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#### **Test Report**

Ref: 89398	Date work reported:	19 October 2012	
Page: 1 of 2	Date work received:	16 October 2012	

Method:	The procedures described in BS EN 71-3: 1995 incorporating Amendment No. 1 and
	Corrigendum No. 1, EN 71-3: 1994 inc. Amendment A1 – Specification for migration of
	certain metals

**Sample Description:** 

Sr No.	Test	Results
1	Paint Samples	PASS

### Measurement of migration of certain elements by ICP-OES analysis

Clause	Test			
8.1	Coating of paints, varnish and similar coatings			
8.2	Polymeric and similar materials, whether textile reinforced or not, but excluding other textile			
8.3	Paper and paper board			
8.4	Textile, whether natural or synthetic			
8.5	Glass/Ceramic/Metallic Material			
8.6	Other materials whether mass coloured or not			
8.7	Material intended to leave trace			
8.8	Pliable modelling materials, including modelling clays and gels			
8.9	Paints, including finger paints and similar materials in solid or liquid form appearing as such in the toys			

All samples were adjusted to 1mol/I if kept for more than the working day.





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## Materials Sampled (and sample weight if less than 100mg)

Sample No.	Description	Weight (mg)
Paint Sample	es	
1	KDS Yellow Paint (Clause 8.1)	
2	Violet Paint (Clause 8.1)	
3	Magenta Paint (Clause 8.1)	
4	Carmine Paint (Clause 8.1)	

#### Results:

Element	Results (mg/kg) Corrected in accordance with clause 4.2			Limits mg/kg	Method	
	1	2	3	4		
Arsenic	<10	<10	<10	<10	25	ICP Technique
Mercury	<10	<10	<10	<10	60	ICP Technique
Selenium	<10	<10	<10	<10	500	ICP Technique
Barium	<20	<20	<20	<20	1000	ICP Technique
Lead	<10	<10	<10	<10	90	ICP Technique
	<10	<10	<10	<10	60	ICP Technique
Antimony	<10	<10	<10	<10	60	ICP Technique
Chromium Cadmium	<10 <10	<10	<10	<10	75	ICP Technique

Remarks: Sample weight of items marked with a ~ were less than 100mg. The toxic metal content has been calculated as though the sample weight were 100mg in accordance with Clause 8.1.1.

Conclusion: The results of the test carried out MEET the requirements of the requested standard.

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LG 11.09

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