

#### Bureau Veritas Consumer Products Services UK Ltd

# **TEST REPORT**

REPORT REF:

ALC K: 155556: 1213

SAMPLE RECEIVED: 05/12/2013

REPORT ISSUED:

23/12/2013

SAMPLE DESCRIPTION:

Play Sand - 10 Coloured, 1 Natural

ORDER NO: PORE005

APPLICANT:

Rainbow Eco Products Ltd

Higher Whitnell Farm

Binegar Nr Bath Somerset

**EVALUATION TO:** 

Collect

**AUTHORISED SIGNATORY** 

BS EN 71-3:2013 (# Cr VI confirmation).

CONCLUSION:

The sample complies with the above.

Chris Corbett - Toys & Juvenile Products Manager



Page 1 of i

This document should be read in conjunction with the attached report which has been prepared in accordance with and is subject to Bureau Veritas Consumer Products Services UK Ltd's standard Terms & Conditions. The results and conclusions only apply to the sample(s) submitted and do not guarantee the bulk of the items from which it was obtained to be of equal quality. Tests marked # are outside the scope of our UKAS accreditation. ^A2 (clause 4.20) is outside the scope of our UKAS accreditation.

Bureau Veritas Consumer Products Services UK Ltd, 31 Kingsland Grange, Woolston, Warrington, Cheshire WA1 4RW 

© 01925 854360 

□ bysales@uk.bureauveritas.com

Web: www.bureauveritas.co:uk/cps

Registered Office: Bureau Veritas Consumer Products Services UK Ltd, Registered in England & Wales: 00852439.



**REPORT:** ALC K: 155556: 1213 **REPORT ISSUED:** 23/12/2013

### **SUMMARY OF EXAMINATION:**

# INTRODUCTION:

An examination was requested to ascertain compliance with the requirements as detailed on page one of this report. Our findings were as follows:

## BS EN 71-3:2013

CLAUSE	DESCRIPTION	RESULT	* COMMENTS
4.2	Specific requirements	Pass	See note 1

<sup>\*</sup> See Annex I: Notes



**REPORT:** ALC K: 155556: 1213 **REPORT ISSUED:** 23/12/2013

### **ANNEX I: NOTES**

1 Date of test: 10/12/13

An ICP mass spectrometer was used for the analyses. For results refer to Annex II. It was assumed that components of a similar type and colour were of identical chemical composition.

Description of test portion and additional information (where applicable):

- 1 Red sand
- 2 Pink sand
- 3 Blue sand
- 4 Green sand
- 5 Black sand
- 6 Orange sand
- 7 Yellow sand
- 8 Purple sand
- 9 Turquoise sand
- 10 Rainbow mix sand
- 11 Natural sand

The result for (combined) chromium detected in component number 1 to 11 inclusive, were above the limit for chromium VI (0.02mg/kg). Bureau Veritas GmbH Germany determined the chromium VI contents of these components and their results as reported on their Report Number (25413)354-177804 were as follows:-

Component	Result
1	<0.02mg/kg
2	<0.02mg/kg
3	<0.02mg/kg
4	<0.02mg/kg
5	<0.02mg/kg
6	<0.02mg/kg
7	<0.02mg/kg
8	<0.02mg/kg
9 .	<0.02mg/kg
10	<0.02mg/kg
11	<0.02mg/kg

Chromium VI limit = 0.02mg/kg

## Conclusion

It can be seen from the attached results that the components tested had extractable metal contents below the limits specified. The sample therefore complies with the requirements of BS EN 71-3:2013.



REPORT: ALC K: 155556: 1213

23/12/2013

REPORT ISSUED:

ANNEX II: TECHNICAL DATA

Job Number		K.15.	K.155556.1213	~																	
SOLUBLE N	SOLUBLE MIGRATED ELEMENT IN MILLIGRAMS PER KILOGRAM	EMENT IN	MILLIGRA	MS PE	RKILO	GRAM								٠							
Component																					
Number	<u>)</u>	CAT   A	AI S	/ qs	As	Ba	83	P)	Crv	CrV	<u>.</u> ပိ	ر ت	Pb	Mn	Hg	Ē	Se	'n	Sn^^	OrSn	Zn
		1 81	<100	<1 0	07	<100	<30	<0.05	60'0	ATOR Vo.	<0.2	<15	£03	<30	<0.1	۲.	6.0>	<100	<0.04	N/R	06>
2		1	×100	<1 0	90'	<100	0€>	<0.05	0.02	1000	<0.2	SI2	£03	<30	<0.1	7	6.0>	<100	<0.04	N/R	06>
en .	Paris S	∇ •-	× 001>	<1 0	80	<100	90	\$0.02 V	0.03	100 100 100 100 100 100 100 100 100 100	<b>70</b> 2	<b>21</b> 5	€.0>	<30	- - -	دًا	6.0>	<100	<0.04	N/R	06>
<b>T</b>		7 -	×100	41 O	25.0	<100	30	<0.05	0.02	×	<0.2	<15	e O∨	9 2 30	40.1	V	223.1	<100	<0.04	N/R	490
10		11 <1	<100	<1 0	90	<100	<30	<0.05	0.01		<0.2	ş	£.0>	082	1,0>	٧	60>	<100	8 8	N/R	280
9		$1 \mid < 1$	<1001 >	<1   0	90	<100	<30	<0.05	0.04		<0.2	×15	£.0>	×30	<b>₹</b> 0.1	el V	6.0>	2100	<0.04	N/R	06×
		1 KL	<100	<1 0	90	<100	<30	<0.05	0.04		<0.2	<b>415</b>	£105	×30	100	ri V	6.05	<100	\$0:0\$	N/R	2 4 8 8
8		1 31	×100	<1 0	0.5	<100	<30	<0.05	0.03		<0.2	<1.5	E/03	<30	<0.1	Ÿ	6.0>	<100	<0.04	N/R	6>
6		1 <1	× 1001×	<1 0	80	<100	∞30	<0.05	0.04	, in which	<0.2	×15	02	<30	1:0>	v	60>	<100	<0.04	N/R	06>
9		1 <1	<100	<1 0	.05	<100	230	<0.05	0.03	4	≥0.2	<15	£'0>	- 20 -	<0.1	V	60>	<100	<0.04	χ. Σ	06>
		īž	<100	V V	<0.05	<100	<30	<0.05	0.02	*	<0.2	<15	<0,3	<30	<0.1	<1	60>	<100	<0.04	N/R	<90
		CAT	0	5				. 3	٥	77	ئ	į	45	A dis	1	12	3	ů	Š	į	7.
			177		8	37.	, ,	3	177		L	H	2		91			5	5	5	-
			5045	40	2.0	DOST	7770	6	ۍ ن	700	COL	C.779	TY C	T700	5	, ,	ç.,ç	450C	15000	S.	3/20
Limit -Liquid	Marian Ma Marian Ma Marian Marian Marian Marian Marian Marian Marian Marian Marian Marian Marian Marian Marian Marian Marian Marian Marian Marian Ma Marian Marian Marian Marian Ma Marian Marian Marian Marian Ma M	2 14	1406 11	11.3 C	0.9	375	300	03	9.4	0.005	2.6	156	ε. 4	300	б П	18.8	4.6	1125	3750	0.2	938
Limit - Scrape	be	3 700	70000   5	560	47	18750	15000	17	460	0.2	130	2700	160	15000	94	086	460	26000	180000	12	46000
														-							
CrA	All results are reported as combined Cr (Cr III and Cr VI ). If the result exceeds Cr VI limits further testing is required	ire report	ed as coi	mbinec	1 Cr (G	Ill and	Cr VI ). II	the re	sult exc	eeds Cr	VI Jim	its furth	er testi	ng is re	quired.						
	Cr VI Limits -Powder like materials	-Powder	like mat		1.02mg	/kg / Lic	3.02mg/kg / Liquid 0.005 mg/kg / Scrape 0.2 mg/kg.	15 mg/k	cg / Scra	1pe 0.2	mg/kg.										
Sn^^	All results are reported as Tin. If the sample exceeds "Threshold of Tin content in terms of Tributyltin (TBT)" a test for Organotin is	e reporte	d as Tin. H	the sar	mple e>	ceeds "T	hreshold	of Tin	content	in terms	of Trib	utyltin (	твт)" а	est for (	rganot	in is					
	required. (Threshold limit) - Powder like materials 0.37mg/kg / Liquid 0.08mg/kg / Scrape 4.92mg/kg.	hreshold li	mit) - Pov	vder lik	e mate	rials 0.37	/mg/kg/	Liquid 0	1.08mg/k	g/Scra	pe 4.92	mg/kg.				٠					
N/R - Not required	equired																				

Page 4 of 5

Bureau Veritas Consumer Products Services UK Ltd Tel: +44 (0)1925 854360 • Fax: +44 (0)1925 851654 Web: www.bureauveritas.co.uk/cps



REPORT:

ALC K: 155556: 1213

REPORT ISSUED: 23/12/2013

# **PHOTOGRAPH**

