

APPLICANT	CSP INC			
ADDRESS	3248 W. ORANGE DR (GLENDALE, AZ 85303 USA		
SAMPLE DESCRIPTION	LIP GLOSS			
<u>STYLE / ITEM NO.</u>	K3-203			
<u>BUYER</u>	KIDS' KORNER			
AGE REQUESTED ON APPLICATION FORM	3+			
SAMPLE RECEIVED DATE	APR. 22, 2014			
TEST PERIOD	APR. 23, 2014 TO APR.	. 30, 2014		
RESULT SUMMARY				

TEST REPORT

TEST REQUESTED	RESULT
- Total Lead Content in accordance with ASTM F963-11 Standard Consumer Safety Specification for Toy Safety.	PASS
 Total Lead Content according to US Consumer Product Safety Improvement Act 2008 (CPSIA). 	PASS
- As specified by client, to determine the microbial tests in the submitted sample.	Please refer to next page(s).

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

SIGNED FOR AND ON BEHALF OF EUROFINS TESTING TECHNOLOGY (SHENZHEN) CO. LTD.

Hong Chen

Harry Chen Inorganic Team Supervisor

Geoluo

Coco Luo Organic Team Supervisor



This test report is valid for the tested samples only. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.

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Material list

Testing material No.	Component	Material	Colour
1	Brush	Plastic	White
2	Lip gloss	Gel	Pink
3	Lip gloss	Gel	Purple
4	Lip gloss	Gel	Blue

ASTM F963-11 4.3.5.2(2)(a), Total Lead Content in Accessible Component Parts

Test method	:	CPSC-CH-E1002-08.3
		The sample was digested with acid. Then the lead content was determined by Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES).

Limit : 100 mg/kg – according to ASTM F963-11 Standard Consumer Safety Specification for Toy Safety.

Detection Limit : 10 mg/kg

Test No.	Material No.	Test result (mg/kg)
Pb-1	1	N.D.
Pb-2	2	N.D.
Pb-3	3	N.D.
Pb-4	4	N.D.

Note: - 1 mg/kg = 1 ppm = 0.0001% - N.D. = Not Detected



Total Lead Content(CPSIA)

Test method	:	CPSC-CH-E1002-08.3 The sample was digested with acid. Then the lead content was determined by Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES).
Limit		100 ppm - according to US Consumer Product Safety Improvement Act 2008 (CPSIA Sec.101).

Detection limit : 10 ppm

Test No.	Material No.	Test result (ppm)
Pb-1	1	N.D.
Pb-2	2	N.D.
Pb-3	3	N.D.
Pb-4	4	N.D.

Note: - 1 mg/kg = 1 ppm = 0.0001% - N.D. = Not Detected

TO BE CONTINUED



:

microorganisms.

Microbiological Assessment

Test method Microbiological	: United States Pharmacopeia (USP32-NF27), Microbiological Test: <61>-
5	examination of nonsterile products: Microbial enumeration tests, and Microbiological Tests: <62>-Microbiological examination of nonsterile products: tests for specified

Test result

Test material No.	3			
Item(s)	Test result ^(#)	Recommended Limit (*1)	Unit	Conclusion (*2)
Total aerobic microbial count (TAMC)	<10	/	CFU/g	/
Total combined yeasts and mould count (TYMC)	<10	1	CFU/g	/
TAMC+TYMC	<10	≤5000	CFU/g	Pass
Bile-tolerant gram-negative bacteria	Absent	Absent	/g	Pass
Escherichia coli	Absent	Absent	/g	Pass
Salmonella	Absent	Absent	/10g	Pass
Pseudomonas aeruginosa	Absent	Absent	/g	Pass
Staphylococcus aureus	Absent	Absent	/g	Pass
Clostridia	Absent	Absent	/g	Pass
Candida albicans	Absent	Absent	/g	Pass

Note:

1. - CFU = Colony forming units

- < = less than</p>

2. (*1) Recommended limit:

CTFA (U.S. Cosmetic, Toiletry and Fragrance Association) recommends the reporting of Total aerobic microbial count and Total combined molds and yeast count as the Total viable count. The common acceptance criteria employed in the toy and cosmetic industry are enumerated below for reference:

Catagony	Total Viable Count (TAMC+TYMC)			
Category	Limit Recommended	Acceptance limit		
Baby productsProducts for the area of the eye	100 CFU/mL(g)	500 CFU/mL(g)		
All Other products	1000 CFU/mL(g)	5000 CFU/mL(g)		

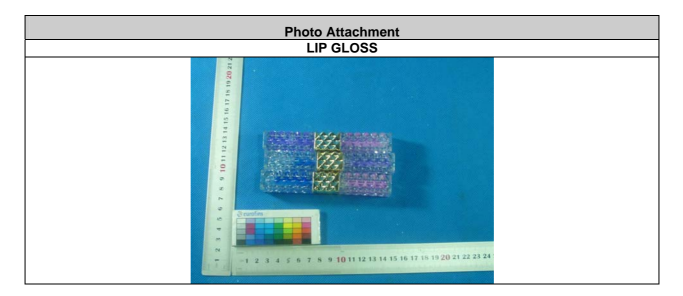
The inherent variability of a plate count should be taken into account; thus the limit recommended should be interpreted as follows: 100 – maximum limit of acceptance is 500 CFU/mL(g) 1000 maximum limit of acceptance is 5000 CFU/mL(g).

- 3. (*2) Conclusion are based on the recommended limit.
- 4. (#) The result was subcontracted to lab: C014.



Other Information / Remark:

According to the customer's requirement, the appointed materials have been tested.



END OF THE REPORT