

Test Report Number: SZHH00897143

Date:

Aug 28, 2014

Applicant: SPECTOR & CO

5700 KIERAN ROAD, ST. LAURENT, QUEBEC,

CANADA H4S 2B5

CATERINA ROSSI Attn:

Sample Description:

Four (4) styles of submitted sample said to be : Item No. G1196. Supplier Code USS049. Country of Destination Canada/USA. Country of Origin



Tests conducted:

As requested by the applicant, refer to attached page(s) for details.

To be continued

Authorized by: For Intertek Testing Services

Shenzhen Ltd.

Ben N.L. Lin General Manager





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Conclusion:

Tested Samples Result Tested components of U.S. Code of Federal Regulations Title 16 CFR 1303 for Pass submitted samples

total Lead content in surface coating

U.S. Consumer Product Safety Improvement Act 2008 See Comment Title I, Section 101 for total Lead content in surface

coating

U.S. Consumer Product Safety Improvement Act 2008

Title I, Section 101 for Total Lead content in Non-surface

coating materials (substrate)

Comment:

The testing scope of the standard was not applicable to the submitted samples. However, the test results of the tested components met the related requirements as stated in this report.

Authorized by: For Intertek Testing Services

Shenzhen Ltd.

Ben N.L. Lin General Manager See Comment



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Tests Conducted

1 Total Lead (Pb) Content in Surface Coating

As per Standard Operating Procedure for Determining Lead (Pb) in paint and other similar surface coatings, test method CPSC-CH-E1003-09.1 was used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result (ppm)	<u>Limit (ppm)</u>
(1)	13	90
(2)to(5)	<10	90

ppm = parts per million

Tested components: See component list in the last section of this report

Date sample received : Aug 23, 2014

Testing period : Aug 23, 2014 to Aug 27, 2014

2 Total Lead (Pb) Content in Non-Surface Coating Materials (Substrate)

With reference to Standard Operating Procedures for Determining total Lead (Pb) in children's products, test methods CPSC-CH-E1002-08.3 and/or CPSC-CH-E1001-08.3 were used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

<u>Tested Component</u> (6)to(10) Result (ppm) Limit (ppm) (0)to(10) 100

ppm = parts per million

Tested components: See component list in the last section of this report

Date sample received : Aug 23, 2014

Testing period : Aug 23, 2014 to Aug 27, 2014



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Tests Conducted

Component list:

- Bright red vacuum plated coating on plastic (barrel of red style of #G1196).
- (2) Bright blue vacuum plated coating o plastic (barrel of blue style of #G1196).
- (3) Bright green vacuum plated coating on plastic (barrel of green style of #G1196)
- (4) Bright silver grey vacuum plated coating on plastic (barrel of grey style of #G1196).
- Silver color plated coating on plastic (pen of all styles of #G1196). Bright black plastic (joint of pen of all styles of #G1196). (5)
- (6)
- Green plastic excluding coating (joint of pen of blue, red styles of #G1196).
- (8)Cream-white plastic excluding coating (top, joint of pen of all styles of #G1196).
- White plastic excluding coating (barrel of pen of all styles of #G1196). (9)
- Silver color metal (clip of all styles of pen of #G1196).

End of report

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