Method: CPSC-CH-C1001-09.4 (2018)

No.	Substances Name	CAS No.	Limit (mg/kg)	LOQ (mg/kg)	Result (mg/kg)	
					2+3+4	5
1	Di-butyl phthalate (DBP)	84-74-2	1000	50	N.D.	N.D.
2	Butyl benzyl phthalate (BBP)	85-68-7	1000	50	N.D.	N.D.
3	Bis(2-ethylhexyl) phthalate (DEHP)	117-81-7	1000	50	N.D.	N.D.
4	Diisononyl phthalate (DINP)	28553-12-0/ 68515-48-0	1000	100	N.D.	N.D.
5	Phthalic acid, bis-hexyl ester (DNHP/DHEXP/DHP)	84-75-3	1000	50	N.D.	N.D.
6	Di-iso-butyl phthalate (DIBP)	84-69-5	1000	50	N.D.	N.D.
7	Di-cyclohexyl phthalate (DCHP)	84-61-7	1000	50	N.D.	N.D.
8	Phthalic acid, bis-n-pentyl ester (DPP/DPENP/DnPP)	131-18-0	1000	50	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. Children's toys and child care articles shall not more than 1000mg/kg of DBP, BBP, DEHP, DINP, DIBP, DCHP,DPENP and DNHP (DHEXP)
 - Children's toys defined as 12 years and under.
 - Child care articles to facilitate sleep or feeding of children 3 years and under, or to help children with sucking and teething.
 4. Polypropylene (PP), polyethylene (PE), acrylonitrile butadiene styrene (ABS), general purpose polystyrene (GPPS), medium-impact polystyrene (MIPS), high-impact polystyrene (HIPS), and super high-impact polystyrene (SHIPS), and their additives as listed in 16 CFR 1308 are exempt from testing. If material identification is not provided, phthalate testing will be conducted on all plastic materials.
 5. "+" = The "+" in the test sample description indicates a mixed test. The test results are the overall results of the mixed materials. The individual result of one or more materials in the mixed material may be greater than the mixed test result. Conclusion of compliance also applies to the individual materials in a mixed test only if multiplying the LOQ (Limit of Quantitation) and the number of mixed materials is less than the limit.



Test Report

Report No.: CTT2603012324EN

Page 5 of 25

Test Material List

Material No.	Sample Description	Location
1	Silvery metal	Plate(A1/A2/A3/A4)/bowl(B1/B2/B3/B4/C1/C2/C3/C4)/spoon(D1/D2/D3/D4)/fork(E1/E2/E3/E4)/knife(F1/F2/F3/F4)/spoon(G1/G2/G3/G4)/fork(H1/H2/H3/H4)/knife(I1/I2/I3/I4)
2	Pink silicone	Plate cover(A1)/bowl cover/bowl cover (B1/C1)/spoon handle(D1)/fork handle (E1)/knife handle(F1)/spoon handle (G1)/fork handle(H1)/knife handle(I1)
3	Beige silicone	Plate cover(A2)/bowl cover/bowl cover (B2/C2)/spoon handle(D2)/fork handle (E2)/knife handle(F2)/spoon handle (G2)/fork handle(H2)/knife handle(I2)
4	Brown silicone	Plate cover(A3)/bowl cover/bowl cover (B3/C3)/spoon handle(D3)/fork handle (E3)/knife handle(F3)/spoon handle (G3)/fork handle(H3)/knife handle(I3)
5	Green silicone	Plate cover(A4)/bowl cover/bowl cover (B4/C4)/spoon handle(D4)/fork handle (E4)/knife handle(F4)/spoon handle (G4)/fork handle(H4)/knife handle(I4)
6	Baby Silicone Stainless Bowl、Silicone Sleeve Stainless Steel Plate、Baby Spoon、Baby Fork、Toddler Silicone Stainless Steel Knife、Baby long handle spoon、Baby long handle fork、Toddler Silicone Stainless Steel Knife	Individual(A1/A2/A3/A4/B1/B2/B3/B4/C1/C2/C3/C4/D1/D2/D3/D4/E1/E2/E3/E4/F1/F2/F3/F4/G1/G2/G3/G4/H1/H2/H3/H4/I1/I2/I3/I4)



NAPOMENA / NOTICE

Preostale strane ovog izveštaja izostavljene su radi zaštite privatnosti i poverljivih informacija o našim dobavljačima i proizvodnim partnerima.

Original test izveštaj sadrži kompletnu tehničku dokumentaciju i u celosti je dostupan akreditovanim institucijama, regulatornim telima i poslovnim partnerima na zahtev.

The remaining pages of this report have been omitted to protect the privacy and confidential information of our suppliers and manufacturing partners.

The complete original test report — including full technical documentation — is available to accredited institutions, regulatory bodies, and business partners upon request.