

Kore Design LLC  
 45 Strong Place  
 Brooklyn, NY 11231  
 United States

Attention: Jon Elmaleh

The following sample(s) was/were submitted and identified by the client as:		
Sample Description:	Sitting Stools	
Packaging:	Provided	
Instructions for Use / Assembly:	Provided	
Date Code:	Not Provided	
Product Identification Number:	KOR 596 PINK, KOR 600 BLACK KOR 590 DK GREY, KOR 113 BLUE KOR 597 PURPLE, KOR 588 DK BLUE	
Manufacturer:	Not Provided	
Country of Origin:	USA	
Labeled Age Grading:	Not Provided	
Requested Age:	Not Provided	
SGS Assessed Age: (based on CR 14379/ ASTM F963)	Not Provided	
Date Sample(s) Received:	May 8, 2015	
Testing Period:	May 8- June 22, 2015	

**Test Requested:**

**Result:**

ANSI/BIFMA X5.1- Clause 8 Drop Test- Dynamic	PASS
ANSI/BIFMA X5.1- Clause 9 Swivel Test- Cyclic	PASS
ANSI/BIFMA X5.1- Clause 11 Seating Durability Test- Cyclic	PASS
ANSI/BIFMA X5.1- Clause 12 Stability Test	PASS
Use and Abuse – 16 CFR 1500	PASS
Flammability – 16 CFR 1500.44	PASS
Canadian Toys Regulations – SOR/2011-17	PASS
<b>1) CPSIA section 101(a)(2) – Lead in accessible substrate materials</b>	<b>PASS</b>
<b>3) US California Proposition 65 [Superior Court of the State of California – ACSC Case No. RG07-356892 – Lead Content</b>	<b>PASS</b>
<b>7) Canadian Phthalates Regulation, SOR/2010-298 – Phthalates content</b>	<b>PASS</b>
<b>9) Standard Consumer Safety Specification for Toy Safety, ASTM F963-11 Clause 4.3.5</b>	PASS
c) Total lead in substrate material	PASS
d) Soluble heavy metals in substrate material	PASS
<b>10) T.P.C.H.</b>	<b>PASS</b>

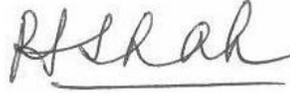
Comments: None

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Signed for and on Behalf of SGS North America, Inc.



**Jilmary Toledo Rios, Technical Report Writer**  
Toy Testing Lab



**Piyush Shah, Laboratory Manager**  
Toy Testing Lab

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Photograph Section:



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**Mechanical Hazards: Simulated Use and Abuse Testing**

**Procedure (Summary):** The submitted samples were tested for compliance with the requirements of 16 CFR 1500.48 Sharp Points, 16 CFR 1500.49 Sharp Edges, and 16 CFR 1501 Small Parts, both before and after conditioning, as set forth in 16 CFR 1500.50.

**Sample I.D.:** Kore Chairs

Test Results	Requirement	Result
As Received:	Does the sample contain any Sharp Points, Sharp Edges, or Small Parts as received?	PASS
After Impact [1500.51 (b)]:	After Impact Testing to 16 CFR 1500.51(b), does the sample have any Sharp Points, Sharp Edges, or Small Parts	PASS
After Flexure [1500.52 (d)]:	After Flexure Testing to 16 CFR 1500.52(d), does the sample have any Sharp Points, Sharp Edges, or Small Parts	NA
After Torque [1500.53 (e)]:	After Torque Testing to 16 CFR 1500.53(e), does the sample have any Sharp Points, Sharp Edges, or Small Parts	PASS
After Tension <sup>1</sup> [1500.52 (f)]:	After Tension Testing to 16 CFR 1500.52(f), does the sample have any Sharp Points, Sharp Edges, or Small Parts	PASS
After Compression [1500.53 (g)]:	After Compression Testing to 16 CFR 1500.53(g), does the sample have any Sharp Points, Sharp Edges, or Small Parts	PASS

**Conclusion:** When tested as specified, the submitted sample **does comply** with Federal Hazardous Substances Act, 16 CFR 1500 as indicated.

NA=Not Applicable

1=Tension test applied to the same samples tested under torque

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**Flammability Test: Federal Hazardous Substances Act**

**Procedure:**

The method of testing was that described in 16 CFR 1500.44 of the Federal Hazardous Substances Act for rigid and pliable solids.

**Requirement:**

A material is considered "flammable" if it ignites and burns with a self-sustained flame at a rate greater than 0.1 inches per second along its major axis.

Sample I.D.: Kore Chairs

**Results:**

	Sample	Burn Length (inch)	Time (sec)	Burn Rate* (inch/sec)	Results
Burn 1	Chair 1	---	---	DNI	PASS
Burn 2	Chair 2	---	---	DNI	PASS
Burn 3	Chair 3	---	---	DNI	PASS
Burn 4	Chair 4	---	---	DNI	PASS
Burn 5	Chair 5	---	---	DNI	PASS
Burn 6	Chair 6	---	---	DNI	PASS

\*Burn Rate should round up to nearest hundredth decimal points.

\*DNI = Did not Ignite

\*\*IBE = Ignited but Extinguished

**Requirements:** A product shall be considered a flammable solid if it ignites and burns with a self-sustaining flame at a rate greater than 0.10 inches per second along its major.

**Conclusion:** When tested as specifies, the submitted samples **meets** the requirements of 16 CFR 1500.44 and ASTM F963-11 appendix A4.

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**Mechanical Hazards: Canadian Toys Regulations**

**Procedure (Summary):** The submitted samples were tested in accordance with the procedures outlined in the Canadian Toys Regulations – SOR/2011-17.

<b>Sample I.D.:</b>	Kore Chairs
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Clause		Pass	Fail	N/A	Not Performed
3	General				X-1
4	Packaging			X	
5	Electrically Operated Toys			X	
6	Electrically Heated Toys			X	
7	Small Parts			X	
8	Metal Edge	X			
9	Wire Frame or Structure			X	
10	Plastic Toys	X			
11	Wooden Toys			X	
12	Toys with Glass Components			X	
13	Fasteners			X	
14	Folding Mechanisms			X	
15	Spring Around Driving Mechanism			X	
16	Projectile			X	
17	Enclosures			X	
18	Stability	X			
19	Sound Level			X	
20	Flammability			X	
21	Celluloid or Cellulose nitrate	X			
22	Specific Toxic Substances			X	
23	Specific Substances in Surface Coating			X	
24	Organic Solvents- Balloon Blowing Kits			X	
25	General Requirements			X	
26	Corrosive Substances, Irritants or Sensitizers			X	
27	Substances in Plastic Materials			X	
28	Dolls, Plush Toys, and Soft Toys			X	
29	Stuffing Materials			X	
30	Squeaker, Reed, Valve, or Other Similar Device			X	
31	Eyes and Noses			X	
32	Flammability of Fabric			X	
33	Flammability of Yarn			X	
34	Flammability of Hair or Mane			X	
35	Plant Seeds – Noise			X	
36	Plant Seeds – Stuffing Materials			X	
37	Pull and Push Toys			X	
39	Finger Paints			X	
40	Rattle			X	
41	Elastic			X	
42	Yo-Yo			X	

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43	Batteries – Leakage		<b>X</b>	
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**Conclusion:** When tested as specified, the submitted sample **does comply** with the Canadian Toys Regulations, SOR/2011-17, for all clauses tested.

**X-1:** Packaging and Labeling was not provided, thus not evaluated.

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**Chemical Analyses:**

**1) Lead in accessible substrate materials**

Method (non-metallic materials): CPSC Test Method: CPSC-CH-E1002-08.1 'Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product'

Method (metal materials): CPSC Test Method: CPSC-CH-E1001-08.1 'Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry)'.

Test item	1+2+3	4+5+6	7	Permissible Limit**
Lead (Pb)	ND	ND	ND	0.01 % or 100 ppm
<b>Conclusion</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	---

\*\* Limit applies to a children's product manufactured after 14 August 2011 (Public Law 112-28 (HR 2715, 112<sup>th</sup> Congress) amending CPSIA)

**Sample Description:**

1. Black plastic – Team Active Chair
2. Dark grey plastic – Team Active Chair
3. Pink plastic – Team Active Chair
4. Blue plastic – Team Active Chair
5. Purple plastic – Team Active Chair
6. Dark blue plastic – Team Active Chair
7. Kore Design LLC Plastic logo sticker – Team Active Chair

- Note:
1. % = percentage by weight
  2. 1% = 10000ppm (mg/kg)
  3. ND = not detected
  4. Method Detection Limit = 0.002 %

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**3) US California Proposition 65 [Superior Court of the State of California – ACSC Case No. RG07-356892 – Lead Content]**

Method (non-metallic materials): CPSC Test Method: CPSC-CH-E1002-08.1 ‘Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product’

Method (metal materials): CPSC Test Method: CPSC-CH-E1001-08.1 ‘Standard Operating Procedure for Determining Total Lead (Pb) in Children’s Metal Products (Including Children’s Metal Jewelry)’.

Test item	1+2+3	4+5+6	7	Permissible Limit**
Lead (Pb)	ND	ND	ND	0.01 % or 100 ppm
<b>Conclusion</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	---

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**7) Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17)**

- a) Heavy metals in plastic material in accordance with Canada Consumer Products Containing Lead (Contact with Mouth) Regulations (SOR/2010-273) and ASTM F963-11

Method : With reference to ASTM F963-11 Clause 8.3.1 – Total Element Content Screening (CPSC-CH-E1002-08.1). Analysis was performed by ICP-MS.

Test Item	Result (mg/kg)			Reporting Limit (mg/kg)	Soluble Limit (mg/kg)
	1+2+3	4+5+6	7		
Total Lead (Pb)	ND	ND	ND	20	90
Total Antimony (Sb)	ND	ND	ND	20	60
Total Arsenic (As)	ND	ND	ND	20	25
Total Barium (Ba)	ND	ND	ND	100	1000
Total Cadmium (Cd)	ND	ND	ND	20	75
Total Chromium (Cr)	ND	ND	ND	20	60
Total Mercury (Hg)	ND	ND	ND	20	60
Total Selenium (Se)	ND	ND	ND	20	500
<b>Comment</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	--	--

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Note : 1. mg/kg = milligram per kilogram  
 2. ND = Not Detected  
 3. Composite test has been performed and the result is calculated using the minimum sample weight

**9) Standard Consumer Safety Specification for Toy Safety, ASTM F963-11 Clause 4.3.5**

**c) Total lead in substrate material**

Method (non-metal materials): CPSC Test Method: CPSC-CH-E1002-08.1 'Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product'

Test item	1+2+3	4+5+6	7	Permissible Limit
Lead (Pb)	ND	ND	ND	0.01 %
<b>Conclusion</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	---

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- Note :
1. % = percentage by weight
  2. 1% = 10000 mg/kg
  3. ND = Not Detected

**d) Soluble heavy metals in substrate material**

Method : With reference to ASTM F963-11 Clause 8.3.1 – Total Element Content Screening (CPSC-CH-E1002-08.1). Analysis was performed by ICP-MS.

Test Item	Result (mg/kg)			Reporting Limit (mg/kg)	Soluble Limit (mg/kg)
	1+2+3	4+5+6	7		
Total Lead (Pb)	ND	ND	ND	20	90
Total Antimony (Sb)	ND	ND	ND	20	60
Total Arsenic (As)	ND	ND	ND	20	25
Total Barium (Ba)	ND	ND	ND	100	1000
Total Cadmium (Cd)	ND	ND	ND	20	75
Total Chromium (Cr)	ND	ND	ND	20	60
Total Mercury (Hg)	ND	ND	ND	20	60
Total Selenium (Se)	ND	ND	ND	20	500
<b>Comment</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	<b>--</b>	<b>--</b>

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**10) Toxics in Packaging Clearing House (TPCH)**

US Model Toxics in Packaging Legislation (TPCH: Toxics in Packaging Clearing House) (formerly drafted by CONEG) – Total Lead, Cadmium, Mercury and Hexavalent Chromium content

Method : Sample digestion. Lead, Cadmium and Mercury were analyzed by Inductively Coupled Argon Plasma Spectrometry and Chromium VI was analyzed by UV-Visible Spectroscopy.

Test Item	Result (mg/kg)			Detection Limit (mg/kg)	Permissible Limit (mg/kg)
	1	2	3		
Lead (Pb)	6.74	ND	ND	5	--
Cadmium (Cd)	ND	ND	ND	5	--
Mercury (Hg)	ND	ND	ND	5	--
Hexavalent Chromium (Cr(VI))	ND*	ND*	ND*	5	--
Total	6.74	ND	ND	--	100
<b>Comment</b>	PASS	PASS	PASS	--	--

Test Item	Result (mg/kg)			Detection Limit (mg/kg)	Permissible Limit (mg/kg)
	4	5	6		
Lead (Pb)	ND	ND	ND	5	--
Cadmium (Cd)	ND	ND	ND	5	--
Mercury (Hg)	ND	ND	ND	5	--
Hexavalent Chromium (Cr(VI))	ND*	ND*	ND*	5	--
Total	ND	ND	ND	--	100
<b>Comment</b>	PASS	PASS	PASS	--	--

Test Item	Result (mg/kg)	Detection Limit (mg/kg)	Permissible Limit (mg/kg)
	7		
Lead (Pb)	ND	5	--
Cadmium (Cd)	ND	5	--
Mercury (Hg)	ND	5	--
Hexavalent Chromium (Cr(VI))	ND*	5	--
Total	ND	--	100
<b>Comment</b>	PASS	--	--

*\*Total Chromium analysis by ICP-OES and/or ICP-MS was not detected in submitted sample. Therefore, Hexavalent Chromium determination using UV-Visible Spectroscopy was not performed.*

**Sample Description:**

1. "Everyday Chair" – Box

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2. Marquip fiber tape – “Teen Active Chair”
3. Bubble wrap
4. Teen Active chair box
5. Clear tape
6. Plastic wrap
7. “Chairs that really rock” Kore label on Teen Active Chair box

Note :           1. mg/kg = milligram per kilogram  
                  2. ND = Not Detected

Remark : 1. The TPCH legislation has been enacted by California, Connecticut, Florida, Georgia, Illinois, Iowa, Maine, Maryland, Minnesota, Missouri, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, Virginia, Washington and Wisconsin.

**\*\*\*End of Report\*\*\***

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