



Test Report

No. 2306322/TY

Date: Sep 07 2010

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EDUCA BORRAS S.A.
OSONA 1
08192 SANT QUIRZE DEL VALLES,
BARCELONA, (SPAIN)

The following samples were submitted and identified on behalf of the client as:
FINDERS KEEPERS

Style/Item No. : FINDERS KEEPERS
P.O / Ref. No. : 10660
Buyer : JOHN N.HANSEN CO., INC.
Manufacturer : EDUCA BORRAS S.A.
Country of Origin : CHINA
Country of Destination : USA
Labeled Age Grading : AGE 4 & UP
Requested Age Grading : 4 YEARS +
Age Group Applied in Testing : OVER 4 YEARS
Sample Receiving Date : AUG 02, 2010
Testing Period : AUG 04, 2010 TO SEP 07, 2010

Test Requested : Please refer to the result summary.

Test Method & Results : Please refer to next page(s).

Result Summary :

Test Requested	Conclusion
1) CPSIA section 101(a)(2) – Lead in accessible substrate materials (Including Children’s Metal Jewelry)	PASS
2) CPSIA section 108 - Phthalates	PASS
3) CPSIA section 101 (F)(1) AND us 16 CFR 1303- Lead in paint/similar surface coating material	PASS
4) Soluble heavy metals content requirements of ASTM F963-08, “Standard Consumer Safety Specification for toy safety,” Section 4.3.5.2	PASS

Signed for and on behalf of
SGS Hong Kong Ltd.


Laboratory Executive

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Test Results :

1) CPSIA section 101(a)(2) – Lead in accessible substrate materials (Including Children’s Metal Jewelry)

Method:

Non-Metal - CPSC-CH-E1002-08 ‘Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product’

Test Item	Result (%)				Detection Limit (%)	Permissible Limit (%)
	1	2	3	4		
Lead (Pb)	ND	ND	ND	ND	0.002	0.030**
Comment	PASS	PASS	PASS	PASS	--	--

** Comment is based on the 0.03% limit requirement, effective 14 August, 2009. the requirements for Lead in substrate in children’s products is summarized below

Scope	Requirement	Effective date
Lead in accessible substrate	≤ 0.06 %	10 February 2009
	≤ 0.03 %	14 August 2009
	≤ .0.01 %	14 August 2011

Sample Description:

1. Black Plastic (Storage Box) + Red w/ Light Orange Coating on paper Board (Storage Box) + Orange Coating on Paper Board (Storage Box)
2. Dark Orange Coating on Paper Board (Card) + Blue Coating on Paper Board (Chip) + dark Red Coating on Paper Board (Chip)
3. Multi-Color Coating on Paper Board (Card, Game Board)
4. Green Coating on paper Board (Chip) + Yellow Coating on Paper Board (Chip) + Dull Orange w/Light red Coating on paper Board (Game Board)

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

2) CPSIA section 108 – Phthalates

Method : With reference to ASTM D3421-75 or CPSC-CH-C1001-09.3. Analysis was performed by Gas Chromatography / Mass Spectrometry

Test Item	Result (%)		Detection Limit (%)	Permissible Limit (%)
	1	2		
Dibutyl Phthalet (DBP)	0.022	0.016	0.003	0.1
Benzylbutyl Phthalate (BBP)	ND	ND	0.003	0.1
Bis-(2-ethylhexyl) Phthalate (DEHP)	0.009	0.013	0.003	0.1
Diisononyl Phthalate (DINP)	ND	ND	0.010	0.1
Di-n-octyl Phthalate (DNOP)	ND	ND	0.003	0.1
Diisodecyl Phthalate (DIDP)	ND	ND	0.010	0.1
Comment	PASS	PASS	--	--

Test Item	Result (%)		Detection Limit (%)	Permissible Limit (%)
	3	4		
Dibutyl Phthalet (DBP)	0.007	0.023	0.003	0.1
Benzylbutyl Phthalate (BBP)	ND	ND	0.003	0.1
Bis-(2-ethylhexyl) Phthalate (DEHP)	0.027	0.013	0.003	0.1
Diisononyl Phthalate (DINP)	ND	ND	0.010	0.1
Di-n-octyl Phthalate (DNOP)	ND	ND	0.003	0.1
Diisodecyl Phthalate (DIDP)	ND	ND	0.010	0.1
Comment	PASS	PASS	--	--

Composite Sample Description :

1. Black Plastic (Storage Box) + Red w/ Light Orange Coating on paper Board (Storage Box) + Orange Coating on Paper Board (Storage Box)
2. Dark Orange Coating on Paper Board (Card) + Blue Coating on Paper Board (Chip) + dark Red Coating on Paper Board (Chip)
3. Multi-Color Coating on Paper Board (Card, Game Board)
4. Green Coating on paper Board (Chip) + Yellow Coating on Paper Board (Chip) + Dull Orange w/ Light red Coating on Paper Board (Game Board)

Note : 1. % = percentage by weight

2. 1% = 10000 mg/kg

3. ND = Not Detected

4. Composite test has been performed as per the special request of client.

3) CPSIA section 101(f)(1) and US 16 CFR 1303 – Lead in paint/similar surface coating material

Method: CPSC Test Method: CPSC-CH-E1003-09 ‘Standard Operation Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings’

Test Item	Result (%)				Detection Limit (%)	Permissible Limit (%)
	1	2	3	4		
Lead (Pb)	ND	ND	ND	ND	0.002	0.009
Comment	PASS	PASS	PASS	PASS	--	--

Sample Description :

1. Black Plastic (Storage Box) + Red w/ Light Orange Coating on paper Board (Storage Box) + Orange Coating on Paper Board (Storage Box)
2. Dark Orange Coating on Paper Board (Card) + Blue Coating on Paper Board (Chip) + dark Red Coating on Paper Board (Chip)
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4. Green Coating on paper Board (Chip) + Yellow Coating on Paper Board (Chip) + Dull Orange w/ Light red Coating on Paper Board (Game Board)

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

4) Soluble heavy metals content requirements of ASTM F963-08, "Standard Consumer Safety Specification for toy safety," Section 4.3.5.2

Method: Soluble heavy metals content analysis was determined by Inductively Coupled Plasma Spectrometry.

Test Item	Result (mg/kg)				Analytical Correction %	Permissible Limit (mg/kg)
	1	2	3	4		
As	< 2	< 2	< 2	< 2	60	25
Ba	10	5	5	10	30	1000
Cd	< 2	< 2	< 2	< 2	30	75
Cr	< 2	< 2	< 2	< 2	30	60
Hg	< 2	< 2	< 2	< 2	50	60
Pb	< 2	< 2	< 2	< 2	30	90
Sb	< 2	< 2	< 2	< 2	60	60
Se	< 2	< 2	< 2	< 2	60	500
Comment	PASS	PASS	PASS	PASS	--	--

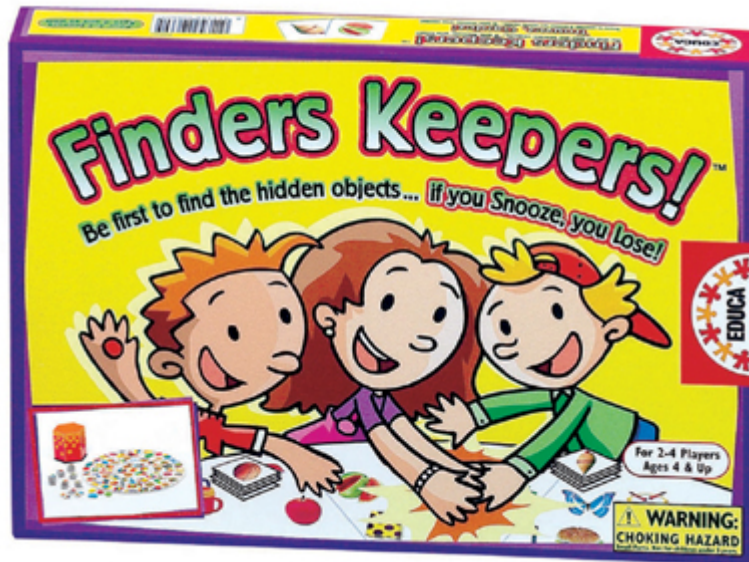
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*** End of Report ***