

# **TEST REPORT**

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REPORT NUMBER: TURT120082601-REVISED 01

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Attention :Mine Uçar (info@ucaroyuncak.com)

BUYER NOT GIVEN

**SAMPLE DESCRIPTION:** 

Sample 1 One sample of multicolor plastic wheel barrow(47)
 Sample 2 One sample of multicolor plastic wheel barrow(49)
 Sample 3 One sample of multicolor plastic wheel barrow(50)

Sample 4 One sample of light pink granule

One sample of black granule
One sample of white granule
One sample of red granule
One sample of navy granule
One sample of purple granule
One sample of grey granule
One sample of green granule
One sample of orange granule
One sample of yellow granule
One sample of blue granule
One sample of pink granule
One sample of pink granule
One sample of fuchsia granule

DATE IN: 09 July, 2012 (11:25)

RESUBMIT DATE: 17 July, 2012

DATE OUT: 20 July, 2012 / 28 August, 2013

COUNTRY OF ORIGIN: TURKEY
ITEM NO: 47 – 49 - 50

**AGE GRADING:** 3 YEARS AND BELOW

NOTE: In this revised 01 report, Toxic Elements Analysis and Total Phthalate Content tests results

(sample 4) were taken from report no TURT130108487 dated on 29 July, 2013 and previous Safety Of Toys Part 3:Specification For Migration Of Certain Elements and Total Phthalate

PΡ

Melahat YILDIRIM

COORDINATOR

Pelin Turan

Sinan Öncel

**CUSTOMER CARE MANAGER** 



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Test Method Result Requirements

Content tests results were removed by the request of the applicant.

TEST	Sample 1	Sample 2	Sample 3	Sample 4
SAFETY OF TOYS-PART 1 MECHANICAL AND	Р	Р	Р	Х
PHYSICAL PROPERTIES	(Except 7.1 &	(Except 7.1 &	(Except 7.1 &	
	7.2)	7.2)	7.2)	
SAFETY OF TOYS-PART 2:FLAMMABILITY	Р	Р	Р	X
TOXIC ELEMENTS ANALYSIS	X	X	X	Р
TOTAL PHTHALATE CONTENT	X	X	X	Р

 $P = {\sf MEETS~BUYER'~S~REQUIREMENT~/~F} = {\sf DOES~NOT~MEET~BUYER'~S~REQUIREMENT~/~NR} = {\sf NO~REQUIREMENT~/~SC=STILL~CONTINUES~/~X=NOT~PERFORMED~/~NA} = {\sf NOT~APPLICABLE/~LS~:~LACK~OF~SAMPLE}$ 

The test results relate only to the items tested. The whole and/or the part of this test report shall not be reproduced and shall not be shared with third parties, nor to be used for PR activities without the written permission of INTERTEK Test Hizmetleri A.S.

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The reported uncertainity is based on a standard uncertainity multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainity evaluation has been carried out in accordance with ISO/IEC 17025 and UKAS accreditation requirements. Unless otherwise is specified, all Pass or Fail results are given without uncertainity considered. When uncertainity is taken into account, the result may be borderline. Borderline results need to be re-tested to determine their disposition up to customer's decision. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation. Tests marked (\*) in this test report are not included in the UKAS accreditation schedule for this laboratory.





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Test Method Result Requirements

This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

(\*)Specification: BS EN 71-1: 2011- Safety of Toys - Specification for Mechanical and Physical Properties

The item was labelled "Warning! Choking hazard.Small parts not for children under 3 years. The item was tested for children aged below 36 months by the request of the applicant.

**Sample 1&2&3** 

SECTION	TEST	RESULTS
4	General Requirements	
4.1	Material	Pass
4.7	Edges	Pass
4.8	Points & Metallic Wires	Pass
5	Toys Intended For Children Under 36 Months	
5.1	General Requirements	
	a)Toys and removable components	Pass
	b) Use and abuse test and springs	Pass
5.10	Small Balls	Pass
6	Packaging	
	Final packaging was not submitted with the sample, if plastic bags are to be used they must confirm to the requirements of EN 71-1 Clause 6.	See Comment
	Packaging, supplied with the product was judged to be for transit only and was not tested.	





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This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

# (\*)Specification: BS EN 71-1: 2011- Safety of Toys - Specification for Mechanical and Physical Properties

The item was labelled "Warning! Choking hazard.Small parts not for children under 3 years. The item was tested for children aged below 36 months by the request of the applicant.

#### **Sample 1&2&3**

7	Warning and Instruction for Use	
7.1	General	
	The toy or, its packaging or document accompanying must be labelled with;	
	-The name and address of the manufacturer and importer**.	See Comment
	- Warning and other information should be in the national language(s) of the countries where the toy is marketed.	
	** In the case of the toy sell in European countries, the toy, its packaging or document	
	accompanying must be labelled with the name and address of the manufacturer and importing.	
	*The manufacturer name is not clearly pointed out as manufacturer / importer It's recomended to be identified with the title of 'manufacturer' / 'importer'.	
7.2	Toys not intended for children under 36 months	
	The toy is suitable for under 3 years. We recommended that the age warning text and graphical age symbol shall be removed.	See Comment





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(\*)Specification: BS EN 71-2: 2011 Safety of Toys - Flammability

# **Sample 1&2&3**

SECTION	TEST	RESULTS
4.1	General	
	Celluloid/cellulose nitrate and materials with a similar burning behaviour in fire	Pass





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Test Method Result Requirements

# **Toxic Elements Analysis**

PR EN 71-3: 2013

Acid extraction method determined by Inductively Coupled Plasma - Mass Spectrometer (ICP / MS)

Sample 4

Light pink granule	RESULT (ppm)	PASS/FAIL	REQUIREMENT (ppm)
Antimony (Sb)	< 0.1 ppm	PASS	560
Arsenic (As)	< 0.1 ppm	PASS	47
Barium (Ba)	< 0.1 ppm	PASS	18750
Cadmium (Cd)	< 0.1 ppm	PASS	17
Chromium (III)	< 0.1 ppm	PASS	460
Chromium (VI)	< 0.1 ppm	PASS	0,2
Lead (Pb)	< 0.1 ppm	PASS	160
Mercury (Hg)	< 0.01 ppm	PASS	94
Selenium (Se)	< 0.1 ppm	PASS	460
Aluminium (Al)	2 ppm	PASS	70000
Boron (B)	0.2 ppm	PASS	15000
Cobalt (Co)	< 0.1 ppm	PASS	130
Copper (Cu)	0.4 ppm	PASS	7700
Manganese (Mn)	0.5 ppm	PASS	15000
Nickel (Ni)	< 0.1 ppm	PASS	930
Strontium (Sr)	3.7 ppm	PASS	56000
Tin (Sn)	< 0.1 ppm	PASS	180000
Organic tin	< 0.1 ppm	PASS	12
Zinc (Zn)	2.2 ppm	PASS	46000

ppm (Part per million) =mg / kg < =Less Than ND =Not Detected

Detection Limit =Mercury (Hg): <0.01 ppm, Others metal: <0.1 ppm





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# **Toxic Elements Analysis**

PR EN 71-3: 2013

Acid extraction method determined by Inductively Coupled Plasma - Mass Spectrometer (ICP / MS)

Sample 4

Black granule	RESULT (ppm)	PASS/FAIL	REQUIREMENT (ppm)
Antimony (Sb)	< 0.1 ppm	PASS	560
Arsenic (As)	< 0.1 ppm	PASS	47
Barium (Ba)	< 0.1 ppm	PASS	18750
Cadmium (Cd)	< 0.1 ppm	PASS	17
Chromium (III)	< 0.1 ppm	PASS	460
Chromium (VI)	< 0.1 ppm	PASS	0,2
Lead (Pb)	< 0.1 ppm	PASS	160
Mercury (Hg)	< 0.01 ppm	PASS	94
Selenium (Se)	< 0.1 ppm	PASS	460
Aluminium (AI)	7 ppm	PASS	70000
Boron (B)	< 0.1 ppm	PASS	15000
Cobalt (Co)	< 0.1 ppm	PASS	130
Copper (Cu)	0.4 ppm	PASS	7700
Manganese (Mn)	0.5 ppm	PASS	15000
Nickel (Ni)	< 0.1 ppm	PASS	930
Strontium (Sr)	3.2 ppm	PASS	56000
Tin (Sn)	< 0.1 ppm	PASS	180000
Organic tin	< 0.1 ppm	PASS	12
Zinc (Zn)	3.2 ppm	PASS	46000

ppm (Part per million) =mg / kg =Less Than ND =Not Detected

Detection Limit =Mercury (Hg): <0.01 ppm, Others metal: <0.1 ppm





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# **Toxic Elements Analysis**

PR EN 71-3: 2013

Acid extraction method determined by Inductively Coupled Plasma - Mass Spectrometer (ICP / MS)

Sample 4				
White granule	RESULT (ppm)	PASS/FAIL	REQUIREMENT (ppm)	
Antimony (Sb)	< 0.1 ppm	PASS	560	
Arsenic (As)	< 0.1 ppm	PASS	47	
Barium (Ba)	1.2 ppm	PASS	18750	
Cadmium (Cd)	< 0.1 ppm	PASS	17	
Chromium (III)	< 0.1 ppm	PASS	460	
Chromium (VI)	< 0.1 ppm	PASS	0,2	
Lead (Pb)	< 0.1 ppm	PASS	160	
Mercury (Hg)	< 0.01 ppm	PASS	94	
Selenium (Se)	< 0.1 ppm	PASS	460	
Aluminium (Al)	1.4 ppm	PASS	70000	
Boron (B)	< 0.1 ppm	PASS	15000	
Cobalt (Co)	< 0.1 ppm	PASS	130	
Copper (Cu)	0.5 ppm	PASS	7700	
Manganese (Mn)	0.6 ppm	PASS	15000	
Nickel (Ni)	< 0.1 ppm	PASS	930	
Strontium (Sr)	4.3 ppm	PASS	56000	
Tin (Sn)	< 0.1 ppm	PASS	180000	
Organic tin	< 0.1 ppm	PASS	12	
Zinc (Zn)	0.5 ppm	PASS	46000	

ppm (Part per million) =mg / kg =Less Than ND =Not Detected

**Detection Limit** =Mercury (Hg): <0.01 ppm, Others metal: <0.1 ppm





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# **Toxic Elements Analysis**

PR EN 71-3: 2013

Acid extraction method determined by Inductively Coupled Plasma - Mass Spectrometer (ICP / MS)

# Sample 4 Red granu

Red granule	RESULT (ppm)	PASS/FAIL	REQUIREMENT (ppm)
Antimony (Sb)	< 0.1 ppm	PASS	560
Arsenic (As)	< 0.1 ppm	PASS	47
Barium (Ba)	< 0.1 ppm	PASS	18750
Cadmium (Cd)	< 0.1 ppm	PASS	17
Chromium (III)	< 0.1 ppm	PASS	460
Chromium (VI)	< 0.1 ppm	PASS	0,2
Lead (Pb)	0.2 ppm	PASS	160
Mercury (Hg)	< 0.01 ppm	PASS	94
Selenium (Se)	< 0.1 ppm	PASS	460
Aluminium (Al)	0.7 ppm	PASS	70000
Boron (B)	0.3 ppm	PASS	15000
Cobalt (Co)	< 0.1 ppm	PASS	130
Copper (Cu)	0.4 ppm	PASS	7700
Manganese (Mn)	1 ppm	PASS	15000
Nickel (Ni)	< 0.1 ppm	PASS	930
Strontium (Sr)	4.6 ppm	PASS	56000
Tin (Sn)	< 0.1 ppm	PASS	180000
Organic tin	< 0.1 ppm	PASS	12
Zinc (Zn)	10.7 ppm	PASS	46000

ppm (Part per million) =mg / kg =Less Than ND =Not Detected

Detection Limit =Mercury (Hg): <0.01 ppm, Others metal: <0.1 ppm





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# **Toxic Elements Analysis**

PR EN 71-3: 2013

Acid extraction method determined by Inductively Coupled Plasma - Mass Spectrometer (ICP / MS)

# Sample 4

Navy granule	RESULT (ppm)	PASS/FAIL	REQUIREMENT (ppm)
Antimony (Sb)	< 0.1 ppm	PASS	560
Arsenic (As)	< 0.1 ppm	PASS	47
Barium (Ba)	0.3 ppm	PASS	18750
Cadmium (Cd)	< 0.1 ppm	PASS	17
Chromium (III)	< 0.1 ppm	PASS	460
Chromium (VI)	< 0.1 ppm	PASS	0,2
Lead (Pb)	0.1 ppm	PASS	160
Mercury (Hg)	< 0.01 ppm	PASS	94
Selenium (Se)	< 0.1 ppm	PASS	460
Aluminium (Al)	242.9 ppm	PASS	70000
Boron (B)	1.8 ppm	PASS	15000
Cobalt (Co)	< 0.1 ppm	PASS	130
Copper (Cu)	0.1 ppm	PASS	7700
Manganese (Mn)	0.6 ppm	PASS	15000
Nickel (Ni)	< 0.1 ppm	PASS	930
Strontium (Sr)	3.7 ppm	PASS	56000
Tin (Sn)	< 0.1 ppm	PASS	180000
Organic tin	< 0.1 ppm	PASS	12
Zinc (Zn)	38.6 ppm	PASS	46000

ppm (Part per million) =mg / kg =Less Than ND =Not Detected

Detection Limit =Mercury (Hg): <0.01 ppm, Others metal: <0.1 ppm





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# **Toxic Elements Analysis**

PR EN 71-3: 2013

Acid extraction method determined by Inductively Coupled Plasma - Mass Spectrometer (ICP / MS)

Sample 4

Purple granule	RESULT (ppm)	PASS/FAIL	REQUIREMENT (ppm)
Antimony (Sb)	< 0.1 ppm	PASS	560
Arsenic (As)	< 0.1 ppm	PASS	47
Barium (Ba)	0.2 ppm	PASS	18750
Cadmium (Cd)	< 0.1 ppm	PASS	17
Chromium (III)	< 0.1 ppm	PASS	460
Chromium (VI)	< 0.1 ppm	PASS	0,2
Lead (Pb)	0.1 ppm	PASS	160
Mercury (Hg)	< 0.01 ppm	PASS	94
Selenium (Se)	< 0.1 ppm	PASS	460
Aluminium (AI)	214.7 ppm	PASS	70000
Boron (B)	1.7 ppm	PASS	15000
Cobalt (Co)	< 0.1 ppm	PASS	130
Copper (Cu)	0.1 ppm	PASS	7700
Manganese (Mn)	0.4 ppm	PASS	15000
Nickel (Ni)	< 0.1 ppm	PASS	930
Strontium (Sr)	2.6 ppm	PASS	56000
Tin (Sn)	< 0.1 ppm	PASS	180000
Organic tin	< 0.1 ppm	PASS	12
Zinc (Zn)	34.5 ppm	PASS	46000

ppm (Part per million) =mg / kg =Less Than ND =Not Detected

Detection Limit =Mercury (Hg): <0.01 ppm, Others metal: <0.1 ppm





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# **Toxic Elements Analysis**

PR EN 71-3: 2013

Acid extraction method determined by Inductively Coupled Plasma - Mass Spectrometer (ICP / MS)

Sample 4					
Grey granule	RESULT (ppm)	PASS/FAIL	REQUIREMENT (ppm)		
Antimony (Sb)	< 0.1 ppm	PASS	560		
Arsenic (As)	< 0.1 ppm	PASS	47		
Barium (Ba)	< 0.1 ppm	PASS	18750		
Cadmium (Cd)	< 0.1 ppm	PASS	17		
Chromium (III)	< 0.1 ppm	PASS	460		
Chromium (VI)	< 0.1 ppm	PASS	0,2		
Lead (Pb)	< 0.1 ppm	PASS	160		
Mercury (Hg)	< 0.01 ppm	PASS	94		
Selenium (Se)	< 0.1 ppm	PASS	460		
Aluminium (Al)	6.6 ppm	PASS	70000		
Boron (B)	< 0.1 ppm	PASS	15000		
Cobalt (Co)	< 0.1 ppm	PASS	130		
Copper (Cu)	0.4 ppm	PASS	7700		
Manganese (Mn)	0.3 ppm	PASS	15000		
Nickel (Ni)	< 0.1 ppm	PASS	930		
Strontium (Sr)	2.8 ppm	PASS	56000		
Tin (Sn)	< 0.1 ppm	PASS	180000		
Organic tin	< 0.1 ppm	PASS	12		
Zinc (Zn)	3.1 ppm	PASS	46000		

ppm (Part per million) =mg / kg =Less Than ND =Not Detected

**Detection Limit** =Mercury (Hg): <0.01 ppm, Others metal: <0.1 ppm





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# **Toxic Elements Analysis**

PR EN 71-3: 2013

Acid extraction method determined by Inductively Coupled Plasma - Mass Spectrometer (ICP / MS)

Sample 4	ed by inductively Coupled Plasm	a – Mass Spectrometer (IC	F / W3)
Green granule	RESULT (ppm)	PASS/FAIL	REQUIREMENT (ppm)
Antimony (Sb)	< 0.1 ppm	PASS	560
Arsenic (As)	< 0.1 ppm	PASS	47
Barium (Ba)	< 0.1 ppm	PASS	18750
Cadmium (Cd)	< 0.1 ppm	PASS	17
Chromium (III)	< 0.1 ppm	PASS	460
Chromium (VI)	< 0.1 ppm	PASS	0,2
Lead (Pb)	0.1 ppm	PASS	160
Mercury (Hg)	< 0.01 ppm	PASS	94
Selenium (Se)	< 0.1 ppm	PASS	460
Aluminium (Al)	0.5 ppm	PASS	70000
Boron (B)	0.2 ppm	PASS	15000
Cobalt (Co)	< 0.1 ppm	PASS	130
Copper (Cu)	0.4 ppm	PASS	7700
Manganese (Mn)	0.7 ppm	PASS	15000
Nickel (Ni)	< 0.1 ppm	PASS	930
Strontium (Sr)	4.3 ppm	PASS	56000
Tin (Sn)	< 0.1 ppm	PASS	180000
Organic tin	< 0.1 ppm	PASS	12
Zinc (Zn)	9.8 ppm	PASS	46000

ppm (Part per million) =mg / kg =Less Than ND =Not Detected

**Detection Limit** =Mercury (Hg): <0.01 ppm, Others metal: <0.1 ppm





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# **Toxic Elements Analysis**

PR EN 71-3: 2013

Acid extraction method determined by Inductively Coupled Plasma - Mass Spectrometer (ICP / MS)

# Sample 4 Orange gr

Drange granule	RESULT (ppm)	PASS/FAIL	REQUIREMENT (ppm)
Antimony (Sb)	< 0.1 ppm	PASS	560
Arsenic (As)	< 0.1 ppm	PASS	47
Barium (Ba)	2.8 ppm	PASS	18750
Cadmium (Cd)	< 0.1 ppm	PASS	17
Chromium (III)	< 0.1 ppm	PASS	460
Chromium (VI)	< 0.1 ppm	PASS	0,2
Lead (Pb)	0.1 ppm	PASS	160
Mercury (Hg)	< 0.01 ppm	PASS	94
Selenium (Se)	< 0.1 ppm	PASS	460
Aluminium (Al)	2.9 ppm	PASS	70000
Boron (B)	0.1 ppm	PASS	15000
Cobalt (Co)	< 0.1 ppm	PASS	130
Copper (Cu)	0.4 ppm	PASS	7700
Manganese (Mn)	0.6 ppm	PASS	15000
Nickel (Ni)	< 0.1 ppm	PASS	930
Strontium (Sr)	4 ppm	PASS	56000
Tin (Sn)	< 0.1 ppm	PASS	180000
Organic tin	< 0.1 ppm	PASS	12
Zinc (Zn)	2.2 ppm	PASS	46000

ppm (Part per million) =mg / kg =Less Than ND =Not Detected

Detection Limit =Mercury (Hg): <0.01 ppm, Others metal: <0.1 ppm





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# **Toxic Elements Analysis**

PR EN 71-3: 2013

Acid extraction method determined by Inductively Coupled Plasma - Mass Spectrometer (ICP / MS)

#### Sample 4 Yellow gra

ellow granule	RESULT (ppm)	PASS/FAIL	REQUIREMENT (ppm)
Antimony (Sb)	< 0.1 ppm	PASS	560
Arsenic (As)	< 0.1 ppm	PASS	47
Barium (Ba)	2.3 ppm	PASS	18750
Cadmium (Cd)	< 0.1 ppm	PASS	17
Chromium (III)	< 0.1 ppm	PASS	460
Chromium (VI)	< 0.1 ppm	PASS	0,2
Lead (Pb)	0.1 ppm	PASS	160
Mercury (Hg)	< 0.01 ppm	PASS	94
Selenium (Se)	< 0.1 ppm	PASS	460
Aluminium (Al)	2.7 ppm	PASS	70000
Boron (B)	0.1 ppm	PASS	15000
Cobalt (Co)	< 0.1 ppm	PASS	130
Copper (Cu)	0.2 ppm	PASS	7700
Manganese (Mn)	0.5 ppm	PASS	15000
Nickel (Ni)	< 0.1 ppm	PASS	930
Strontium (Sr)	3.5 ppm	PASS	56000
Tin (Sn)	< 0.1 ppm	PASS	180000
Organic tin	< 0.1 ppm	PASS	12
Zinc (Zn)	1.7 ppm	PASS	46000

ppm (Part per million) =mg / kg < =Less Than ND =Not Detected

Detection Limit =Mercury (Hg): <0.01 ppm, Others metal: <0.1 ppm





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# **Toxic Elements Analysis**

PR EN 71-3: 2013

Acid extraction method determined by Inductively Coupled Plasma - Mass Spectrometer (ICP / MS)

Sample 4			
Blue granule	RESULT (ppm)	PASS/FAIL	REQUIREMENT (ppm)
Antimony (Sb)	< 0.1 ppm	PASS	560
Arsenic (As)	< 0.1 ppm	PASS	47
Barium (Ba)	< 0.1 ppm	PASS	18750
Cadmium (Cd)	< 0.1 ppm	PASS	17
Chromium (III)	< 0.1 ppm	PASS	460
Chromium (VI)	< 0.1 ppm	PASS	0,2
Lead (Pb)	< 0.1 ppm	PASS	160
Mercury (Hg)	< 0.01 ppm	PASS	94
Selenium (Se)	< 0.1 ppm	PASS	460
Aluminium (Al)	1.1 ppm	PASS	70000
Boron (B)	< 0.1 ppm	PASS	15000
Cobalt (Co)	< 0.1 ppm	PASS	130
Copper (Cu)	0.4 ppm	PASS	7700
Manganese (Mn)	0.5 ppm	PASS	15000
Nickel (Ni)	< 0.1 ppm	PASS	930
Strontium (Sr)	3.8 ppm	PASS	56000
Tin (Sn)	< 0.1 ppm	PASS	180000
Organic tin	< 0.1 ppm	PASS	12
Zinc (Zn)	22.2 ppm	PASS	46000

ppm (Part per million) =mg/kg=Less Than ND =Not Detected

**Detection Limit** =Mercury (Hg): <0.01 ppm, Others metal: <0.1 ppm





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# **Toxic Elements Analysis**

PR EN 71-3: 2013

Acid extraction method determined by Inductively Coupled Plasma - Mass Spectrometer (ICP / MS)

Sample 4

Pink granule	RESULT (ppm)	PASS/FAIL	REQUIREMENT (ppm)
Antimony (Sb)	< 0.1 ppm	PASS	560
Arsenic (As)	< 0.1 ppm	PASS	47
Barium (Ba)	< 0.1 ppm	PASS	18750
Cadmium (Cd)	< 0.1 ppm	PASS	17
Chromium (III)	< 0.1 ppm	PASS	460
Chromium (VI)	< 0.1 ppm	PASS	0,2
Lead (Pb)	< 0.1 ppm	PASS	160
Mercury (Hg)	< 0.01 ppm	PASS	94
Selenium (Se)	< 0.1 ppm	PASS	460
Aluminium (AI)	1.7 ppm	PASS	70000
Boron (B)	0.2 ppm	PASS	15000
Cobalt (Co)	< 0.1 ppm	PASS	130
Copper (Cu)	0.4 ppm	PASS	7700
Manganese (Mn)	0.4 ppm	PASS	15000
Nickel (Ni)	< 0.1 ppm	PASS	930
Strontium (Sr)	3.6 ppm	PASS	56000
Tin (Sn)	< 0.1 ppm	PASS	180000
Organic tin	< 0.1 ppm	PASS	12
Zinc (Zn)	1.9 ppm	PASS	46000

ppm (Part per million) =mg / kg =Less Than ND =Not Detected

Detection Limit =Mercury (Hg): <0.01 ppm, Others metal: <0.1 ppm





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# **Toxic Elements Analysis**

PR EN 71-3: 2013

Acid extraction method determined by Inductively Coupled Plasma - Mass Spectrometer (ICP / MS)

Sample 4

Fuchsia granule	RESULT (ppm)	PASS/FAIL	REQUIREMENT (ppm)
Antimony (Sb)	< 0.1 ppm	PASS	560
Arsenic (As)	< 0.1 ppm	PASS	47
Barium (Ba)	< 0.1 ppm	PASS	18750
Cadmium (Cd)	< 0.1 ppm	PASS	17
Chromium (III)	< 0.1 ppm	PASS	460
Chromium (VI)	< 0.1 ppm	PASS	0,2
Lead (Pb)	< 0.1 ppm	PASS	160
Mercury (Hg)	< 0.01 ppm	PASS	94
Selenium (Se)	< 0.1 ppm	PASS	460
Aluminium (AI)	0.9 ppm	PASS	70000
Boron (B)	< 0.1 ppm	PASS	15000
Cobalt (Co)	< 0.1 ppm	PASS	130
Copper (Cu)	0.4 ppm	PASS	7700
Manganese (Mn)	0.5 ppm	PASS	15000
Nickel (Ni)	< 0.1 ppm	PASS	930
Strontium (Sr)	2.9 ppm	PASS	56000
Tin (Sn)	< 0.1 ppm	PASS	180000
Organic tin	< 0.1 ppm	PASS	12
Zinc (Zn)	18.3 ppm	PASS	46000

ppm (Part per million) =mg / kg < =Less Than ND =Not Detected

Detection Limit =Mercury (Hg): <0.01 ppm, Others metal: <0.1 ppm





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#### TOTAL PHTHALATE CONTENT

INTERTEK IHTM AL.2.026 based on EN 14372: 2004

EN14372:2004 Method By Gas Chromotographic- Mass Spectrometric (GC- MS) Analysis: 2004

#### Sample 4

<u>sample 4</u> 1- Composite sample of light pink granule, light pink pla:	stic black granule black plastic white granule
Toomposite sumple of light plink granule, light plink pla	RESULT (%, w/w)
DIBUTYL PHTHALATE (DBP)	ND
DIETHYL HEXYL PHTHALATE (DEHP)	ND
BENZYL BUTYL PHTHALATE (BBP)	ND
SUM OF THREE PHTHALATES	ND
LIMIT (MAX.)	TOTAL 0,1% (1000 ppm)
	RESULT (%, w/w)
DI-ISO-NONYL PHTHALATE (DINP)	ND
DI-N-OCTYL PHTHALATE (DNOP)	ND
DI-ISO-DECYL PHTHALATE (DIDP)	ND
SUM OF THREE PHTHALATES	ND
LIMIT (MAX.)	TOTAL 0,1% (1000 ppm)

REMARK =The Above Limit Was Quoted According To Annex XVII Items 51&52 of the REACH Regulation

(EC) No.1907/2006 (Formerly known as Directive 2005/84/EC) for Phthalate Content.

=Correction of the mass due to untreated textile components has been done

ppm (part per million) =mg / kg

Detection Limit = DINP, DIDP: 100 ppm, Other phthalates: 10 ppm

< =Less Than

\* =EXCEEDED LIMIT

ND =Not Detected

COMMENT =The Phthalate Content Test Result DID NOT EXCEED The Limit Of 0.1% By Weight As Stated

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#### TOTAL PHTHALATE CONTENT

INTERTEK IHTM AL.2.026 based on EN 14372: 2004

EN14372:2004 Method By Gas Chromotographic- Mass Spectrometric (GC- MS) Analysis: 2004

#### Sample 4

Sample 4	
2- Composite sample of white plastic, red granule, red p	lastic, navy granule, navy plastic
	RESULT (%, w/w)
DIBUTYL PHTHALATE (DBP)	ND
DIETHYL HEXYL PHTHALATE (DEHP)	ND
BENZYL BUTYL PHTHALATE (BBP)	ND
SUM OF THREE PHTHALATES	ND
LIMIT (MAX.)	TOTAL 0,1% (1000 ppm)
	RESULT (%, w/w)
DI-ISO-NONYL PHTHALATE (DINP)	ND
DI-N-OCTYL PHTHALATE (DNOP)	ND
DI-ISO-DECYL PHTHALATE (DIDP)	ND
SUM OF THREE PHTHALATES	ND
LIMIT (MAX.)	TOTAL 0,1% (1000 ppm)

REMARK =The Above Limit Was Quoted According To Annex XVII Items 51&52 of the REACH Regulation

(EC) No.1907/2006 (Formerly known as Directive 2005/84/EC) for Phthalate Content.

=Correction of the mass due to untreated textile components has been done

ppm (part per million) =mg / kg

Detection Limit = DINP, DIDP: 100 ppm, Other phthalates: 10 ppm

< =Less Than

\* =EXCEEDED LIMIT

ND =Not Detected

COMMENT =The Phthalate Content Test Result DID NOT EXCEED The Limit Of 0.1% By Weight As Stated

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#### TOTAL PHTHALATE CONTENT

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EN14372:2004 Method By Gas Chromotographic- Mass Spectrometric (GC- MS) Analysis: 2004

#### Sample 4

3- Composite sample of purple granule, purple plastic, grey granule, grey plastic, green granule		
	RESULT (%, w/w)	
DIBUTYL PHTHALATE (DBP)	ND	
DIETHYL HEXYL PHTHALATE (DEHP)	ND	
BENZYL BUTYL PHTHALATE (BBP)	ND	
SUM OF THREE PHTHALATES	ND	
LIMIT (MAX.)	TOTAL 0,1% (1000 ppm)	
	RESULT (%, w/w)	
DI-ISO-NONYL PHTHALATE (DINP)	ND	
DI-N-OCTYL PHTHALATE (DNOP)	ND	
DI-ISO-DECYL PHTHALATE (DIDP)	ND	
SUM OF THREE PHTHALATES	ND	
LIMIT (MAX.)	TOTAL 0,1% (1000 ppm)	

REMARK =The Above Limit Was Quoted According To Annex XVII Items 51&52 of the REACH Regulation

(EC) No.1907/2006 (Formerly known as Directive 2005/84/EC) for Phthalate Content.

=Correction of the mass due to untreated textile components has been done

ppm (part per million) =mg / kg

Detection Limit = DINP, DIDP: 100 ppm, Other phthalates: 10 ppm

< =Less Than

\* =EXCEEDED LIMIT

ND =Not Detected

COMMENT =The Phthalate Content Test Result DID NOT EXCEED The Limit Of 0.1% By Weight As Stated

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Test Method Result Requirements

#### TOTAL PHTHALATE CONTENT

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EN14372:2004 Method By Gas Chromotographic- Mass Spectrometric (GC- MS) Analysis: 2004

#### Sample 4

4- Composite sample of green plastic, orange granule,	orange plastic, yellow plastic, yellow granule
	RESULT (%, w/w)
DIBUTYL PHTHALATE (DBP)	ND
DIETHYL HEXYL PHTHALATE (DEHP)	ND
BENZYL BUTYL PHTHALATE (BBP)	ND
SUM OF THREE PHTHALATES	ND
LIMIT (MAX.)	TOTAL 0,1% (1000 ppm)
	RESULT (%, w/w)
DI-ISO-NONYL PHTHALATE (DINP)	ND
DI-N-OCTYL PHTHALATE (DNOP)	ND
DI-ISO-DECYL PHTHALATE (DIDP)	ND
SUM OF THREE PHTHALATES	ND
LIMIT (MAX.)	TOTAL 0,1% (1000 ppm)

REMARK =The Above Limit Was Quoted According To Annex XVII Items 51&52 of the REACH Regulation

(EC) No.1907/2006 (Formerly known as Directive 2005/84/EC) for Phthalate Content.

=Correction of the mass due to untreated textile components has been done

ppm (part per million) =mg / kg

Detection Limit = DINP, DIDP: 100 ppm, Other phthalates: 10 ppm

< =Less Than

\* =EXCEEDED LIMIT

ND =Not Detected

COMMENT =The Phthalate Content Test Result DID NOT EXCEED The Limit Of 0.1% By Weight As Stated

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#### **TOTAL PHTHALATE CONTENT**

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EN14372:2004 Method By Gas Chromotographic- Mass Spectrometric (GC- MS) Analysis: 2004

#### Sample 4

Sample 4	
5- Composite sample of blue granule, blue plastic, pink o	granule
	RESULT (%, w/w)
DIBUTYL PHTHALATE (DBP)	ND
DIETHYL HEXYL PHTHALATE (DEHP)	ND
BENZYL BUTYL PHTHALATE (BBP)	ND
SUM OF THREE PHTHALATES	ND
LIMIT (MAX.)	TOTAL 0,1% (1000 ppm)
	RESULT (%, w/w)
DI-ISO-NONYL PHTHALATE (DINP)	ND
DI-N-OCTYL PHTHALATE (DNOP)	ND
DI-ISO-DECYL PHTHALATE (DIDP)	ND
SUM OF THREE PHTHALATES	ND
LIMIT (MAX.)	TOTAL 0,1% (1000 ppm)

REMARK =The Above Limit Was Quoted According To Annex XVII Items 51&52 of the REACH Regulation

(EC) No.1907/2006 (Formerly known as Directive 2005/84/EC) for Phthalate Content.

=Correction of the mass due to untreated textile components has been done

ppm (part per million) =mg / kg

Detection Limit = DINP, DIDP: 100 ppm, Other phthalates: 10 ppm

< =Less Than

\* =EXCEEDED LIMIT

ND =Not Detected

COMMENT =The Phthalate Content Test Result DID NOT EXCEED The Limit Of 0.1% By Weight As Stated

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#### **TOTAL PHTHALATE CONTENT**

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EN14372:2004 Method By Gas Chromotographic- Mass Spectrometric (GC- MS) Analysis: 2004

#### Sample 4

Sample 4	
6- Composite sample of pink plastic, fuchsia granule, fu	chsia plastic
	RESULT (%, w/w)
DIBUTYL PHTHALATE (DBP)	ND
DIETHYL HEXYL PHTHALATE (DEHP)	ND
BENZYL BUTYL PHTHALATE (BBP)	ND
SUM OF THREE PHTHALATES	ND
LIMIT (MAX.)	TOTAL 0,1% (1000 ppm)
	RESULT (%, w/w)
DI-ISO-NONYL PHTHALATE (DINP)	ND
DI-N-OCTYL PHTHALATE (DNOP)	ND
DI-ISO-DECYL PHTHALATE (DIDP)	ND
SUM OF THREE PHTHALATES	ND
LIMIT (MAX.)	TOTAL 0,1% (1000 ppm)

REMARK =The Above Limit Was Quoted According To Annex XVII Items 51&52 of the REACH Regulation

(EC) No.1907/2006 (Formerly known as Directive 2005/84/EC) for Phthalate Content.

=Correction of the mass due to untreated textile components has been done

ppm (part per million) =mg / kg

Detection Limit = DINP, DIDP: 100 ppm, Other phthalates: 10 ppm

< =Less Than

\* =EXCEEDED LIMIT

ND =Not Detected

COMMENT =The Phthalate Content Test Result DID NOT EXCEED The Limit Of 0.1% By Weight As Stated

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Sample 1 Sample 2



Sample 3







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Sample 4





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