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Madde Kodu	Ürün adı	Madde Kodu	Ürün adı
BMB1400LAV8076	AVENGERS KÖPÜK TEKLİ	BMB1402LSM8182	SPIDERMAN POŞET İÇİ 2'Lİ KÖPÜK
BMB1400LBS1534	BEŞİKTAŞ KÖPÜK TEKLİ	BMB1402LSP7116	PEPEE POŞET İÇİ 2'Lİ KÖPÜK
BMB1400LDC2340	THE CARS KÖPÜK TEKLİ	BMB1402OZL0000	ÖZEL ÜRETİM POŞET İÇİ 2'Lİ KÖPÜK BALON
BMB1400LDF4610	FROZEN 2 KÖPÜK TEKLİ	BMB1402TKR1641	TEMALI POŞET İÇİ 2'Lİ KÖPÜK BALON
BMB1400LDF9442	FROZEN KÖPÜK TEKLİ	BMB1403LAS9167	LİSANSLI 3'LÜ KÖPÜK BALON
BMB1400LDM1201	MICKEY KÖPÜK TEKLİ	BMB1403LDC1772	CARS 3'LÜ KÖPÜK BALON
BMB1400LDM9479	MINNIE KÖPÜK TEKLİ	BMB1403LDF1789	FROZEN 3'LÜ KÖPÜK BALON
BMB1400LDP4806	PRENSES KÖPÜK TEKLİ	BMB1403LDF7413	FROZEN 2 KÖPÜK BALON 3'LÜ
BMB1400LFB1466	FENERBAHÇE KÖPÜK TEKLİ	BMB1403LDK1857	DISNEY KÖPÜK BALON 3'LÜ
BMB1400LHW2007	HOT WHEELS KÖPÜK TEKLİ	BMB1403LDK2571	DISNEY 3'LÜ KÖPÜK BALON - MIGROS
BMB1400LKS3969	KRAL ŞAKİR KÖPÜK TEKLİ	BMB1403LPJ9174	PJ MASKS KÖPÜK BALON 3'LÜ
BMB1400LPJ3929	PJ MASKS KÖPÜK TEKLİ	BMB1403TKG8945	KOZMİK GALAKSİ 3'LÜ KÖPÜK BALON
BMB1400LPJ7597	PJ MASKS TREND KÖPÜK TEKLİ	BMB1403TKR8785	TEMALI KARIŞIK 3'LÜ KÖPÜK BALON
BMB1400LPP0257	POLLY POCKET KÖPÜK TEKLİ	BMB1403TMC8921	MISS CAT 3'LÜ KÖPÜK BALON
BMB1400LRT9622	RAFADAN TAYFA KÖPÜK TEKLİ	BMB1403TSF9073	SAFARİ KÖPÜK BALON 3'LÜ
BMB1400LSM8199	SPIDERMAN KÖPÜK TEKLİ	BMB1406LDC6241	DISNEY CARS 6'LI KÖPÜK BALON
BMB1400LSP7123	PEPEE KÖPÜK TEKLİ	BMB1406LDF6258	DISNEY FROZEN 6'LI KÖPÜK BALON
BMB1400TKG9837	KOZMİK GALAKSİ KÖPÜK TEKLİ	BMB1410LCC0448	POCOYO KÖPÜK BLİSTER (2 AD)
BMB1400TKP0889	LİSANSIZ TEKLİ KÖPÜK	BMB1410LCG5990	BAKUGAN KÖPÜK BLİSTER (2 AD)
BMB1400TMC2219	MISS CAT KÖPÜK TEKLİ	BMB1410LCL4607	CAILLOU KÖPÜK BLİSTER (2 AD)
BMB1400TSF2203	SAFARİ KÖPÜK TEKLİ	BMB1410LDC2357	THE CARS KÖPÜK BLİSTER (2 AD)
BMB1401LDC2340	THE CARS KÖPÜK SHRING (2'Lİ)	BMB1410LDM0544	MICKEY KÖPÜK BLİSTER (2 AD)
BMB1401TKP0889	LİSANSIZ KÖPÜK SHRINK (2'Lİ)	BMB1410LDP0568	PRENSES KÖPÜK BLİSTER (2 AD)
BMB1402LAV8083	AVENGERS POŞET İÇİ 2'Lİ KÖPÜK	BMB1410LDT6034	TOY STORY KÖPÜK BLİSTER (2 AD)
BMB1402LBS7375	BEŞİKTAŞ 2'Lİ KÖPÜK BALON	BMB1420ESC0001	ESCHA - SOUTH SEA 36'LI KÖPÜK BALON
BMB1402LDC6331	CARS POŞET İÇİ 2'Lİ KÖPÜK BALON	BMB1420ESC0002	ESCHA - BOY AND GIRL 36'LI KÖPÜK BALON
BMB1402LDF4306	FROZEN 2 POŞET İÇİ 2'Lİ KÖPÜK BALON	BMB1420FLY0001	FLY BALON SAFARİ 36'LI KÖPÜK BALON
BMB1402LDF9428	FROZEN POŞET İÇİ 2'Lİ KÖPÜK BALON	BMB1420FLY0002	FLY BALON UNICORN 36'LI KÖPÜK BALON
BMB1402LDM9462	MINNIE POŞET İÇİ 2'Lİ KÖPÜK BALON	BMB1420FLY0003	FLY BALON TEMALI 36'LI KÖPÜK BALON
BMB1402LDP6355	PRENSES POŞET İÇİ 2'Lİ KÖPÜK BALON	BMB1420FLY0004	FLY BALON KOZMİK GALAKSİ 36'LI KÖPÜK BALON
BMB1402LFB7368	FENERBAHÇE 2'Lİ KÖPÜK BALON	BMB1420LAV0000	AVENGERS 36'LI KÖPÜK
BMB1402LHW3349	HOT WHEELS POŞET İÇİ 2'Lİ KÖPÜK	BMB1420LBS1527	BEŞİKTAŞ 36'LI KÖPÜK BALON
BMB1402LKS3969	KRAL ŞAKİR POŞET İÇİ 2'Lİ KÖPÜK BALON	BMB1420LDC4641	THE CARS 36'LI KÖPÜK BALON
BMB1402LNL8412	NİLOYA POŞET İÇİ 2'Lİ KÖPÜK BALON	BMB1420LDF4313	FROZEN 2 36'LI KÖPÜK BALON

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BMB1402LPJ3875	PJ MASKS 2'Lİ KÖPÜK BALON	BMB1420LDF9817	FROZEN 36'Lİ KÖPÜK
BMB1402LPJ6682	PJ MASKS TREND 2'Lİ KÖPÜK BALON	BMB1420LDM4610	MICKEY 36'Lİ KÖPÜK BALON
BMB1402LRT9639	RAFADAN TAYFA POŞET İÇİ 2'Lİ KÖPÜK BALON	BMB1420LDM9509	MINNIE 36'Lİ KÖPÜK BALON
BMB1420LDP4634	PRENSES 36'Lİ KÖPÜK BALON	BMB1420TKO0001	36'Lİ KİŞİYE ÖZEL KÖPÜK BALON - BEYAZ
BMB1420LFB1480	FENERBAHÇE 36'Lİ KÖPÜK BALON	BMB1420TKO0002	24'LÜ KİŞİYE ÖZEL KÖPÜK BALON - BEYAZ
BMB1420LHW2328	HOT WHEELS 36'Lİ KÖPÜK	BMB1420TKP2258	36'Lİ LİSANSIZ KÖPÜK BALON
BMB1420LKR1964	DISNEY KARIŞIK 36'Lİ KÖPÜK BALON	BMB1420TMC2196	MISS CAT 36'Lİ KÖPÜK BALON
BMB1420LMN0577	MINIONS 36'Lİ KÖPÜK	BMB1420TPD0031	PIRILTILI DENİZ KIZI 36'Lİ KÖPÜK BALON
BMB1420LNL8429	NİLOYA 36'Lİ KÖPÜK BALON	BMB1420TSF2197	SAFARİ 36'Lİ KÖPÜK BALON
BMB1420LPB6300	BABY SHARK PARTİ ZAMANI 36'Lİ KÖPÜK BALON	BMB1420TUN0491	RAINBOW UNICORN 36'Lİ KÖPÜK BALON
BMB1420LPJ3837	PJ MASKS 36'Lİ KÖPÜK BALON	BMB1420TVJ3650	VAHŞİ JURASSİK PARTİ 36'Lİ KÖPÜK BALON
BMB1420LRT9646	RAFADAN TAYFA 36'Lİ KÖPÜK BALON	BMB1421LDK4613	DISNEY LİSANSLI KARIŞIK KÖPÜK BALON (24'LÜ)
BMB1420LSM8205	SPIDERMAN 36'LİK KÖPÜK	BMB1421TKR2002	BİM - MISS CAT-SAFARİ KÖPÜK BALON (24'LÜ)
BMB1420LSP0000	PEPEE 36'LİK KÖPÜK	BMB1430TBM0133	KÖPÜK BALON TABANCASI BLİSTER (IŞIKSIZ)
BMB1420LTD4107	DORU 36'Lİ KÖPÜK BALON	BMB1430TBN0133	KÖPÜK TABANCASI BLİSTER (IŞIKSIZ)
BMB1420ÖZL0000	ÖZEL ÜRETİM 36'LİK KÖPÜK BALON	BMB1430TBN2380	SEVİMLİ HAYVANLAR KÖPÜK TABANCASI (POŞET İÇİ)
BMB1420TFL3903	FLAMİNGO 36'Lİ KÖPÜK BALON	BMB1430TBN7826	IŞIKLI KÖPÜK TABANCASI BLİSTER
BMB1420TGJ8090	GIRAFFE JOSE 36'Lİ KÖPÜK BALON	BMB1430TFL7833	FLÜT KÖPÜK BALON BLİSTER
BMB1420TGJ8198	GIRAFFE JOSE 36'Lİ KÖPÜK BALON -2	BMB1430TKP7659	PERVANE KÖPÜK BALON
BMB1420TKG9844	KOZMİK GALAKSİ 36'Lİ KÖPÜK BALON	BMB1420TKO0001	36'Lİ KİŞİYE ÖZEL KÖPÜK BALON - BEYAZ

Part No	Sample Description		
	Materiel	Sampling Location	Colour
K1	PLASTIC	FOAM TOY	LILAC
K2	PLASTIC	FOAM TOY	RED
K3	PLASTIC	FOAM TOY	WHITE
K4	PLASTIC	FOAM TOY INNER	RED
K5	PLASTIC	FOAM TOY COVER	WHITE
K6	PLASTIC	LAK COATING	TRANSPARENT
K7	LAK COATING	FOAM TOY	YELLOW-RED
K8	LAK COATING	FOAM TOY	RED
K9	LAK COATING	FOAM TOY	RED-BLUE
K10	LAK COATING	UNICORN	WHITE
K11	LAK COATING	UNICORN	PINK
K12	LAK COATING	UNICORN	PURPLE
K13	LAK COATING	UNICORN	COLOURFUL
K14	LAK COATING	ANIMALS	COLOURFUL
K15	LAK COATING	ANIMALS	GREEN
K16	LAK COATING	ANIMALS	ORANGE
K17	LAK COATING	ANIMALS	BROWN
K18	LAK COATING	FROZEN	PURPLE
K19	LAK COATING	FROZEN	COLOURFUL
K20	LAK COATING	FROZEN	ICE BLUE
K21	LAK COATING	SONIC	PINK
K22	LAK COATING	SONIC	BLUE
K23	LAK COATING	SONIC	RED
K24	LAK COATING	SONIC	YELLOW-PINK
K25	LAK COATING	SONIC	YELLOW-BLUE
K26	LAK COATING	SONIC	YELLOW-RED

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TEST	PARTS																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
*EN 71-1	P																				
*EN 71-2	P																				
*EN 71-3	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
*Polyaromatic Hydrocarbons (PAH's)	P	P	P	P	P	P	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A
*Determination of Phthalate	P	P	P	P	P	P	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A

TEST	PARTS																				
	22	23	24	25	26																
*EN 71-1	P																				
*EN 71-2	P																				
*EN 71-3	P	P	P	P	P																
*Polyaromatic Hydrocarbons (PAH's)	N.A	N.A	N.A	N.A	N.A																
*Determination of Phthalate	N.A	N.A	N.A	N.A	N.A																

P: Pass  
 F: Fail  
 N.R: No Requirement  
 N.A: Not applicable

\* Marked tests are covered by the accreditation  
 The decision rule was not applied.

NOTE: The model numbers declared by the customer are given on the 2nd and 3rd pages.

Hüseyin TEZCAN  
 Physical Laboratory Responsible

Ceyda DİZİBÜYÜK  
 Chemistry Laboratory Responsible

Yunus YILMAZ  
 R.S Receiving and Reporting

CONFIRMED  
 10.07.2024

Cengiz ERVAŞ  
 Laboratory Responsible

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## 1 – EN 71-1 ANALYSIS

Standard: EN 71-1:2014+A1:2018

Safety Of Toys – Mechanical and Physical Properties

CLAUSE	TEST	RESULT
<b>4</b>	<b>General requirements</b>	
4.1	Material cleanliness	P
4.2	Assembly	N.A
4.3	Flexible plastic sheeting	N.A
4.4	Toy bags	N.A
4.5	Glass	N.A
4.6	Expanding materials	N.A
4.7	Edges	P
4.8	Points and metallic wires	P
4.9	Protruding parts	N.A
4.10	Parts moving against each other	N.A
	4.10.1 Folding and sliding mechanisms	N.A
	4.10.2 Driving mechanisms	N.A
	4.10.3 Hinges	N.A
	4.10.4 Springs	N.A
4.11	Mouth-actuated toys and other toys intended to be put in the mouth:	N.A
	a) Toys intended to be put in the mouth	N.A
	b) Mouthpieces and other components of toys intended to be put in the mouth	N.A
	c) Mouth-actuated toys which contain loose components	N.A
	d) Mouthpieces fitted to balloons	N.A
	e) Mouth-actuated projectile toys	N.A
4.12	Balloons	N.A
4.13	Cords of toy kites and other flying toys	N.A
4.14	Enclosures	N.A
	4.14.1 Toys which a child can enter	N.A
	a) Ventilation area of any toy having a door, lid or similar device	N.A
	b) Opening force of the door, lid or similar device of any toy having a door, lid or similar device	N.A
	c) Toy chests	N.A
	4.14.2 Masks and helmets	N.A

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4.15	Toys intended to bear the mass of a child	N.A
4.15.1	Toys propelled by a child or by other means	N.A
	4.15.1.2 Warnings and instructions for use	N.A
	4.15.1.3 Strength	N.A
	4.15.1.4 Stability	N.A
	4.15.1.5 Braking	N.A
	4.15.1.6 Transmission and wheel arrangement	N.A
	4.15.1.7 Adjustable seat pillar and handlebar stem minimum insertion marks	N.A
	4.15.1.8 Electrically-driven ride-on toys	N.A
4.15.2	Toy bicycles	N.A
	4.15.2.2 Warnings and instructions for use	N.A
	4.15.2.3 Braking requirements	N.A
4.15.3	Rocking horses and similar toys	N.A
4.15.4	Toys not propelled by a child	N.A
4.15.5	Toys scooters	N.A
	4.15.5.2 Warnings and instructions for use	N.A
	4.15.5.3 Strength	N.A
	a) Toy scooters shall conform to the requirements 4.15.1.3	N.A
	b) Strength of toy scooter steering tubes	N.A
	4.15.5.4 Adjustable and folding steering tubes	N.A
	4.15.5.5 Braking	N.A
	4.15.5.6 Wheel size	N.A
	4.15.5.7 Protruding parts	N.A
4.16	Heavy immobile toys	N.A
4.17	Projectile toys	N.A
	4.17.1 General	N.A
	4.17.2 All projectiles	N.A
	4.17.3 Projectile toys with stored energy	N.A
	4.17.4 Certain projectile toys without stored energy	N.A
4.18	Aquatic toys and inflatable toys	N.A
4.19	Percussion caps specifically designed for use in toys using percussion caps	N.A
4.20	Acoustics (Excluding Articles 4.20.2.5 and 4.20.2.12)	N.A
4.21	Toys containing a non-electrical heat source	N.A

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4.22	Small balls	N.A
4.23	Magnets	N.A
4.24	Yo-yo balls	N.A
4.25	Toys attached to food	N.A
4.26	Toy disguise costumes	N.A
4.27	Flying toys	N.A
	4.27.1 General	N.A
	4.27.2 Rotors and propellers on flying toys	N.A
	4.27.3 Rotors and propellers on remote controlled flying toys	N.A
<b>5</b>	<b>Toys intended for children under 36 months</b>	
5.1	a) Toys and removable components of toys shall not, whatever their position, fit entirely in the cylinder when tested according to 8.2	N.A
	b) No small part was found before and after abuse test	N.A
	c) Metal points and wires with a cross section of 2 mm or less that do not necessarily present a sharp point according to 8.12 are considered to be potentially hazardous sharp point.	N.A
	d) Large and bulky toys	N.A
	e) Glued wooden toys and toys with glued-on plastic decals	N.A
	f) The casing of toys intended for children too young to sit up unaided, shall not crack when tested according to 5.1 b).A crack may be accepted if it clearly does not create a hazard.	N.A
	g) For foam toys and toys containing accessible foam components	N.A
5.2	Soft-filled toys and soft-filled parts of a toy	N.A
5.3	Plastic sheeting	N.A
5.4	Cords, chains and electrical cables in toys	N.A
5.5	Liquid-filled toys	N.A
5.6	Speed limitation of electrically-driven ride-on toys	N.A
5.7	Glass and porcelain	N.A
5.8	Shape and size of certain toys	N.A
5.9	Toys comprising monofilament fibres	N.A
5.10	Small balls	N.A
5.11	Play figures	N.A
5.12	Hemispheric-shaped toys	N.A
5.13	Suction cups	N.A
5.14	Straps intended to be worn fully or partially around the neck	N.A



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5.15	Sledges with cords for pulling	N.A
<b>6</b>	<b>Packaging</b>	N.A
<b>7</b>	<b>Warnings, markings and instructions for use</b>	
7.1	General <b>(See Note)</b>	-
7.2	Toys not intended for children under 36 months	P
7.3	Latex balloons	N.A
7.4	Aquatic toys	N.A
7.5	Functional toys	N.A
7.6	Hazardous sharp functional edges and points	N.A
7.7	Projectile toys	N.A
7.8	Imitation protective masks and helmets	N.A
7.9	Toy kites	N.A
7.10	Roller skates, inline skates, skateboards and certain other ride-on toys	N.A
	7.10.1 Roller skates, inline skates and skateboards	N.A
	7.10.2 Ride-on toys without a braking device	N.A
	7.10.3 Electrically-driven ride-on toys	N.A
	7.10.4 Instructions for use	N.A
7.11	Toys intended to be strung across a cradle, cot, or perambulator	N.A
7.12	Liquid-filled teethers	N.A
7.13	Percussion caps specifically designed for use in toys	N.A
7.14	Acoustics	N.A
7.15	Toy bicycles	N.A
7.16	Toys intended to bear the mass of a child	N.A
7.17	Toys comprising monofilament fibres	N.A
7.18	Toy scooters	N.A
7.19	Rocking horses and similar toys	N.A
7.20	Magnetic/electrical experimental sets	N.A
7.21	Toys with electrical cables exceeding 300 mm in length	N.A
7.22	Toys with cords or chains intended for children of 18 months and over but under 36 months	N.A
7.23	Toys intended to be attached to a cradle, cot or perambulator	N.A
7.24	Sledges with cords for pulling	N.A
7.25	Flying toys	N.A
7.26	Improvised projectiles	N.A

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**NOTE: 2009/48/EC Toy Safety Directive And EN 71-1 Clause 7 – A.33 Markings Requirements**

	Observation Result	Location
<b>Manufacturer's Name - Address</b>	<input checked="" type="checkbox"/> Present <input type="checkbox"/> Absent	Toy
<b>Importer's Name - Address</b>	<input type="checkbox"/> Present <input type="checkbox"/> Absent <input checked="" type="checkbox"/> N.A	-
<b>Type, Batch, Serial or Model Number</b>	<input checked="" type="checkbox"/> Present <input type="checkbox"/> Absent	Toy
<b>CE Mark</b>	<input checked="" type="checkbox"/> Present <input type="checkbox"/> Absent	Toy
<b>Washing/Cleaning Instruction</b>	<input type="checkbox"/> Present <input type="checkbox"/> Absent <input checked="" type="checkbox"/> N.A	-
<b>Language of the Warnings</b>	<input checked="" type="checkbox"/> Turkish <input type="checkbox"/> English <input type="checkbox"/> Other <input type="checkbox"/> N.A	Toy
<p>1- The manufacturer's name, registered trade name or registered trade mark and the address at which the manufacturer can be contacted shall be indicated on the toy or, where that is not possible, on its <i>packaging</i> or in a document accompanying the toy. This requirement applies also to the name and address etc. of any importer.</p> <p>2- Manufacturers shall ensure that their toys bear a type, batch, serial or model number or other element allowing their identification, or where the size or nature of the toy does not allow it, that the required information is provided on the <i>packaging</i> or in a document accompanying the toy.</p> <p>3- The CE marking shall be affixed visibly, legibly and indelibly to the toy, to an affixed label or to the <i>packaging</i>. The CE marking shall be at least 5 mm high.</p> <p>4- Manufacturers and importers shall ensure that the toy is accompanied by instructions and safety information in a national language or languages where the toy is to be sold.</p> <p>5- According to Directive 2009/48/EC the following safety requirements apply regarding cleaning and <i>washing</i>: "A toy intended for use by children under 36 months must be designed and manufactured in such a way that it can be cleaned. A textile toy shall, to this end, be washable, except if it contains a mechanism that may be damaged if soak washed." The manufacturer should, if applicable, provide instructions on how the toy has to be cleaned.</p>		

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## 2- EN 71-2 ANALYSIS

### **Safety Of Toys - Flammability** Specification: EN 71-2:2020

CLAUSE	TEST	VERDICT
4	<b>Requirements</b>	
4.1	<b>General requirements</b>	P
4.2	<b>Toys to be worn on the head</b>	N.A
	<b>4.2.2</b> Beards, moustaches, wigs, etc., made from pile or flowing elements which protrude 50 mm or more from the surface of the toy	N.A
	<b>4.2.3</b> Beards, moustaches, wigs, etc., made from pile or flowing elements which protrude less than 50 mm from the surface of the toy	N.A
	<b>4.2.4</b> Full or partial moulded head masks	N.A
	<b>4.2.5</b> Toys to be worn on the head (except those covered by 4.2.2 and 4.2.3), hoods, headdresses including upward protruding items and masks not covered by 4.2.4 which partially or fully cover the head (e.g. fabric and paperboard masks, eye masks, face masks), but excluding those items covered by 4.3	N.A
4.3	<b>Toy disguise costumes and toys intended to be worn by a child in play</b>	N.A
4.4	<b>Toys intended to be entered by a child</b>	N.A
4.5	<b>Soft-filled toys</b>	N.A

P: Pass  
F: Fail  
N.A: Not Applicable

### **3- EN 71-3 ANALYSIS**

#### **Safety Of Toys: Migration of Certain Elements**

#### **TOXIC ELEMENTS ANALYSIS**

#### **TS EN 71-3+A1:2021**

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

<b>Toy Material</b>	<b>Category I</b>	<b>Category II</b>	<b>Category III</b>	<b>Parts</b>
Paints, varnishes, varnishes, printing inks, polymers, coatings and similar coatings	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26</b>
Polymeric and similar materials, including laminates with or without textile reinforcement, except for other textiles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Paper and cardboard	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Textiles, natural or synthetic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Glass, ceramics, metal materials	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Other materials with or without bulk paint (eg wood, fiber board, hard plate, bone and leather)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Compressed dye tablets, materials intended to leave a trace or such similar materials in solid form in the toy (eg, interior of coloring pencils, chalk, pastel paint)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Soft modeling materials including modeling sludge and plaster	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Finger paints, varnishes, varnishes, liquid ink in the fountain pen and liquid paints containing such similar materials (eg, adhesive and moist substances, foam solution) in liquid form in the toy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Stick adhesives	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

ELEMENT	IMMIGRATION		
	CATEGORY I mg/kg	CATEGORY II mg/kg	CATEGORY III mg/kg
ALUMINIUM (Al)	2250	560	28130
ANTIMONY (Sb)	45	11,3	560
ARSENIC (As)	3,8	0,9	47
COPPER (Cu)	622,5	156	7700
BARIUM (Ba)	1500	375	18750
BORON (B)	1200	300	15000
MERCURY (Hg)	7,5	1,9	94
ZINC (Zn)	3750	938	46000
CADMIUM (Cd)	1,3	0,3	17
TIN (Sn)	15000	3750	180000
COBALT (Co)	10,5	2,6	130
CHROMIUM (III)	37,5	9,4	460
CHROMIUM (VI)	0,02	0,005	0,053
LEAD (Pb)	2	0,5	23
MANGAN (Mn)	1200	300	15000
NICKEL (Ni)	75	18,8	930
ORGANIC TIN	0,9	0,2	12
SELENIUM (Se)	37,5	9,4	460
STRONTIUM (Sr)	4500	1125	56000

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ELEMENTS	PARTS (ppm)					REPORTING LIMIT (ppm)	REQUIREMENT (ppm)
	1	2	3	4	5		
ANTIMONY (Sb)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	560
ARSENIC (As)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	47
BARIUM (Ba)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	18750
CADMIUM (Cd)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	17
CHROMIUM (III)	N.D	N.D	N.D	N.D	N.D	<b>0,005</b>	460
CHROMIUM (VI)	N.D	N.D	N.D	N.D	N.D	<b>0,0005</b>	0,053
LEAD (Pb)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	23
MERCURY (Hg)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	94
SELENIUM (Se)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	460
ALUMINIUM (Al)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	28130
BORON (B)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	15000
COBALT (Co)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	130
COPPER (Cu)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	7700
MANGAN (Mn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	15000
NICKEL (Ni)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	930
STRONTIUM (Sr)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	56000
TIN (Sn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	180000
ORGANIC TIN	N.D	N.D	N.D	N.D	N.D	<b>0,02</b>	12
ZINC (Zn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	46000
<b>PASS / FAIL</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>		

\*The reported values were calculated with the sum of the immigration values.

\*N.D = Not Detected

\*All results below the reporting limit are written in N.D.

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ELEMENTS	PARTS (ppm)					REPORTING LIMIT (ppm)	REQUIREMENT (ppm)
	6	7	8	9	10		
ANTIMONY (Sb)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	560
ARSENIC (As)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	47
BARIUM (Ba)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	18750
CADMIUM (Cd)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	17
CHROMIUM (III)	N.D	N.D	N.D	N.D	N.D	<b>0,005</b>	460
CHROMIUM (VI)	N.D	N.D	N.D	N.D	N.D	<b>0,0005</b>	0,053
LEAD (Pb)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	23
MERCURY (Hg)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	94
SELENIUM (Se)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	460
ALUMINIUM (Al)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	28130
BORON (B)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	15000
COBALT (Co)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	130
COPPER (Cu)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	7700
MANGAN (Mn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	15000
NICKEL (Ni)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	930
STRONTIUM (Sr)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	56000
TIN (Sn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	180000
ORGANIC TIN	N.D	N.D	N.D	N.D	N.D	<b>0,02</b>	12
ZINC (Zn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	46000
<b>PASS / FAIL</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>		

\*The reported values were calculated with the sum of the immigration values.

\*N.D = Not Detected

\*All results below the reporting limit are written in N.D.

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ELEMENTS	PARTS (ppm)					REPORTING LIMIT (ppm)	REQUIREMENT (ppm)
	11	12	13	14	15		
ANTIMONY (Sb)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	560
ARSENIC (As)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	47
BARIUM (Ba)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	18750
CADMIUM (Cd)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	17
CHROMIUM (III)	N.D	N.D	N.D	N.D	N.D	<b>0,005</b>	460
CHROMIUM (VI)	N.D	N.D	N.D	N.D	N.D	<b>0,0005</b>	0,053
LEAD (Pb)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	23
MERCURY (Hg)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	94
SELENIUM (Se)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	460
ALUMINIUM (Al)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	28130
BORON (B)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	15000
COBALT (Co)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	130
COPPER (Cu)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	7700
MANGAN (Mn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	15000
NICKEL (Ni)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	930
STRONTIUM (Sr)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	56000
TIN (Sn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	180000
ORGANIC TIN	N.D	N.D	N.D	N.D	N.D	<b>0,02</b>	12
ZINC (Zn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	46000
<b>PASS / FAIL</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>		

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ELEMENTS	PARTS (ppm)					REPORTING LIMIT (ppm)	REQUIREMENT (ppm)
	16	17	18	19	20		
ANTIMONY (Sb)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	560
ARSENIC (As)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	47
BARIUM (Ba)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	18750
CADMIUM (Cd)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	17
CHROMIUM (III)	N.D	N.D	N.D	N.D	N.D	<b>0,005</b>	460
CHROMIUM (VI)	N.D	N.D	N.D	N.D	N.D	<b>0,0005</b>	0,053
LEAD (Pb)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	23
MERCURY (Hg)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	94
SELENIUM (Se)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	460
ALUMINIUM (Al)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	28130
BORON (B)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	15000
COBALT (Co)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	130
COPPER (Cu)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	7700
MANGAN (Mn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	15000
NICKEL (Ni)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	930
STRONTIUM (Sr)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	56000
TIN (Sn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	180000
ORGANIC TIN	N.D	N.D	N.D	N.D	N.D	<b>0,02</b>	12
ZINC (Zn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	46000
<b>PASS / FAIL</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>		

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\*N.D = Not Detected

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ELEMENTS	PARTS (ppm)					REPORTING LIMIT (ppm)	REQUIREMENT (ppm)
	21	22	23	24	25		
ANTIMONY (Sb)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	560
ARSENIC (As)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	47
BARIUM (Ba)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	18750
CADMIUM (Cd)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	17
CHROMIUM (III)	N.D	N.D	N.D	N.D	N.D	<b>0,005</b>	460
CHROMIUM (VI)	N.D	N.D	N.D	N.D	N.D	<b>0,0005</b>	0,053
LEAD (Pb)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	23
MERCURY (Hg)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	94
SELENIUM (Se)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	460
ALUMINIUM (Al)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	28130
BORON (B)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	15000
COBALT (Co)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	130
COPPER (Cu)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	7700
MANGAN (Mn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	15000
NICKEL (Ni)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	930
STRONTIUM (Sr)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	56000
TIN (Sn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	180000
ORGANIC TIN	N.D	N.D	N.D	N.D	N.D	<b>0,02</b>	12
ZINC (Zn)	N.D	N.D	N.D	N.D	N.D	<b>0,125</b>	46000
<b>PASS / FAIL</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>	<b>PASS</b>		

\*The reported values were calculated with the sum of the immigration values.

\*N.D = Not Detected

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ELEMENTS	PARTS (ppm)					REPORTING LIMIT (ppm)	REQUIREMENT (ppm)
	26						
ANTIMONY (Sb)	N.D					<b>0,125</b>	560
ARSENIC (As)	N.D					<b>0,125</b>	47
BARIUM (Ba)	N.D					<b>0,125</b>	18750
CADMIUM (Cd)	N.D					<b>0,125</b>	17
CHROMIUM (III)	N.D					<b>0,005</b>	460
CHROMIUM (VI)	N.D					<b>0,0005</b>	0,053
LEAD (Pb)	N.D					<b>0,125</b>	23
MERCURY (Hg)	N.D					<b>0,125</b>	94
SELENIUM (Se)	N.D					<b>0,125</b>	460
ALUMINIUM (Al)	N.D					<b>0,125</b>	28130
BORON (B)	N.D					<b>0,125</b>	15000
COBALT (Co)	N.D					<b>0,125</b>	130
COPPER (Cu)	N.D					<b>0,125</b>	7700
MANGAN (Mn)	N.D					<b>0,125</b>	15000
NICKEL (Ni)	N.D					<b>0,125</b>	930
STRONTIUM (Sr)	N.D					<b>0,125</b>	56000
TIN (Sn)	N.D					<b>0,125</b>	180000
ORGANIC TIN	N.D					<b>0,02</b>	12
ZINC (Zn)	N.D					<b>0,125</b>	46000
<b>PASS / FAIL</b>	<b>PASS</b>						

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#### 4- POLYAROMATIC HYDROCARBONS (PAH'S)

Part Number	Test Name	Method	Unit	Result	Requirement
1-2-3	Polyaromatic Hydrocarbons (PAH's)	ISO TS 16190	ppm	< 0,1 ppm	0,5 ppm
4-5	Polyaromatic Hydrocarbons (PAH's)	ISO TS 16190	ppm	< 0,1 ppm	0,5 ppm
6	Polyaromatic Hydrocarbons (PAH's)	ISO TS 16190	ppm	< 0,1 ppm	0,5 ppm

ppm: part per million = (mg/kg)  
< = Low

1.Benzo(a)pyrene (BaP)  
CAS No 50-32-8

4.Chrysen (CHR)  
CAS No 218-01-9

7.Benzo(k) fluoranthene (BkFA)  
CAS No 207-08-9

2.Benzo(e)pyrene (BeP)  
CAS No 192-97-2

5.Benzo(b) fluoranthene (BbFA)  
CAS No 205-99-2

8.Dibenzo(a,h) anthracene (DBAha)  
CAS No 53-70-3

3.Benzo(a) anthracene(BaA)  
CAS No 56-55-3

6.Benzo(j) fluoranthene (BjFA)  
CAS No 205-82-3

#### 5-Determination of Phthalate

Part Number	Test Name	Method	UoM	Measurement Limit	Result	Requirement
1-2-3	DIBUTYL PHTHALATE (DBP)	CPSC-CH-C1001-09.3	-	<50 mg/kg	<50 mg/kg	Total: 1000 mg/kg
	BENZYL BUTYL PHTHALATE (BBP)				<50 mg/kg	
	DIETHYL HEXYL PHTHALATE (DEHP)				<50 mg/kg	
	DI-N-OCTYL PHTHALATE (DNOP)				<50 mg/kg	
	DIISONONYL PHTHALATE (DINP)				<50 mg/kg	
	DIISODECYL PHTHALATE (DIDP)				<50 mg/kg	
	DIISOBUTYL PHTHALATE (DIBP)				<50 mg/kg	
	TOTAL PHTHALATE				<50 mg/kg	
4-5	DIBUTYL PHTHALATE (DBP)	CPSC-CH-C1001-09.3	-	<50 mg/kg	<50 mg/kg	Total: 1000 mg/kg
	BENZYL BUTYL PHTHALATE (BBP)				<50 mg/kg	
	DIETHYL HEXYL PHTHALATE (DEHP)				<50 mg/kg	
	DI-N-OCTYL PHTHALATE (DNOP)				<50 mg/kg	
	DIISONONYL PHTHALATE (DINP)				<50 mg/kg	
	DIISODECYL PHTHALATE (DIDP)				<50 mg/kg	
	DIISOBUTYL PHTHALATE (DIBP)				<50 mg/kg	
	TOTAL PHTHALATE				<50 mg/kg	
6	DIBUTYL PHTHALATE (DBP)	CPSC-CH-C1001-09.3	-	<50 mg/kg	<50 mg/kg	Total: 1000 mg/kg
	BENZYL BUTYL PHTHALATE (BBP)				<50 mg/kg	
	DIETHYL HEXYL PHTHALATE (DEHP)				<50 mg/kg	
	DI-N-OCTYL PHTHALATE (DNOP)				<50 mg/kg	
	DIISONONYL PHTHALATE (DINP)				<50 mg/kg	
	DIISODECYL PHTHALATE (DIDP)				<50 mg/kg	
	DIISOBUTYL PHTHALATE (DIBP)				<50 mg/kg	
	TOTAL PHTHALATE				<50 mg/kg	

ppm: part per million = (mg/kg)  
< = Low

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**Photo of the Sample**



**#END OF REPORT#**