

REPORT NO.: EFSN14041159C-C

DATE: APR. 29, 2014

PAGE: 1 of 3

## **TEST REPORT**

: CSP INC **APPLICANT** 

8248 W. ORANGE DR GLENDALE, AZ 85303 USA **ADDRESS** 

**SAMPLE DESCRIPTION** : 3-D CARD

STYLE / ITEM NO. : K16-402

: KIDS' KORNER **BUYER** 

AGE REQUESTED ON APPLICATION FORM

: APR. 23, 2014 SAMPLE RECEIVED DATE

: APR. 24, 2014 TO APR. 28, 2014 **TEST PERIOD** 

**RESULT SUMMARY** 

TEST REQUESTED	RESULT
- Total Lead Content according to US Consumer Product Safety Improvement Act 2008 (CPSIA).	PASS

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

Inorganic Team Supervisor

Coco Luo Organic Team Supervisor

This test report is valid for the tested samples only. Without permission

This test report does not entitle to carry his test report is not permitted to be duplicated in extracts.



REPORT NO.: EFSN14041159C-C

DATE: APR. 29, 2014

PAGE: 2 of 3

## **Material list**

Testing material No.	Component	Material	Colour
1	3-D card(tiger pattern)	Plastic/coating	Transparent/multicolor
2	3-D card(sunflower pattern)	Plastic/coating	Transparent/multicolor
3	3-D card(elephant pattern)	Plastic/coating	Transparent/multicolor
4	3-D card(horse pattern)	Plastic/coating	Transparent/multicolor
5	3-D card(small fish pattern)	Plastic/coating	Transparent/multicolor
6	3-D card(small fish and shark pattern)	Plastic/coating	Transparent/multicolor
7	3-D card(rabbit pattern)	Plastic/coating	Transparent/multicolor
8	3-D card(dog pattern)	Plastic/coating	Transparent/multicolor
9	3-D card(brown dog pattern)	Plastic/coating	Transparent/multicolor

## **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.
Pb-5	5	N.D.
Pb-6	6	N.D.
Pb-7	7	N.D.
Pb-8	8	N.D.
Pb-9	9	N.D.

Note: -1 mg/kg = 1 ppm = 0.0001%

- N.D. = Not Detected

## Other Information / Remark:

- According to the customer's requirement, the appointed material has been tested.

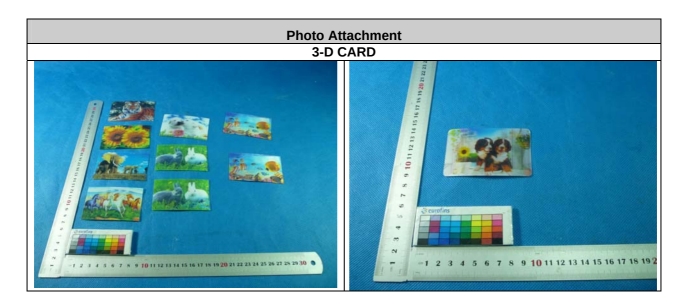
\*\*\*TO BE CONTINUED\*\*\*



REPORT NO.: EFSN14041159C-C

DATE: APR. 29, 2014

PAGE: 3 of 3



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