

<u>Test Report</u>						Number:	SZHH00897116	0897116
Applicant:	SPECTOR & CO 5700 KIERAN ROAD,ST. LAURENT, QUEBEC, CANADA H4S 2B5				С,	Date:	Sep 15, 2014	
	Attn:	CATERINA	ROSSI					
Sample Description Five (5) styles Item No. Supplier Code Country of De Country of Or	s of subm e estination		aid to be : ST2701. USF011 Canada/US/ China. SZHH0089		-			

Tests conducted:

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

To be continued

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Ben N.L. Lin General Manager

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<u>Test Report</u>

Number: SZHH00897116

Conclusion: <u>Tested Samples</u> Tested components of submitted samples	<u>Standard</u> U.S. Code of Federal Regulations Title 16 CFR 1303 for total Lead content in surface coating	<u>Result</u> Pass
	U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 for total Lead content in surface coating	Pass
*****	U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 for Total Lead content in Non-surface coating materials (substrate)	Pass

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Intertek Testing Services Shenzhen Ltd.-Toys & Hardlines 3/F., Shekou Technology Main Building, Industrial 7th Road, Shekou, Shenzhen, China Tel: (86-755) 2602 0111 Fax: (86-755) 2683 7118/9 Postcode: 518067 www.intertek.com www.intertek.com.cn China Toll-Free:400 886 9926 Attention is drawn to the terms and conditions printed overleaf.



## <u>Test Report</u>

Tests Conducted

Number: SZHH00897116

## 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	<u>Result (ppm)</u>	<u>Limit (ppm)</u>
(1)	70	90
(2)	<10	90

ppm = parts per million

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

Date sample received : Aug 23, 2014 & Sep 02, 2014 Testing period : Aug 23, 2014 to Sep 04, 2014

## 2 <u>Total Lead (Pb) Content in Non-Surface Coating Materials (Substrate)</u>

As per 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.

Tested Component (3)to(11)

Result (ppm) <10 Limit (ppm) 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 Sep 04, 2014



**Test Report** 

**Tests Conducted** 

Component list :

- (1)Black coating on metal (loop of book of all styles).
- Silver color hot stamping coating (code of cover of all styles).
- (2) (3) (4) Black elastic band (strap of all styles).
- Semi-transparent blue plastic (cover of blue style).
- Semi-transparent green plastic (cover of green style).
- (5) (6) Semi-transparent purple plastic (cover of purple style).
- (7) Semi-transparent grey plastic (cover of grey style).
- (8) White plastic (cover of white style).
- (9) White paper sheet with grey printing (page of all styles).
- (10)Silver color metal excluding coating (loop of book of all styles).
- (11)Silver color metal (eyelet of all styles). \*\*\*\*\*\*

End of report

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