



CONSUMER PRODUCTS SERVICES DIVISION

KIDZPACE INTERACTIVE INC

Technical Report: (5109)201-0231

July 27, 2009

Date Received: July 20, 2009

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ROB BUTLER
KIDZPACE INTERACTIVE INC
P.O. BOX 550
COLLINGWOOD, ON L9Y 4B2
CANADA

RESULT: DATA

Promotion:	DS-119 YELLOW	Phase:	N/A
Sample Description:	DESIGNER SERIES TOUCH SCREEN YELLOW	Intervention:	N/A
Agency:	N/A	Test Site:	BUFFALO
Manufacturer:	KIDZPACE INTERACTIVE	Sample Size:	1 DOCUMENT(S)
Factory Location:	N/A	QA Plan No:	N/A
Market:	N/A	PROD. Date Range:	N/A
Age Label:	N/A	Sampling Date:	N/A
Appropriate Age Grade:	N/A	On-Site Test Date:	N/A
Client Requested Age Grade:	N/A	OBSV CTN #:	N/A
Tested Age Grade:	N/A	OBSV QTY:	N/A
Submitter:	KIDZPACE INTERACTIVE INC	PO#:	44617

EXECUTIVE SUMMARY:

The sample(s) MEETS the following requirement(s):

- The total lead content of 600ppm requirements in substrate materials (Consumer Products Safety Improvement Act (CPSIA) of 2008).
- The total lead content of 90ppm requirements of modified 16 CFR 1303, "Ban of lead-containing paint and certain consumer products bearing lead-containing paint" (Consumer Products Safety Improvement Act (CPSIA) of 2008).

For general inquiries, please contact Bureau Veritas at (716) 505-3300.

Bureau Veritas
Consumer Products Services, Inc.

Richard W. McMahon
Product Engineer,
Toy and Juvenile Products Department
rick.mcmahon@us.bureauveritas.com

/jd

cc: CHRIS POSTEL, BUREAU VERITAS CONSUMER PRODUCTS SERVICES, INC. (CHICAGO)
DAVID KRAUS, BUREAU VERITAS CONSUMER PRODUCTS SERVICES, INC. (CHICAGO)

Bureau Veritas Consumer Products Services, Inc.
100 Northpointe Parkway
Buffalo, New York 14228
Telephone: (716) 505-3300 Fax: (716) 505-3301
website: www.bureauveritas.com/cps

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RESULTS:

TOTAL LEAD CONTENT IN SURFACE COATING ("Ban of Lead-containing paint and certain consumer products bearing Lead-containing paint", Consumer Product Safety Improvement Act (CPSIA) of 2008))

Element:				Lead	
Requirement: Maximum allowable limit:					
CPSC limit:				600 mg/kg	
CPSIA limit (August 14, 2009):				90 mg/kg	
Sample Description				Result (mg/kg)	Conclusion
	Color / Component	Location	Style		
A.	Dark Silver Coating	Post and Upper and Lower Mounts	-	LT 8	Pass with Comment 1
B.	Yellow Coating	Touch Screen Case	-	LT 30	Pass with Comment 1
C.	Dark Gray Coating	Touch Screen Frame	-	LT 8	Pass with Comment 1

LT = Less Than

mg/kg = milligrams per kilogram (ppm = parts per million)

* = Average of duplicate analyses

Remark:

In some cases, the tested component cannot be tested individually due to overlapped coatings or insufficient sample weight based on 12 pcs of samples.

Comment 1: Compliance with current 16 CFR 1303 regulations and modified 16 CFR 1303 regulations of August 14, 2009.

Comment 2: Compliance with current 16 CFR 1303 regulations but non-compliance with modified 16 CFR 1303 regulations of August 14, 2009.



RESULTS:

TOTAL LEAD CONTENT IN SUBSTRATE (Consumer Product Safety Improvement Act (CPSIA) of 2008)

Element:			Lead	
Requirement: Maximum allowable limit:				
February 10, 2009:			600 mg/kg	
August 14, 2009:			300 mg/kg	
Sample Description			Result (mg/kg)	Conclusion
Color / Component	Location	Style		
D. Metal	Post	-	28	Pass with Comment 1
E. Metal	Upper Bracket Mound	-	32	Pass with Comment 1
F. Metal	Lower Bracket Mount	-	32	Pass with Comment 1
G. Metal	Hex Screws	-	26	Pass with Comment 1
H. Metal	Touch Screen Case	-	30	Pass with Comment 1
I. Metal	Flat Plug Prongs	-	89	Pass with Comment 1
J. Metal	Philips Screw	-	LT 4	Pass with Comment 1
K. Metal	Round Plug Prong	-	31	Pass with Comment 1
N. Clear Plastic	Window at Top of Yellow Box	-	LT 6.82	Pass with Comment 1
O. Black Plastic	Body of Touch Screen Box	-	LT 8.82	Pass with Comment 1
P. Black Plastic	Around On/Off and Power	-	LT 7.50	Pass with Comment 1
Q. Black Plastic	Around Plug/Power Acceptor	-	LT 6.82	Pass with Comment 1
R. Multi-Color Plastic	Made in USA Sticker	-	LT 6.52	Pass with Comment 1
T. Mirror	-	-	86.1	Pass with Comment 1

LT = Less Than

mg/kg = milligrams per kilogram (ppm = parts per million)

* = Average of duplicate analyses

Remark:

Comment 1: Compliance with CPSIA lead content of 600ppm requirement in substrate as of February 10, 2009 and CPSIA lead content of 300ppm requirement in substrate as of August 14, 2009.

Comment 2: Compliance with CPSIA lead content of 600ppm requirement in substrate as of February 10, 2009 but non-compliance with CPSIA lead content of 300ppm requirement in substrate as of August 14, 2009.

EXHIBIT # 1



SAMPLE PRODUCT