

No.T32320270438TY

Date: Jul 11, 2023

Page 1 of 43

SAFARI LTD

8010 WESTSIDE INDUSTRIAL DRIVE, JACKSONVILLE, FLORIDA 32219, USA

The following samples were submitted and identified by/on behalf of the client as:

DINO DANA

Collection / Item #/ Item Name

SGS Case No.

Country of Origin

Country of Destination

Labeled Age Grading
Requested Age Grading
Age Group Assessed As Per Age Guideline

Age Group Applied in Testing Sample Receiving Date

Testing Period

SEE ATTACHMENT CA323202624179

**CHINA** 

USA, EU, CANADA, AUSTRALIA

**NOT STATED** 

3 YEARS+

3 YEARS+ MAR 20, 2023

MAR 20, 2023 - MAY 16, 2023

Test Requested	Conclusion
EN 71-1:2014+A1:2018 – Safety of toys – Part 1: Mechanical and Physical Properties	PASS
Labeling requirement (Washing/Cleaning Label, CE mark, importer / manufacturer mark (name, address), product identification) according to Informative Annex A.26 and A.33 of the European standard on Safety of toys EN 71-1:2014+A1:2018 and the Directive 2009/48/EC-Safety of toys	SEE RESULT
EN 71-2:2020 – Safety of toys – Part 2: Flammability	PASS
Directive 2009/48/EC and its amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2018/725, Commission Directive (EU) 2019/1922 – EN 71-3:2019 + A1:2021 – Migration of certain elements (All conclusive testing)	PASS
European Regulation (EC) No. 1907/2006 (REACH), Annex XVII and its Amendments – Cadmium Content	PASS
European Regulation (EC) No. 1907/2006 (REACH) Annex XVII and its amendments – Organostannic compounds	PASS
European Regulation (EC) No. 1907/2006 (REACH) Annex XVII and its amendment (EU) 2018/2005 – Phthalate content	PASS
Regulation (EC) No. 1907/2006 (REACH), Annex XVII and its Amendments – PAHs Content	PASS
Article 11 of European Directive 94/62/EC and its amendments – Total Lead, Cadmium, Mercury and Hexavalent Chromium Content	PASS
Commission Directive (EU) 2017/898 amending Appendix C of Annex II to European Directive 2009/48/EC – Migration BPA	PASS
ASTM F963-17 Standard Consumer Safety Specification for Toy Safety	PASS
For existence of tracking label per Consumer Product Safety Improvement Act (CPSIA) of 2008 section 103 tracking labels for children's products	PASS
CPSIA section 101 - Total Lead content	
CPSIA - Lead in Paint/Similar Surface Coating Materials	PASS
CPSIA - Lead in Accessible Substrate Materials	PASS
US 16 CFR Part 1307 – Phthalates Content	PASS

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No.T32320270438TY

Date: Jul 11, 2023

Page 2 of 43

Test Requested	Conclusion
US Model Toxics in Packaging Legislation (TPCH: Toxics in Packaging Clearing House) (formerly drafted by CONEG) – Total Lead, Cadmium, Mercury and Hexavalent Chromium content	PASS
US California Proposition 65 – Total Lead Content	PASS
California Prop 65 - Phthalates Content	PASS
Toys Regulations SOR/2011-17 amended up to January 11, 2019 of Canada Consumer Product Safety Act. (Including amendments SOR/2012-71, SOR/2016-195, SOR/2016-302 and SOR/2018-138)	PASS
Canada Consumer Product Safety Act (S.C. 2010, c. 21), Consumer Products Containing Lead Regulations, SOR/2018-83 – Total Lead content	PASS
Canada Phthalates Regulation (SOR/2016-188)( formerly restricted under SOR/2010-298)	PASS
AS/NZS ISO 8124.1:2019 + A1:2020 + A2:2020 – Safety of toys – Part 1: Safety aspects related to mechanical and physical properties	PASS
AS/NZS 8124.2:2016 – Safety of toys – Part 2: Flammability	PASS
AS/NZS ISO 8124.3: 2021 – Safety of toys – Part 3 – Migration of Certain Elements	PASS
As requested by client, SVHC screening is performed according to: Two hundred and thirty-three (233) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on and before Jan 17, 2023 regarding Regulation (EC) No 1907/2006 concerning the REACH.	PASS
CPSC 16 CFR 1303 - Lead in Paint/Similar Surface Coating Materials	PASS

\*\*\*\*\*\*\* FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) \*\*\*\*\*\*\*

Signed for and on behalf of SGS Hong Kong Ltd.

Wong Sau Wai, Athena

Oshene

Assistant Technical Manager

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No.T32320270438TY

Date: Jul 11, 2023

Page 3 of 43

# **ATTACHMENT**

Collection	Item #	Item Name	CORRESPONDING ITEM #
DINO DANA	100986	Dino Dana Triceratops Baby with Egg	
DINO DANA	100987	Dino Dana Stegosaurus Baby with Egg	
DINO DANA	100988	Dino Dana Tyrannosaurus Rex Baby with Egg	
DINO DANA	100989	Dino Dana Spinosaurus Baby with Egg	
DINO DANA	100990	Dino Dana Quetzalcoatlus Baby with Egg	
DINO DANA	101006	Dino Dana Feathered Tyrannosaurus Rex	
DINO DANA	100934	Dino Dana T-Rex with Augmented Reality	
DINO DANA	100935	Dino Dana T-Rex Baby with Augmented Reality	
DINO DANA	101023	Zuul	
DINO DANA	101026	Stygimoloch	
DINO DANA	101044	Nanotyrannus	

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No.T32320270438TY

Date: Jul 11, 2023

Page 4 of 43

#### **Test Results:**

#### EN 71-1:2014+A1:2018 - SAFETY OF TOYS - PART 1: MECHANICAL AND PHYSICAL PROPERTIES

AS SPECIFIED IN EN 71-1:2014+A1:2018 - SAFETY OF TOYS - PART 1: MECHANICAL AND PHYSICAL **PROPERTIES** 

#### Clauses relevant to the item:

<u>Clause</u>	<u>Description</u>	<u>Result</u>
4	General requirements	
4.1	Material cleanliness	<u>Pass</u>
4.7	Edges	<u>Pass</u>
4.8	Points and metallic wires	<u>Pass</u>
6	Packaging	<u>Pass</u>
7	Warnings, markings and instructions for use	
7.1	General Requirements	<u>Pass</u>
	Note: Please note that for assessing the visibility and legibility of warnings, CEN has introduced good practice in the informative Annex A.33 by addressing the following aspects:	
	a) Emphasising the warning	
	b) Contrast, background and colours	
	c) Reflecting surfaces and obscuring material	
	d) Font type	
	e) Font size	
	f) Logical direction of text	
	For more details, see EN 71-1	
7.2	Toys not intended for children under 36 months (Remark: The toy contains small part. It is acceptable because appropriate warning is found on packaging.)	Pass See Remark

Only English warnings were checked for the clause 7. According to 2009/48/EC, warnings and safety instructions shall be written in a language or languages easily understood by consumers.

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No.T32320270438TY

Date: Jul 11, 2023

Page 5 of 43

LABELING REQUIREMENT (WASHING/CLEANING INSTRUCTION, CE MARK, IMPORTER / MANUFACTURER NAME AND ADDRESS. PRODUCT IDENTIFICATION) ACCORDING TO INFORMATIVE ANNEX A.26 AND A.33 OF THE EUROPEAN STANDARD ON SAFETY OF TOYS EN 71-1:2014+A1:2018 AND THE DIRECTIVE 2009/48/EC - SAFETY OF TOYS

# Summary table:

	Observation Result	Location
Washing/Cleaning instruction	Not Applicable	
CE mark	Present	Packaging
Importer's Name & Address	Present	Packaging
Manufacturer's Name & Address	Present	Packaging
Product ID	Present	Toy and Packaging

#### Note:

- According to Directive 2009/48/EC, 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 must, 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. According to the GUIDANCE DOCUMENT ON THE APPLICATION OF DIRECTIVE 2009/48/EC ON THE SAFETY OF TOYS, manufacturer shall not label "surface washing" on textile toys which, under the TSD, need to be soak washable.
- CE marking should be visible from outside the packaging and its height must be at least 5mm.
- Manufacturer's and Importer's name, registered trade name or registered trade mark and the address at which the manufacturer can be contacted must be indicated on the toy or, where that is not possible, on its packaging or in a document accompanying the toy.
- Manufacturers must 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 packaging or in a document accompanying the toy.

# EN 71-2:2020 - SAFETY OF TOYS - PART 2: FLAMMABILITY

AS SPECIFIED IN EN 71-2:2020 - SAFETY OF TOYS - PART 2: FLAMMABILITY

Clauses relevant to the item:

Clause **Description** Result 4.1 General requirements **Pass** 

Type of gas: Butane gas used in the test burner

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No.T32320270438TY

Date: Jul 11, 2023

Page 6 of 43

# <u>Directive 2009/48/EC and its amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2018/725, Commission Directive (EU) 2019/1922 – EN 71-3:2019 + A1:2021 – Migration of certain</u> <u>elements</u>

Category III: Scraped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by ICP-OES. / ICP-MS. Chromium (III) was obtained by calculation, chromium (VI) was analyzed by IC-UV-Vis and organic tin was analyzed by GC-MS.

Test Item(s)			Result(s)	MDL	Permissible Limit
Specimen No.			1 - 44		
Mass of trace amount		(mg)			
Soluble Aluminium	(AI)	(mg/kg)	ND	50	28130
Soluble Antimony	(Sb)	(mg/kg)	ND	10	560
Soluble Arsenic	(As)	(mg/kg)	ND	10	47
Soluble Barium	(Ba)	(mg/kg)	ND	50	18750
Soluble Boron	(B)	(mg/kg)	ND	50	15000
Soluble Cadmium	(Cd)	(mg/kg)	ND	5	17
Soluble Chromium#+	(Cr)	(mg/kg)	ND	0.15	
Soluble Chromium (III)	(Cr (III))	(mg/kg)	ND	1	460
Soluble Chromium (VI)	(Cr (VI))	(mg/kg)	ND	0.010	0.053
Soluble Cobalt	(Co)	(mg/kg)	ND	10	130
Soluble Copper	(Cu)	(mg/kg)	ND	50	7700
Soluble Lead	(Pb)	(mg/kg)	ND	2.3	23
Soluble Manganese	(Mn)	(mg/kg)	ND	50	15000
Soluble Mercury	(Hg)	(mg/kg)	ND	10	94
Soluble Nickel	(Ni)	(mg/kg)	ND	10	930
Soluble Selenium	(Se)	(mg/kg)	ND	10	460
Soluble Strontium	(Sr)	(mg/kg)	ND	50	56000
Soluble Tin^	(Sn)	(mg/kg)	ND	3.0	180000
Soluble Organic Tin		(mg/kg)	ND	-	12
Soluble Zinc	(Zn)	(mg/kg)	ND	50	46000

Test Item(s)		Soluble Organic Tin Result(s) (mg/kg)	MDL
1031110111(3)		1 - 44	(mg/kg)
Methyl tin	(MeT)	ND	0.3
Di-n-propyl tin	(DProT)	ND	0.3
Dimethyl tin	DMT	ND	0.3
Butyl tin	(BuT)	ND	0.3
Dibutyl tin	(DBT)	ND	0.3
Tributyl tin	(TBT)	ND	0.3
n-Octyl tin	(MOT)	ND	0.3
Tetrabutyl tin	(TeBT)	ND	0.3
Diphenyl tin	(DPhT)	ND	0.3
Di-n-octyl tin	(DOT)	ND	0.3
Triphenyl tin	(TPhT)	ND	0.3

- Specimen Description:

  1. Beige soft plastic (100986)
- Pale beige soft plastic (100987)
- Dull beige soft plastic (100988)
   Dull green soft plastic (100989)
   Dk. Beige soft plastic (100990)

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Test Report No.T32320270438TY Date: Jul 11, 2023 Page 7 of 43

Specimen Description:

- Deep beige soft plastic (101006)
   Bright beige soft plastic (100934)
   Dull green soft plastic (100935)

- Dull beige soft plastic (101026)
   Dusty green soft plastic (101023)
- 11. Dull flesh soft plastic (101044)
- 12. Orange coating (100986)
- 13. Dk. Brown coating (100986)
- 14. Pale yellow coating (100987)

- 15. Dk. Red coating (100987) 16. Dk. Cyan coating (100987) 17. Dull yellow coating (100988)
- 18. Deep beige coating (100988)
- Black-brown coating (100988)
- 20. Bright orange coating (100989) 21. Lt. Cyan coating (100989)
- 22. Blue-purple coating (100990)
- 23. Bright yellow coating (100990)
- 24. Dk. Pińkish red coating (100990)
- 25. Dull orange coating (101006)
- 26. Lt. Brown-yellow coating (101006)
- 27. Dk. Grey-blue coating (101006)
- 28. White coating (101006, 100987, 100988, 100989)
  29. Black coating (101006, 100934, 101023, 100986, 100987, 100988, 100989, 100990, 100935, 101026)
- 30. Lt. White coating (101006) 31. Deep purple coating (101006)
- Pale red coating (101006)
- 33. Beige coating (100934)
- 34. Dull pink-red coating (100934) 35. Deep brown coating (100934, 101023, 100935)
- 36. Deep black coating (100934) 37. Dk. Green coating (100935)
- 38. Deep green coating (101023) 39. Dk. Brown coating (101023) 40. Pink coating (101026)

- 41. Deep grey coating (101026)
- 42. Dull beige coating (101026)
- 43. Deep black-brown coating (101044)
- 44. Pale white coating (101044)

Note: mg/kg = milligram per kilogram

- mg = milligram
- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- 1% = 10000 mg/kg = 10000 ppm
- \* Soluble Chromium is not restricted by EN71-3:2019 + A1:2021, results shown only for reference

As received, the below test part is(are) less than 10 mg, therefore such component(s) was(were) not tested for migration of certain elements, as specified in EN71-3:2019 + A1:2021.

- Deep pink coating (100986)
   Lt. Brown coating (100986)
   Pale orange coating (100987)
- Dk. Blue coating (100990)
- Deep pink coating (100990)
- Bright red coating (100990) 6.
- Lt. Red coating (100934)

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No.T32320270438TY

Date: Jul 11, 2023

Page 8 of 43

As received, the below test part is(are) less than 10 mg, therefore such component(s) was(were) not tested for migration of certain elements, as specified in EN71-3:2019 + A1:2021.

- 8. Pale silvery coating (100964)9. Deep yellow coating (100935)
- 10. Yellow coating (100935)
- 11. Deep pink coating (100935)
- 12. Pale silvery coating (100935) 13. Grey coating (101026)
- 14. Pale beige coating (101044)
- 15. Pale pink coating (101044)
- 16. Black-grey coating (101044)
- 17. Deep pink-red coating (101044)

# European Regulation (EC) No. 1907/2006 (REACH), Annex XVII and its Amendments - Cadmium Content

Method: With reference to EN1122: 2001 method B

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) / Atomic Absorption Spectrometer (AAS)

#### For Plastic

Test Item(s)	Cadmium (Cd)
Permissible Limit (mg/kg)	100
Specimen Description	Result(s) (mg/kg)
1. Beige soft plastic (100986) + Pale beige soft plastic (100987) + Dull beige soft plastic (100988)	ND
2. Dull green soft plastic (100989) + Dk. Beige soft plastic (100990) + Deep beige soft plastic (101006)	ND
3. Bright beige soft plastic (100934) + Dull green soft plastic (100935) + Dull beige soft plastic (101026)	ND
4. Dusty green soft plastic (101023) + Dull flesh soft plastic (101044)	ND
5. Brown plastic (100986, 100987, 100988, 100989, 100990)	ND

#### For Paint on Painted Article

Test Item(s)	Cadmium (Cd)
Permissible Limit (mg/kg)	1000
Specimen Description	Result(s) (mg/kg)
<ol> <li>Multi-color coating (100986) + Multi-color coating (100987) + Multi-color coating (100988)</li> </ol>	ND
Multi-color coating (100989) + Multi-color coating (100990) + Multi-color coating (101006)	ND
<ol> <li>Multi-color coating (100934) + Multi-color coating (100935) + Multi-color coating (101023)</li> </ol>	ND
4. Multi-color coating (101026) + Multi-color coating (101044)	ND

# Note:

- Permissible and Reference Limit specified by Commission Regulation (EU) No 494/2011 & Commission Regulation (EU) No 2016/217 amending Annex XVII of RÈACH Regulation (EC) No 1907/2006 (previously restricted under entry 23 of Regulation (EC) No 552/2009 and directive 91/338/EC).
- mg/kg = milligram per kilogram
- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 5 mg/kg

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No.T32320270438TY

Page 9 of 43

1% = 10000 mg/kg = 10000 ppm

+ Composite test has been performed as per client's request and the results are calculated using the minimum specimen weight

Date: Jul 11, 2023

# European Regulation (EC) No. 1907/2006 (REACH) Annex XVII and its amendments - Organostannic compounds

Method: With reference to ISO 17353: 2004

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

Test Item(s) Specimen No.	Result(s) (%) 1 - 5	MDL (%)	Permissible Limit (%)
Dibutyltin (DBT) (as Tin)	ND	0.010	0.1
Dioctyltin (DOT) (as Tin)	ND	0.010	0.1
Tri-substituted Organostannic Compounds (as Tin)	ND	0.010	0.1

# **Specimen Description:**

Beige soft plastic w/ multi-color coating (100986) + Pale beige soft plastic w/ multi-color coating (100987) + Dull beige soft plastic w/ multi-color coating (100988)

Dull green soft plastic w/ multi-color coating (100989) + Dk. Beige soft plastic w/ multi-color coating

(100990) + Deep beige soft plastic w/ multi-color coating (101006)

Bright beige soft plastic w/ multi-color coating (100934) + Dull green soft plastic w/ multi-color coating (100935) + Dull beige soft plastic w/ multi-color coating (101026)

Dusty green soft plastic w/ multi-color coating (101023) + Dull flesh soft plastic w/ multi-color coating

5. Brown plastic (100986, 100987, 100988, 100989, 100990)

Note:

- % = percentage by weight
- MDL = Method Detection Limit
- ND = Not Detected (lower than MDL)

NA = Not Applicable

Tri-substituted Organostannic compounds are represented by Tributyltin (TBT) compounds, Triphenyltin (TPhT) compounds, Triphenyltin (TPT) compounds, Tricyclohexyltin (TCyT) compounds and Tri-n-octyltin (TOT) compounds, Trimethyltin (TMT) compounds

+ Composite test has been performed as per client's request and the results are calculated using the total specimen weight

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No.T32320270438TY

Date: Jul 11, 2023

Page 10 of 43

# European Regulation (EC) No. 1907/2006 (REACH) Annex XVII and its amendment (EU) 2018/2005 -Phthalate content

Method: With reference to CPSC-CH-C1001-09.4

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS) / High Performance Liquid Chromatography with Mass Spectrometer (HPLC-MS)

Materials can be placed in the mouth for toys & childcare articles

Test Item(s)	CAS No.	Result (s) (%)	MDL	Permissible
Specimen No.		1 - 5	(%)	Limit (%)
Dibutyl Phthalate (DBP)	84-74-2	ND	0.003	0.1
Benzylbutyl Phthalate (BBP)	85-68-7	ND	0.003	0.1
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	0.003	0.1
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	0.010	
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	0.003	
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	0.010	
Diisobutyl phthalate (DIBP)	84-69-5	ND	0.003	0.1
Total (DBP+BBP+DEHP+DIBP)		ND		0.1
Total (DINP+DNOP+DIDP)		ND		0.1

# Specimen Description:

- Beige soft plastic w/ multi-color coating (100986) + Pale beige soft plastic w/ multi-color coating (100987) + Dull beige soft plastic w/ multi-color coating (100988)
- 2. Dull green soft plastic w/ multi-color coating (100989) + Dk. Beige soft plastic w/ multi-color coating (100990) + Deep beige soft plastic w/ multi-color coating (101006)
- Bright beige soft plastic w/ multi-color coating (100934) + Dull green soft plastic w/ multi-color coating (100935) + Dull beige soft plastic w/ multi-color coating (101026)
- Dusty green soft plastic w/ multi-color coating (101023) + Dull flesh soft plastic w/ multi-color coating (101044)
- Brown plastic (100986, 100987, 100988, 100989, 100990)

Note:

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- % = percentage by weight
- + Composite test has been performed as per client's request and the results are calculated using the total specimen weight

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No.T32320270438TY

Date: Jul 11, 2023

Page 11 of 43

# Regulation (EC) No. 1907/2006 (REACH), Annex XVII and its Amendments - PAHs Content

Method: With reference to AfPS GS 2019:01 PAK method.

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

#### For Toy or childcare product

Tes	st Item(s)	CAS No.	Result(s) (mg/kg)	MDL	Limit
Spe	ecimen No.		1 - 5	(mg/kg)	(mg/kg)
1.	Benzo[a]anthracene	56-55-3	ND	0.1	0.5
2.	Chrysene	218-01-9	ND	0.1	0.5
3.	Benzo[b]fluoranthene	205-99-2	ND	0.1	0.5
4.	Benzo[k]fluoranthene	207-08-9	ND	0.1	0.5
5.	Benzo[j]fluoranthene	205-82-3	ND	0.1	0.5
6.	Benzo[a]pyrene	50-32-8	ND	0.1	0.5
7.	Benzo[e]pyrene	192-97-2	ND	0.1	0.5
8.	Dibenzo[a,h]anthracene	53-70-3	ND	0.1	0.5

# Specimen Description:

- Beige soft plastic w/ multi-color coating (100986) + Pale beige soft plastic w/ multi-color coating (100987) + Dull beige soft plastic w/ multi-color coating (100988)
- Dull green soft plastic w/ multi-color coating (100989) + Dk. Beige soft plastic w/ multi-color coating (100990) + Deep beige soft plastic w/ multi-color coating (101006)
- Bright beige soft plastic w/ multi-color coating (100934) + Dull green soft plastic w/ multi-color coating (100935) + Dull beige soft plastic w/ multi-color coating (101026)
   Dusty green soft plastic w/ multi-color coating (101023) + Dull flesh soft plastic w/ multi-color coating
- Brown plastic (100986, 100987, 100988, 100989, 100990) 5.

Note:

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- mg/kg = milligram per kilogram
- + Composite test has been performed as per client's request and the results are calculated using the total specimen weight

# Article 11 of European Directive 94/62/EC and its amendments - Total Lead, Cadmium, Mercury and **Hexavalent Chromium Content**

Method: With reference to IEC 62321-4:2013+AMD1:2017, IEC 62321-5:2013, IEC 62321-7-2:2017, IEC62321-7-1:2015

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) / Ultraviolet Visible Spectrophotometer (UV-Vis)

Test Item(s)	Pb	Cd	Hg	Cr(VI)	Total (Pb + Cd + Cr(VI)+ Hg)
MDL (mg/kg)	5	5	5	8	
Permissible Limit (mg/kg)					100
Specimen No.					
1 – 2	ND	ND	ND	ND#	ND

# Specimen Description:

- Transparent plastic w/ multi-color dots printing (100986, 100987, 100988, 100989, 100990, 101006, 100935, 101023, 101026, 101044) + Transparent soft plastic (100986, 100987, 100988, 100989, 100990, 101006, 100935, 101023, 101026, 101044)
- 2. White paper w/ multi-color dots coating (100986, 100987, 100988, 100989, 100990, 101006, 100935, 101023, 101026, 101044)

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**Test Report** No.T32320270438TY Date: Jul 11, 2023 Page 12 of 43

mg/kg = milligram per kilogram Note:

1% = 10000 mg/kg = 10000 ppm MDL = Method Detection Limit

ND = Not Detected (lower than MDL)

- # = The result of Hexavalent chromium (Cr(VI)) is considered as "Not Detected" since the total chromium content determined by acid digestion is "Not Detected".
- + Composite test has been performed as per client's request and the results are calculated using the minimum specimen weight

# Commission Directive (EU) 2017/898 amending Appendix C of Annex II to European Directive 2009/48/EC - Migration BPA

Method: With reference to EN71-10: 2005 and EN71-11: 2005

Analysis was performed by Triple Quadrupole Liquid Chromatograph Mass Spectrometer (LC-MS/MS) / High Performance Liquid Chromatography with Mass Spectrometer (HPLC-MS)

Test Item(s)	CAS No.	Result(s) (mg/L)	MDL	Permissible limit	
Specimen No.		1 - 5	(mg/L)	(mg/L)	
Bisphenol A	80-05-7	ND	0.010	0.04	

# Specimen Description:

Beige soft plastic w/ multi-color coating (100986) + Pale beige soft plastic w/ multi-color coating (100987) + Dull beige soft plastic w/ multi-color coating (100988)

Dull green soft plastic w/ multi-color coating (100989) + Dk. Beige soft plastic w/ multi-color coating (100990) + Deep beige soft plastic w/ multi-color coating (101006)

Bright beige soft plastic w/ multi-color coating (100934) + Dull green soft plastic w/ multi-color coating (100935) + Dull beige soft plastic w/ multi-color coating (101026)

Dusty green soft plastic w/ multi-color coating (101023) + Dull flesh soft plastic w/ multi-color coating

Brown plastic (100986, 100987, 100988, 100989, 100990)

Note: mg/L = milligram per liter

ND = Not Detected (lower than MDL)

MDL = Method Detection Limit

+ Composite test has been performed as per client's request and the results are calculated using the minimum specimen weight

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No.T32320270438TY

Date: Jul 11, 2023

Page 13 of 43

#### ASTM F963-17 STANDARD CONSUMER SAFETY SPECIFICATION FOR TOY SAFETY

AS SPECIFIED IN ASTM F963-17 STANDARD CONSUMER SAFETY SPECIFICATION ON TOYS SAFETY

Clauses relevant to the item:

<u>Clause</u> 4 4.1 4.2	Description Safety Red Material Q Flammabil	quirements uality **	Result Pass Pass (See Detail of test result)
4.3 4.3.5	Toxicology Heavy Ele 4.3.5.1 4.3.5.2		Pass (See Detail of test result) Pass (See Detail of test result) Pass (See Detail of test result)
4.7 4.9 5 5.2 7		Points reling Requirements ng Labeling	Pass Pass Pass
7.1 8.5 8.7 8.8 8.9 8.10	Producer's Normal Us Impact Tes Torque Te Tension Te Compress	s Markings e Testing st st est	Pass Pass Pass Pass Pass Pass

<sup>\*\*</sup> Visual Examination

#### Detail of test result:

ASTM F963-17, Clause 4.2 – Flammability Test Flammability Test on Solid

Sample ALL SAMPLE Burning Rate (inch/sec)

A toy / component is considered a "flammable solid" if it ignites and burns with a self-sustaining Requirement:

flame at a rate greater than 0.1 in/sec along its major axis.

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No.T32320270438TY

Date: Jul 11, 2023

Page 14 of 43

Tracking label per 15 U.S.C. § 2063(a)(5) and Consumer Product Safety Improvement Act (CPSIA) of 2008 section 103 tracking labels for children's products.

As specified in 15 U.S.C. § 2063(a)(5) and Consumer Product Safety Improvement Act (CPSIA) of 2008 section 103 tracking labels for children's products.

- Tracking label on the packaging : Present

- Tracking label on the product : Present

Note: The tracking label assessment was based on the submitted samples and the information

provided by the applicant. There was no verification on the validity of such information.

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No.T32320270438TY

Date: Jul 11, 2023

Page 15 of 43

# ASTM F963-17, Clause 4.3.5.1 – Heavy Elements in Paint/Similar Surface Coating Materials

Method: With reference to CPSC-CH-E1003-09.1 / ASTM F963-17 Clause 8.3 Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

#### **Total Lead Content**

Test Item(s)	Lead (Pb)
MDL (ppm)	10
Total Limit (ppm)	90
Specimen Description	Result(s)
1 .	(ppm)
1. Orange coating (100986)	ND
2. Dk. Brown coating (100986)	ND
3. Pale yellow coating (100987)	ND
4. Dk. Red coating (100987)	ND ND
5. Dk. Cyan coating (100987)	ND
6. Dull yellow coating (100988)	ND
7. Deep beige coating (100988)	ND
8. Black-brown coating (100988)	ND ND
9. Bright orange coating (100989)	ND ND
10. Lt. Cyan coating (100989)	
11. Blue-purple coating (100990) 12. Bright yellow coating (100990)	ND ND
13. Dk. Pinkish red coating (100990)	ND ND
14. Dull orange coating (101006)	ND
15. Lt. Brown-yellow coating (101006)	ND ND
16. Dk. Grey-blue coating (101006)	ND
17. White coating (101006, 100987, 100988, 100989)	ND
18. Black coating (101006, 100934, 101023, 100986, 100987, 100988, 100989, 100990,	
100935, 101026)	ND
19. Lt. White coating (101006)	ND
20. Deep purple coating (101006)	ND
21. Pale red coating (101006)	ND
22. Beige coating (100934)	ND
23. Dull pink-red coating (100934)	ND
24. Deep brown coating (100934, 101023, 100935)	ND
25. Deep black coating (100934)	ND
26. Dk. Green coating (100935)	ND
27. Deep green coating (101023)	ND
28. Dk. Brown coating (101023)	ND
29. Pink coating (101026)	ND
30. Deep grey coating (101026)	ND
31. Dull beige coating (101026)	ND
32. Deep black-brown coating (101044)	ND
33. Pale white coating (101044)	ND
34. Deep pink coating (100986)	ND ND
35. Lt. Brown coating (100986)	ND
36. Pale orange coating (100987)	ND
37. Dk. Blue coating (100990)	ND

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No.T32320270438TY

Date: Jul 11, 2023

Page 16 of 43

# Soluble Heavy Metal Content

Test Item(s)		Pb	Sb	As	Ва	Cd	Cr	Hg	Se
MDL (ppm)			5	2.5	10	5	5	5	10
Migration Limit (ppm)			60	25	1000	75	60	60	500
Specimen No.	Mass of trace amount (mg)	Adjusted Migration Result(s) (ppm)							
1 - 33	/	ND	ND	ND	ND	ND	ND	ND	ND

# Specimen Description:

- Orange coating (100986)
- Dk. Brown coating (100986)
- Pale yellow coating (100987)
- Dk. Řed coating (100987)
- Dk. Cyan coating (100987) Dull yellow coating (100988) 5.
- 6.
- 7. Deep beige coating (100988)
- Black-brown coating (100988)
- 9. Bright orange coating (100989)
- 10. Lt. Cyan coating (100989) 11. Blue-purple coating (100990)
- 12. Bright yellow coating (100990)
- 13. Dk. Pińkish red coating (100990)
- 14. Dull orange coating (101006)
- 15. Lt. Brown-yellow coating (101006)
- 16. Dk. Grey-blue coating (101006)
- 17. White coating (101006, 100987, 100988, 100989)
  18. Black coating (101006, 100934, 101023, 100986, 100987, 100988, 100989, 100990, 100935, 101026)
- 19. Lt. White coating (101006) 20. Deep purple coating (101006) 21. Pale red coating (101006)
- 22. Beige coating (100934)
- 23. Dull pink-red coating (100934) 24. Deep brown coating (100934, 101023, 100935) 25. Deep black coating (100934)
- 26. Dk. Green coating (100935)
- 27. Deep green coating (101023) 28. Dk. Brown coating (101023) 29. Pink coating (101026)

- 30. Deep grey coating (101026)
- 31. Dull beige coating (101026)
- 32. Deep black-brown coating (101044)
- 33. Pale white coating (101044)

Note:

- ppm = parts per million
- 1% = 10000 mg/kg = 10000 ppm = 10000 µg/g
- MDL = Method Detection Limit
- ND = Not Detected (lower than MDL)
- + Composite test has been performed as per client's request and the results are calculated using the minimum specimen weight

Remark: As received, below test portion(s) is(are) less than 10 mg, therefore such component(s) was(were) not tested for certain migration elements, as specified in ASTM F963-17 Clause 8.3.3.6 (2) - Selection of Test **Portions** 

Deep pink coating (100986)

Lt. Brown coating (100986)

Pale orange coating (100987)

Dk. Blue coating (100990)

Deep pink coating (100990)

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No.T32320270438TY

Date: Jul 11, 2023

Page 17 of 43

Remark: As received, below test portion(s) is(are) less than 10 mg, therefore such component(s) was(were) not tested for certain migration elements, as specified in ASTM F963-17 Clause 8.3.3.6 (2) - Selection of Test **Portions** 

Bright red coating (100990)

Lt. Red coating (100934)
Pale silvery coating (100964)

Deep yellow coating (100935) Yellow coating (100935)

Deep pink coating (100935)

Pale silvery coating (100935)

Grey coating (101026)

Pale beige coating (101044) Pale pink coating (101044)

Black-grey coating (101044) Deep pink-red coating (101044)

Deep pink coating (100990) Bright red coating (100990) Lt. Red coating (100934)

Pale silvery coating (100964)

Deep yellow coating (100935) Yellow coating (100935) Deep pink coating (100935)

Pale silvery coating (100935) Grey coating (101026)

Pale beige coating (101044) Pale pink coating (101044)

Black-grey coating (101044)

Deep pink-red coating (101044)

#### ASTM F963-17, Clause 4.3.5.2 – Heavy Elements in Substrate Materials

Method: With reference to CPSC-CH-E1002-08.3 / CPSC-CH-E1001-08.3 / ASTM F963-17 Clause 8.3 / CPSC-CH-E1004-11

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)/ Inductively Coupled Plasma Mass Spectrometer (ICP-MS)

### **Total Lead Content**

Test Item(s)	Lead (Pb)
MDL (ppm)	10
Total Limit (ppm)	100
Specimen Description	Result(s) (ppm)
1. Beige soft plastic (100986)	ND
2. Pale beige soft plastic (100987)	ND
3. Dull beige soft plastic (100988)	ND
4. Dull green soft plastic (100989)	ND
5. Dk. Beige soft plastic (100990)	ND
6. Deep beige soft plastic (101006)	ND
7. Bright beige soft plastic (100934)	ND
8. Dull green soft plastic (100935)	ND
9. Dull beige soft plastic (101026)	ND
10. Dusty green soft plastic (101023)	ND
11. Dull flesh soft plastic (101044)	ND
12. Brown plastic (100986, 100987, 100988, 100989, 100990)	ND

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No.T32320270438TY

Date: Jul 11, 2023

Page 18 of 43

# Soluble Heavy Metal Content

Test Item(s)		Pb	Sb	As	Ва	Cd	Cr	Hg	Se
MDL (ppm)		5	5	2.5	10	5	5	5	10
Migration Limit (ppm) Other Than Modeling Clays		90	60	25	1000	75	60	60	500
Migration Limit (ppm) Modeling Clays		90	60	25	250	50	25	25	500
Specimen No.   Mass of trace amount (mg)   Adjusted Migration Result(s) (ppm)									
1 - 12	/	ND	ND	ND	ND	ND	ND	ND	ND

- <u>Specimen Description:</u>
  1. Beige soft plastic (100986)
- Pale beige soft plastic (100987)
- Dull beige soft plastic (100988)
   Dull green soft plastic (100989)
   Dk. Beige soft plastic (100990)

- 6. Deep beige soft plastic (101006)
- 7. Bright beige soft plastic (100934)
- 8. Dull green soft plastic (100935)9. Dull beige soft plastic (101026)
- 10. Dusty green soft plastic (101023)
- 11. Dull flesh soft plastic (101044)
- 12. Brown plastic (100986, 100987, 100988, 100989, 100990)

Note:

- ppm = parts per million
- µg/component = microgramme per component
- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- 1% = 10000 mg/kg = 10000 ppm
- + Composite test has been performed as per client's request and the results are calculated using the minimum specimen weight

# CPSIA - Lead in Paint/Similar Surface Coating Materials

Method: With reference to CPSC-CH-E1003-09.1 - Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings

Test Item(s)	Lead (Pb)
Permissible Limit (ppm)	90
Specimen Description	Result(s) (ppm)
<ol> <li>Multi-color coating (100986) + Multi-color coating (100987) + Multi-color coating (100988)</li> </ol>	ND
Multi-color coating (100989) + Multi-color coating (100990) + Multi-color coating (101006)	ND
3. Multi-color coating (100934) + Multi-color coating (100935) + Multi-color coating (101023)	ND
4. Multi-color coating (101026) + Multi-color coating (101044)	ND

Note:

- ppm = parts per million
- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 10 ppm
- 1% = 10000 mg/kg = 10000 ppm
- + Composite test has been performed as per client's request and the results are calculated using the minimum specimen weight

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No.T32320270438TY

Date: Jul 11, 2023

Page 19 of 43

# **CPSIA - Lead in Accessible Substrate Materials**

Method (non-metallic materials): With reference to CPSC-CH-E1002-08.3 - Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product

Method (metal materials): With reference to CPSC-CH-E1001-08.3 - Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry)

Test Item(s)	Lead (Pb)
Permissible Limit (ppm)	100
Specimen Description	Result(s) (ppm)
Beige soft plastic (100986) + Pale beige soft plastic (100987) + Dull beige soft plastic (100988)	ND
2. Dull green soft plastic (100989) + Dk. Beige soft plastic (100990) + Deep beige soft plastic (101006)	ND
3. Bright beige soft plastic (100934) + Dull green soft plastic (100935) + Dull beige soft plastic (101026)	ND
4. Dusty green soft plastic (101023) + Dull flesh soft plastic (101044)	ND
5. Brown plastic (100986, 100987, 100988, 100989, 100990)	ND

Note:

- ppm = parts per million
- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 10 ppm
- 1% = 10000 mg/kg = 10000 ppm
- + Composite test has been performed as per client's request and the results are calculated using the minimum specimen weight

# US 16 CFR Part 1307 - Phthalates Content

Method: With reference to CPSC-CH-C1001-09.4

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS) / High Performance Liquid Chromatography with Mass Spectrometer (HPLC-MS)

Test Item(s)	CAS No.	Result (s) (%)	MDL (%)	Permissible
Specimen No.		1 - 5	IVIDE (70)	Limit (%)
Dibutyl Phthalate (DBP)	84-74-2	ND	0.003	0.1
Benzylbutyl Phthalate (BBP)	85-68-7	ND	0.003	0.1
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	0.003	0.1
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	0.010	0.1
Di-n-Hexyl phthalate (DHP/DnHP/DHEXP)	84-75-3	ND	0.003	0.1
Diisobutyl phthalate (DIBP)	84-69-5	ND	0.003	0.1
Di-n-pentlyl phthalate (DPP/DPEP/DPENP)	131-18-0	ND	0.003	0.1
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	0.003	0.1

Specimen Description:

- Beige soft plastic w/ multi-color coating (100986) + Pale beige soft plastic w/ multi-color coating (100987) + Dull beige soft plastic w/ multi-color coating (100988)
- Dull green soft plastic w/ multi-color coating (100989) + Dk. Beige soft plastic w/ multi-color coating (100990) + Deep beige soft plastic w/ multi-color coating (101006)
- 3. Bright beige soft plastic w/ multi-color coating (100934) + Dull green soft plastic w/ multi-color coating (100935) + Dull beige soft plastic w/ multi-color coating (101026)

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No.T32320270438TY

Date: Jul 11, 2023

Page 20 of 43

# Specimen Description:

- Dusty green soft plastic w/ multi-color coating (101023) + Dull flesh soft plastic w/ multi-color coating (101044)
- Brown plastic (100986, 100987, 100988, 100989, 100990)

Note:

- % = percentage by weight
- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- 1% = 10000 mg/kg = 10000 ppm
- + Composite test has been performed as per client's request and the results are calculated using the total specimen weight

#### US Model Toxics in Packaging Legislation (TPCH: Toxics in Packaging Clearing House) (formerly drafted by CONEG) - Total Lead, Cadmium, Mercury and Hexavalent Chromium content

Method: With reference to IEC 62321-4:2013+AMD1:2017, IEC 62321-5:2013, IEC 62321-7-2:2017, IEC62321-7-1:2015

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) / Ultraviolet Visible Spectrophotometer (UV-Vis)

Test Item(s)	Pb	Cd	Hg	Cr(VI)	Total (Pb + Cd + Cr(VI)+ Hg)
MDL (mg/kg)	5	5	5	8	
Permissible Limit (mg/kg)					100
Specimen No.					
1 - 2	ND	ND	ND	ND#	ND

# Specimen Description:

- Transparent plastic w/ multi-color dots printing (100986, 100987, 100988, 100989, 100990, 101006, 100935, 101023, 101026, 101044) + Transparent soft plastic (100986, 100987, 100988, 100989, 100990, 101006, 100935, 101023, 101026, 101044)
- 2. White paper w/ multi-color dots coating (100986, 100987, 100988, 100989, 100990, 101006, 100935, 101023, 101026, 101044)

Note:

- mg/kg = milligram per kilogram
  - 1% = 10000 mg/kg = 10000 ppm
- MDL = Method Detection Limit
- ND = Not Detected (lower than MDL)
- The TPCH legislation has been enacted by California, Connecticut, Florida, Georgia, Illinois, Iowa, Maine, Maryland, Minnesota, Missouri, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, Virginia, Washington and Wisconsin.
  # = The result of Hexavalent chromium (Cr(VI)) is considered as "Not Detected" since the total
- chromium content determined by acid digestion is "Not Detected".
- + Composite test has been performed as per client's request and the results are calculated using the minimum specimen weight

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No.T32320270438TY

Date: Jul 11, 2023

Page 21 of 43

# US California Proposition 65 - Total Lead Content

Method: With reference to CPSC-CH-E1003-09.1 - Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings

Method (non-metallic materials): With reference to CPSC-CH-E1002-08.3 - Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product

Method (metal materials): With reference to CPSC-CH-E1001-08.3 - Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry)

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) / Inductively Coupled Plasma Mass Spectrometry (ICP-MS)

Test Item(s)	Lead (Pb)
Specimen Description	Result(s) (ppm)
<ol> <li>Multi-color coating (100986) + Multi-color coating (100987) + Multi-color coating (100988)</li> </ol>	ND
<ol> <li>Multi-color coating (100989) + Multi-color coating (100990) + Multi-color coating (101006)</li> </ol>	ND
<ol> <li>Multi-color coating (100934) + Multi-color coating (100935) + Multi-color coating (101023)</li> </ol>	ND
4. Multi-color coating (101026) + Multi-color coating (101044)	ND
<ol> <li>Beige soft plastic (100986) + Pale beige soft plastic (100987) + Dull beige soft plastic (100988)</li> </ol>	ND
<ol><li>Dull green soft plastic (100989) + Dk. Beige soft plastic (100990) + Deep beige soft plastic (101006)</li></ol>	ND
<ol> <li>Bright beige soft plastic (100934) + Dull green soft plastic (100935) + Dull beige soft plastic (101026)</li> </ol>	ND
8. Dusty green soft plastic (101023) + Dull flesh soft plastic (101044)	ND
9. Brown plastic (100986, 100987, 100988, 100989, 100990)	ND

Note:

- ppm = parts per million
- ND = Not Detected (lower than MDL)
- 1% = 10000mg/kg=10000ppm
- MDL = Method Detection Limit =10 ppm
- + Composite test has been performed as per client's request and the results are calculated using the minimum specimen weight

# Remark: Summary of permissible limit(s) of Lead requirement otherwise warning label required.

Requirement(s)		Permissible Limit of Lead (ppm)	Effective Date
California Proposition 65 (ACSC Case	Surface Coating	90	Current
No. RG-07-356892)	Accessible substrate	100	Current

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No.T32320270438TY

Date: Jul 11, 2023

Page 22 of 43

# California Prop 65 - Phthalates Content

Method: With reference to CPSC-CH-C1001-09.4

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS) / High Performance Liquid Chromatography with Mass Spectrometer (HPLC-MS)

Test Item(s)	CAS No.	Result(s) (%)	MDL (%)
Specimen No.		1 - 5	WIDE (%)
Dibutyl phthalate (DBP)	84-74-2	ND	0.003
Benzyl butyl phthalate (BBP)	85-68-7	ND	0.003
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	0.003
Di-"isononyl" phthalate (DINP)	28553-12-0 68515-48-0	ND	0.010
Di-"isodecyl" phthalate (DIDP)	26761-40-0 68515-49-1	ND	0.010
Di-n-Hexyl phthalate (DHP/DnHP/DHEXP)	84-75-3	ND	0.003

# Specimen Description:

- Beige soft plastic w/ multi-color coating (100986) + Pale beige soft plastic w/ multi-color coating (100987) + Dull beige soft plastic w/ multi-color coating (100988)
- Dull green soft plastic w/ multi-color coating (100989) + Dk. Beige soft plastic w/ multi-color coating (100990) +
- Deep beige soft plastic w/ multi-color coating (101006)

  Bright beige soft plastic w/ multi-color coating (100934) + Dull green soft plastic w/ multi-color coating (100935)

  + Dull beige soft plastic w/ multi-color coating (101026)
- Dusty green soft plastic w/ multi-color coating (101023) + Dull flesh soft plastic w/ multi-color coating (101044)
- 5. Brown plastic (100986, 100987, 100988, 100989, 100990)

#### Note:

- % = percentage by weight
- MDL = Method Detection Limit
- ND = Not Detected (lower than MDL)
- 1% = 10000 mg/kg = 10000 ppm
- + Composite test has been performed as per client's request and the results are calculated using the total specimen weight

# Summary of Permissible Limit of Requirement(s) otherwise warning label required:

Requirement(s)	Permissible Limit
California Proposition 65 (ACSC Case No. BG07350969)	
<ul> <li>Toys for children under 6 or childcare articles for</li> </ul>	≤ 0.1% for each of DBP, BBP, DEHP, DIDP,
children under 3	DnHP and DINP

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No.T32320270438TY

Date: Jul 11, 2023

Page 23 of 43

## TOYS REGULATIONS (SOR/2011-17) AMENDED UP TO JANUARY 11, 2019 OF CANADA CONSUMER PRODUCT SAFETY ACT.

AS SPECIFIED IN TOYS REGULATIONS (SOR/2011-17) AMENDED UP TO JANUARY 11, 2019 OF CANADA CONSUMER PRODUCT SAFETY ACT.

Clauses relevant to the item:

Section Description Result Section 10 Plastic Components **Pass** Celluloid or Cellulose Nitrate <u>Pass</u> Section 21 Section 23 Heavy Metals Contents in Surface Coatings/Paint Pass

(See Result Page)

#### Result Page:

<u>Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17) (Including amendments SOR/2012-71, SOR/2016-195, SOR/2016-302, SOR/2018-138 and SOR/2022-122) - Section</u> 23 (a) and Section 23 (c) - Lead and Mercury in surface coating material

Method: With reference to Canada Health Product Safety Bureau, Reference Manual Book 5 - Laboratory Policies and Procedures, Part B: Test Methods Section, Method C02.2.2:2020 / C07:2019 Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Test Item(s)	Pb	Hg
Permissible Limit (mg/kg)	90	10
Specimen Description	Result(s	s) (mg/kg)
Multi-color coating (100986) + Multi-color coating (100987) + Multi-color coating (100988)	ND	ND
2. Multi-color coating (100989) + Multi-color coating (100990) + Multi-color coating (101006)	ND	ND
3. Multi-color coating (100934) + Multi-color coating (100935) + Multi-color coating (101023)	ND	ND
4. Multi-color coating (101026) + Multi-color coating (101044)	ND	ND

Note:

- mg/kg = milligram per kilogram
- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 10 mg/kg
  Result(s) of specimen No. @ComponentNo is(are) extracted from report No. @ReportNo

The below note(s) is(are) applicable in case the relevant superscript(s) and symbol(s) was(were) shown in the result table:

- + Composite test has been performed as per client's request and the results are calculated using the minimum specimen weight
- \* Exceed Permissible Limit

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No.T32320270438TY

Date: Jul 11, 2023

Page 24 of 43

<u>Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17) (Including amendments SOR/2012-71, SOR/2016-195, SOR/2016-302, SOR/2018-138 and SOR/2022-122) - Section 23 (b) - Heavy metals in surface coating material</u>

Method: With reference to Canada Health Product Safety Bureau, Reference Manual Book 5 - Laboratory Policies and Procedures, Part B: Test Methods Section, Method C02.2.2:2020 / CPSC-CH-E1003-09.1 / ÁSTM F963-17 Clause 8.3

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

# For Soluble Heavy Metal Content:

Test Item(s)	Sb	As	Ва	Cd	Se
MDL (mg/kg)	50	50	50	50	50
Permissible Limit (mg/kg)	1000	1000	1000	1000	1000
Specimen Description	5	Soluble	Result(s	s) (mg/k	g)
1. Multi-color coating (100987)	ND	ND	ND	ND	ND
2. Multi-color coating (100988)	ND	ND	ND	ND	ND
3. Multi-color coating (100990)	ND	ND	ND	ND	ND
4. Multi-color coating (101006)	ND	ND	ND	ND	ND
5. Multi-color coating (100935)	ND	ND	ND	ND	ND
6. Multi-color coating (101023)	ND	ND	ND	ND	ND
7. Multi-color coating (101044)	ND	ND	ND	ND	ND

Note: mg/kg = milligram per kilogram

ND = Not Detected (lower than MDL)

MDL = Method Detection Limit

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No.T32320270438TY

Date: Jul 11, 2023

Page 25 of 43

# <u>Canada Consumer Product Safety Act (S.C. 2010, c. 21), Consumer Products Containing Lead Regulations, SOR/2018-83 – Total Lead content</u>

Method : With reference to Canada Health Product Safety Bureau, Reference Manual Book 5 - Laboratory Policies and Procedures, Part B: Test Methods Section, Method C02.2.2:2020 / C02.3.2:2021 / C02.4.1:2019 Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test Item(s)	Lead (Pb)
MDL (mg/kg)	10
Permissible Limit (mg/kg)	90
Specimen Description	Result(s) (mg/kg)
1. Multi-color coating (100986) + Multi-color coating (100987) + Multi-color coating (100988)	ND
2. Multi-color coating (100989) + Multi-color coating (100990) + Multi-color coating (101006)	ND
3. Multi-color coating (100934) + Multi-color coating (100935) + Multi-color coating (101023)	ND
4. Multi-color coating (101026) + Multi-color coating (101044)	ND
5. Beige soft plastic (100986) + Pale beige soft plastic (100987) + Dull beige soft plastic (100988)	ND
6. Dull green soft plastic (100989) + Dk. Beige soft plastic (100990) + Deep beige soft plastic (101006)	ND
7. Bright beige soft plastic (100934) + Dull green soft plastic (100935) + Dull beige soft plastic (101026)	ND
8. Dusty green soft plastic (101023) + Dull flesh soft plastic (101044)	ND
9. Brown plastic (100986, 100987, 100988, 100989, 100990)	ND

Note:

- mg/kg = milligram per kilogram
- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- + Composite test has been performed as per client's request and the results are calculated using the minimum specimen weight

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No.T32320270438TY

Date: Jul 11, 2023

Page 26 of 43

# Canada Phthalates Regulation (SOR/2016-188)( formerly restricted under SOR/2010-298)

Method: With reference to CPSC-CH-C1001-09.4 / Canada Health Product Safety Bureau, Reference Manual Book 5 - Laboratory Policies and Procedures, Part B: Test Methods Section, Method C-34:2018 -Determination of Phthalates in Polyvinyl Chloride Consumer Products

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS) / High Performance Liquid Chromatography with Mass Spectrometer (HPLC-MS)

Vinyl Materials that can, in a reasonably foreseeable Manner, be placed in the Mouth of a Child under 4 Years

Test Item(s)	CAS No.	Result (s) (%)	MDL	Permissible
Specimen No.		1 - 5	(%)	Limit (%)
Dibutyl Phthalate (DBP)	84-74-2	ND	0.003	0.1
Benzylbutyl Phthalate (BBP)	85-68-7	ND	0.003	0.1
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	0.003	0.1
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	0.010	0.1
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	0.003	0.1
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	0.010	0.1

Specimen Description:

- Beige soft plastic w/ multi-color coating (100986) + Pale beige soft plastic w/ multi-color coating (100987) + Dull beige soft plastic w/ multi-color coating (100988)
- Dull green soft plastic w/ multi-color coating (100989) + Dk. Beige soft plastic w/ multi-color coating (100990) + Deep beige soft plastic w/ multi-color coating (101006)
- Bright beige soft plastic w/ multi-color coating (100934) + Dull green soft plastic w/ multi-color coating (100935) + Dull beige soft plastic w/ multi-color coating (101026)

  Dusty green soft plastic w/ multi-color coating (101023) + Dull flesh soft plastic w/ multi-color coating
- Brown plastic (100986, 100987, 100988, 100989, 100990) 5.

Note:

- % = percentage by weight
- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- 1% = 10000 mg/kg = 10000 ppm
- + Composite test has been performed as per client's request and the results are calculated using the total specimen weight

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No.T32320270438TY

Date: Jul 11, 2023

Page 27 of 43

# AS/NZS ISO 8124.1:2019 +A1:2020 + A2:2020 - SAFETY OF TOYS - PART 1: SAFETY ASPECTS RELATED TO MECHANICAL AND PHYSICAL PROPERTIES

AS SPECIFIED IN AS/NZS ISO 8124.1:2019 + A1:2020 + A2:2020 - SAFETY OF TOYS - PART 1: SAFETY ASPECTS RELATED TO MECHANICAL AND PHYSICAL PROPERTIES

Clauses relevant to the item:

<u>Clause</u>	<u>Description</u>	Result
4	Requirements	
4.1	Normal use	<u>Pass</u>
4.2	Reasonably foreseeable abuse	<u>Pass</u>
4.3	Material	
	4.3.1 Material quality (Visual Examination)	<u>Pass</u>
4.6	Edges	Pass
4.7	Points	Pass
Annex B	Safety-labeling guidelines and manufacturer's markings	
B.2	Safety-labeling guidelines	
B.2.1	Good practice for visibility and legibility	See Remark
	Remark: The standard has introduced good practice by addressing the following	
	aspects:	
	a) Emphasising the warning	
	b) Contrast, background and colours	
	c) Reflecting surfaces and obscuring material	
	d) Font type	
	e) Font and symbol size	
	f) Logical direction of text	
B.2.2	Age grading	Pass
B.4	Manufacturer's Markings	Pass
	5	

#### AS/NZS 8124.2:2016 - SAFETY OF TOYS - PART 2: FLAMMABILITY

AS SPECIFIED IN AS/NZS 8124.2:2016 - SAFETY OF TOYS - PART 2: FLAMMABILITY

Clauses relevant to the item:

Clause **Description** Result **General Requirements** 4.1

Type of gas: Butane gas used in the test burner

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No.T32320270438TY

Date: Jul 11, 2023

Page 28 of 43

# AS/NZS ISO 8124.3: 2021 - Safety of toys - Part 3 - Migration of Certain Elements

Method: With reference to AS/NZS ISO 8124.3: 2021

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test Item(s)		Pb	Sb	As	Ва	Cd	Cr	Hg	Se
MDL (mg/kg)		5	5	2.5	10	5	5	5	10
Permissible Limit (mg/kg) – Other than Modeling Clay and Finger Paint		90	60	25	1000	75	60	60	500
Permissible Limit (mg/kg) – Modeling clay		90	60	25	250	50	25	25	500
Permissible Limit (mg/kg) – Finger paint		25	10	10	350	15	25	10	50
Specimen No. Mass of trace amount (mg)			Adjusted Sollinia Resulties (ma/ka)						
1 - 49	<u>/</u>	ND	ND	ND	ND	ND	ND	ND	ND

# Specimen Description:

- Beige soft plastic (100986)
- 2. Pale beige soft plastic (100987)
- 3.
- Dull beige soft plastic (100988) Dull green soft plastic (100989) 4.
- 5. Dk. Beige soft plastic (100990)
- Deep beige soft plastic (101006) 6.
- 7.
- Bright beige soft plastic (100934) Dull green soft plastic (100935)
- Dull beige soft plastic (101026)
- 10. Dusty green soft plastic (101023)
- 11. Dull flesh soft plastic (101044)
- 12. Orange coating (100986) 13. Dk. Brown coating (100986)
- 14. Pale yellow coating (100987) 15. Dk. Red coating (100987)
- 16. Dk. Cyan coating (100987)
- 17. Dull yellow coating (100988)
- 18. Deep beige coating (100988)
- 19. Black-brown coating (100988)
- 20. Bright orange coating (100989) 21. Lt. Cyan coating (100989)
- 22. Blue-purple coating (100990)
- 23. Bright yellow coating (100990)
- 24. Dk. Pińkish red coating (100990)
- 25. Dull orange coating (101006)
- 26. Lt. Brown-yellow coating (101006) 27. Dk. Grey-blue coating (101006)
- 28. White coating (101006), 100987, 100988, 100989)
- 29. Black coating (101006, 100934, 101023, 100986, 100987, 100988, 100989, 100990, 100935, 101026)
- 30. Lt. White coating (101006)
- 31. Deep purple coating (101006) 32. Pale red coating (101006) 33. Beige coating (100934)

- 34. Dull pink-red coating (100934) 35. Deep brown coating (100934, 101023, 100935) 36. Deep black coating (100934)
- 37. Dk. Green coating (100935)
- 38. Deep green coating (101023) 39. Dk. Brown coating (101023) 40. Pink coating (101026)

- 41. Deep grey coating (101026)

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**Test Report** No.T32320270438TY Date: Jul 11, 2023 Page 29 of 43

Specimen Description:

42. Dull beige coating (101026) 43. Deep black-brown coating (101044)

44. Pale white coating (101044)

45. Deep pink coating (100986) 46. Lt. Brown coating (100986)

47. Pale orange coating (100987) 48. Dk. Blue coating (100990) 49. Brown plastic (100986, 100987, 100988, 100989, 100990)

Note:

mg/kg = milligram per kilogram

mg = milligram

ND = Not Detected (lower than MDL)

MDL = Method Detection Limit

Remark: As received, below test portion(s) is(are) less than 10 mg, therefore such component(s) was(were) not tested for migration of certain elements, as specified in AS/NZS ISO 8124.3: 2021, Clause 7 – Selection of Test **Portions** 

Deep pink coating (100990)

Bright red coating (100990) Lt. Red coating (100934) Pale silvery coating (100964)

Deep yellow coating (100935)

Yellow coating (100935)

Deep pink coating (100935)

Pale silvery coating (100935) Grey coating (101026)

Pale beige coating (101044) Pale pink coating (101044) Black-grey coating (101044)

Deep pink-red coating (101044)

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No.T32320270438TY

Date: Jul 11, 2023

Page 30 of 43

# As requested by client, SVHC screening is performed according to:

Two hundred and thirty-three (233) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on and before Jan 17, 2023 regarding Regulation (EC) No 1907/2006 concerning the REACH.

Test Result(s) Please refer to next page(s)...

# Summary:

SVHC are ≤ 0.1% (w/w) in the submitted sample.
--

#### Remark:

- The chemical analysis of specified SVHC is performed by means of currently available analytical techniques against the following SVHC related documents published by ECHA:
  - https://echa.europa.eu/candidate-list-table(Candidate list)

The lists are under evaluation by ECHA and may subject to change in the future.

- In accordance with Regulation (EC) No 1907/2006, any EU producer or importer of articles shall notify ECHA, in accordance with paragraph 4 of Article 7, if a substance meets the criteria in Article 57 and is identified in accordance with Article 59(1) of the Regulation, if (a) the substance in the Candidate List is present in those articles in quantities totaling over one tonne per producer or importer per year; and (b) the substance in the Candidate List is present in those articles above a concentration of 0.1% weight by weight (w/w).
- Article 33 of Regulation (EC) No 1907/2006 requires supplier of an article containing a substance meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above 0.1% weight by weight (w/w) shall provide the recipient of the article with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum, the name of that substance in the Candidate List.
- Companies supplying articles containing substances of very high concern (SVHCs) on the Candidate List in a concentration above 0.1% weight by weight (w/w) on the EU market must comply with the Waste Framework Directive 2008/98/EC requirement and submit SCIP notifications on these articles to ECHA, as from 5 January 2021.
  - https://echa.europa.eu/scip
- If a SVHC is found over the reporting limit, client is suggested to identify the component which contains the SVHC and the exact concentration of the SVHC by requesting further quantitative analysis from the laboratory.

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No.T32320270438TY

Date: Jul 11, 2023

Page 31 of 43

# Test Sample:

Sample Description: DINO DANA

Group No.	Component No.			
Ā	<sup>-</sup> 1.	Beige soft plastic w/ multi-color coating (100986)		
Α	1.	Pale beige soft plastic w/ multi-color coating (100987)		
Α	1.	Dull beige soft plastic w/ multi-color coating (100988)		
Α	1.	Dull green soft plastic w/ multi-color coating (100989)		
Α	1.	Dk. Beige soft plastic w/ multi-color coating (100990)		
Α	1.	Deep beige soft plastic w/ multi-color coating (101006)		
Α	1.	Bright beige soft plastic w/ multi-color coating (100934)		
Α	1.	Dull green soft plastic w/ multi-color coating (100935)		
Α	1.	Dull beige soft plastic w/ multi-color coating (101026)		
Α	1.	Dusty green soft plastic w/ multi-color coating (101023)		
Α	1.	Dull flesh soft plastic w/ multi-color coating (101044)		
Α	1.	Brown plastic (100986, 100987, 100988, 100989, 100990)		

#### Test Method:

SGS In-House method - Analyzed by ICP-OES, GC-MS, UV-VIS, HPLC-DAD, HPLC-MS and colorimetric method

Test Result (per test group):

No.	Substance Name	CAS No./ EC No.	RL (%)	Concentration (%) <u>Group A</u>
-	All tested SVHC	-	-	ND

#### Notes:

- RL = Reporting Limit. All RL are based on homogenous material ND = Not detected (lower than RL), ND is denoted on the SVHC substance. NA^= The submitted sample was found to contain significant amount of specific element(s) of SVHC. Upon further test verification and also information provided from client, the possibility that the element(s) content originate from SVHC is very unlikely, even though their presence cannot be exclude entirely. It may be assumed that the detected element(s) have a non-SVHC source.
- 2. \* The test result is based on the calculation of selected element(s) / marker(s) and to the worst-case scenario.

The client is advised to review the chemical formulation to ascertain above metal substances present in the article.

RL = 0.01% is evaluated for element (i.e. cobalt, arsenic, lead, chromium (VI), aluminum, zirconium, boron, strontium, zinc, antimony, titanium, barium and cadmium respectively), except molybdenum RL=0.001%, boron RL=0.005% (only for Lead bis(tetrafluoroborate)), chromium (VI) RL=0.005% (only for Pentazinc chromate octahydroxide).

- The table above only shows detected SVHC, and SVHC that below RL are not reported. Please refer to 3. Appendix for the full list of tested SVHC.
- 4. Test result that shown as per test group is the actual concentration from laboratory testing. The test result is calculated by minimum sample weight. Confirmation testing is recommended as to understand the exact content of SVHC in each individual component.

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No.T32320270438TY

Date: Jul 11, 2023

Page 32 of 43

**Annendix** 

	Appendix Appendix							
No.	Substance Name	CAS No./ EC No.	RL (%)	No.	Substance Name	CAS No./ EC No.	RL (%)	
	Candidate List of Substances of	of Very High C	concern	(SVH	C) for authorization published	on Oct 28, 2008	3	
	4,4'-Diaminodiphenylmethane (MDA)	101-77-9/ 202-974-4	0.100	2	5-tert-butyl-2,4,6-trinitro- <i>m</i> -xylene (musk xylene)	81-15-2/ 201-329-4	0.100	
3	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)	85535-84-8/ 287-476-5	0.100	4	Anthracene	120-12-7/ 204-371-1	0.100	
5	Benzyl butyl phthalate (BBP)	85-68-7/ 201-622-7	0.100	6	Bis(2-ethylhexyl)phthalate (DEHP)	117-81-7/ 204-211-0	0.100	
7	Bis(tributyltin)oxide (TBTO)	56-35-9/ 200-268-0	0.100	8	Cobalt dichloride*	7646-79-9/ 231-589-4	0.010	
9	Diarsenic pentaoxide*	1303-28-2/ 215-116-9	0.010	10	Diarsenic trioxide*	1327-53-3/ 215-481-4	0.010	
11	Dibutyl phthalate (DBP)	84-74-2/ 201-557-4	0.100	12	Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified (α-HBCDD, β-HBCDD, γ-HBCDD)	25637-99-4/ 247-148-4; 3194-55-6/ 221-695-9; (134237-50- 6/-; 134237- 51-7/-; 134237-52-8/-	0.100	
13	Lead hydrogen arsenate*	7784-40-9/ 232-064-2	0.010	14	Sodium dichromate*	7789-12-0 10588-01-9/ 234-190-3	0.010	
15	Triethyl arsenate*	15606-95-8/ 427-700-2	0.010					
	Candidate List of Substances of	f Very High C	oncern	(SVH	C) for authorization published	on Jan 13, 201	0	
16	2,4-Dinitrotoluene	121-14-2/ 204-450-0	0.100	17	Anthracene oil*	90640-80-5/ 292-602-7	0.100	
18	Anthracene oil, anthracene paste*	90640-81-6/ 292-603-2	0.100	19	Anthracene oil, anthracene paste, anthracene fraction*	91995-15-2/ 295-275-9	0.100	
20	Anthracene oil, anthracene paste; distn. Lights*	91995-17-4/ 295-278-5	0.100	21	Anthracene oil, anthracene- low*	90640-82-7/ 292-604-8	0.100	
22	Diisobutyl phthalate	84-69-5/ 201-553-2	0.100	23	Lead chromate molybdate sulfate red (C.I. Pigment Red 104)*	12656-85-8/ 235-759-9	0.010	
24	Lead chromate*	7758-97-6/ 231-846-0	0.010	25	Lead sulfochromate yellow (C.I. Pigment Yellow 34)*	1344-37-2/ 215-693-7	0.010	
26	Pitch, coal tar, high temp.*	65996-93-2/ 266-028-2	0.100	27	Tris(2- chloroethyl)phosphate	115-96-8/ 204-118-5	0.100	
	Candidate List of Substances of	f Very High C	oncern	(SVH	C) for authorization published	on Mar 30, 201	0	
28	Acrylamide	79-06-1/ 201-173-7	0.100					
	Candidate List of Substances of	f Very High C	oncern	(SVH	C) for authorization published	on Jun 18, 201	0	
29	Ammonium dichromate*	7789-09-5/ 232-143-1	0.010	30	Boric acid*	10043-35-3/ 233-139-2;	0.010	

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No.T32320270438TY

Date: Jul 11, 2023

Page 33 of 43

No.	Substance Name	CAS No./ EC No.	RL (%)	No.	Substance Name	CAS No./ EC No.	RL (%)
						11113-50-1/ 234-343-4	
31	Disodium tetraborate, anhydrous*	1303-96-4 1330-43-4 12179-04-3/ 215-540-4	0.010	32	Potassium chromate*	7789-00-6/ 232-140-5	0.010
33	Potassium dichromate*	7778-50-9/ 231-906-6	0.010	34	Sodium chromate*	7775-11-3/ 231-889-5	0.010
35	Tetraboron disodium heptaoxide, hydrate*	12267-73-1/ 235-541-3	0.010	36	Trichloroethylene	79-01-6/ 201-167-4	0.100
	Candidate List of Substances o	f Very High C	oncern	(SVH	C) for authorization published	on Dec 15, 201	0
37	2-Ethoxyethanol	110-80-5/ 203-804-1	0.100	38	2-Methoxyethanol	109-86-4/ 203-713-7	0.100
39	Acids generated from chromium trioxide and their oligomers: Chromic acid Dichromic acid Oligomers of chromic acid and dichromic acid*	7738-94-5/ 231-801-5; 13530-68-2/ 236-881-5	0.010	40	Chromium trioxide*	1333-82-0/ 215-607-8	0.010
41	Cobalt(II) carbonate*	513-79-1/ 208-169-4	0.010	42	Cobalt(II) diacetate*	71-48-7/ 200-755-8	0.010
43	Cobalt(II) dinitrate*	10141-05-6/ 233-402-1	0.010	44	Cobalt(II) sulphate*	10124-43-3/ 233-334-2	0.010
	Candidate List of Substances of	f Very High C	oncern	(SVH	C) for authorization published	on Jun 20, 201	1
45	1,2,3-Trichloropropane	96-18-4/ 202-486-1	0.100	46	1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich	71888-89-6/ 276-158-1	0.100
47	1,2-Benzenedicarboxylic acid, di- C7-11-branched and linear alkyl esters	68515-42-4/ 271-084-6	0.100	48	1-Methyl-2-pyrrolidone	872-50-4/ 212-828-1	0.100
49	2-Ethoxyethyl acetate	111-15-9/ 203-839-2	0.100	50	Hydrazine	7803-57-8 302-01-2/ 206-114-9	0.100
51	Strontium chromate*	7789-06-2/ 232-142-6	0.010				
	Candidate List of Substances o	f Very High C	oncern	(SVH	C) for authorization published	on Dec 19, 201	1
52	1,2-Dichloroethane	107-06-2/ 203-458-1	0.100	53	2,2'-dichloro-4,4'- methylenedianiline (MOCA)	101-14-4/ 202-918-9	0.100
54	2-Methoxyaniline	90-04-0/ 201-963-1	0.100	55	4-tert-Octylphenol	140-66-9/ 205-426-2	0.100
56	Aluminosilicate Refractory Ceramic Fibres*	650-017-00- 8 (Index no.)	0.010	57	Arsenic acid*	7778-39-4/ 231-901-9	0.010
58	Bis(2-methoxyethyl) ether	111-96-6/ 203-924-4	0.100	59	Bis(2-methoxyethyl) phthalate	117-82-8/ 204-212-6	0.100
60	Calcium arsenate*	7778-44-1/ 231-904-5	0.010	61	Dichromium tris(chromate)*	24613-89-6/ 246-356-2	0.010

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No.T32320270438TY

Date: Jul 11, 2023

Page 34 of 43

No.	Substance Name	CAS No./ EC No.	RL (%)	No.	Substance Name	CAS No./ EC No.	RL (%)
62	Formaldehyde, oligomeric reaction products with aniline (technical MDA)	25214-70-4/ 500-036-1	0.100	63	Lead diazide*	13424-46-9/ 236-542-1	0.010
64	Lead dipicrate*	6477-64-1/ 229-335-2	0.010	65	Lead styphnate*	15245-44-0/ 239-290-0	0.010
66	N,N-dimethylacetamide (DMAC)	127-19-5/ 204-826-4	0.100	67	Pentazinc chromate octahydroxide*	49663-84-5/ 256-418-0	0.010
68	Phenolphthalein	77-09-8/ 201-004-7	0.100	69	Potassium hydroxyoctaoxodizincatedic hromate*	11103-86-9/ 234-329-8	0.010
70	Trilead diarsenate*	3687-31-8/ 222-979-5	0.010	71	Zirconia Aluminosilicate Refractory Ceramic Fibres*	650-017-00-8 (Index no.)	0.010
	Candidate List of Substances of	f Very High C	oncern	(SVH	C) for authorization published	on Jun 18, 201	2
72	[4-[[4-anilino-1-naphthyl][4- (dimethylamino)phenyl]methylene ]cyclohexa-2,5-dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26)	2580-56-5/ 219-943-6	0.100	73	[4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa- 2,5-dien-1- ylidene]dimethylammonium chloride (C.I. Basic Violet 3)	548-62-9/ 208-953-6	0.100
74	1,2-bis(2-methoxyethoxy) ethane (TEGDME; triglyme)	112-49-2/ 203-977-3	0.100	75	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4/ 203-794-9	0.100
76	4,4'-bis(dimethylamino) benzophenone (Michler's Ketone)	90-94-8/ 202-027-5	0.100	77	4,4'-bis(dimethylamino)-4"- (methylamino)trityl alcohol	561-41-1/ 209-218-2	0.100
78	Diboron trioxide*	1303-86-2/ 215-125-8	0.010	79	Formamide	75-12-7/ 200-842-0	0.100
80	Lead(II) bis(methanesulfonate)*	17570-76-2/ 401-750-5	0.010	81	N,N,N',N'-tetramethyl-4,4'- methylenedianiline (Michler's base)	101-61-1/ 202-959-2	0.100
82	TGIC (1,3,5-tris(oxiranylmethyl)- 1,3,5-triazine-2,4,6(1H,3H,5H)- trione)	2451-62-9/ 219-514-3	0.100	83	α,α-Bis[4- (dimethylamino)phenyl]-4 (phenylamino)naphthalene- 1-methanol (C.I. Solvent Blue 4)	6786-83-0/ 229-851-8	0.100
84	β-TGIC (1,3,5-tris[(2S and 2R)- 2,3-epoxypropyl]-1,3,5-triazine- 2,4,6-(1H,3H,5H)-trione)	59653-74-6/ 423-400-0	0.100				
	Candidate List of Substances o	f Very High C	oncern	(SVH	C) for authorization published	on Dec 19, 201	2
85	[Phthalato(2-)]dioxotrilead*	69011-06-9/ 273-688-5	0.010	86	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	84777-06-0/ 284-032-2	0.100
87	1,2-Diethoxyethane	629-14-1/ 211-076-1	0.100	88	1-Bromopropane	106-94-5/ 203-445-0	0.100
	3-Ethyl-2-methyl-2-(3- methylbutyl)-1,3-oxazolidine	143860-04- 2/ 421-150-7	0.100	90	4-(1,1,3,3- tetramethylbutyl)phenol, ethoxylated	-	0.100
91	4,4'-Methylenedi-o-toluidine	838-88-0/ 212-658-8	0.100	92 4,4'-Oxydianiline		101-80-4/ 202-977-0	0.100
93	4-Aminoazobenzene	60-09-3/ 200-453-6	0.100	94	4-Methyl- <i>m</i> -phenylenediamine	95-80-7/ 202-453-1	0.100

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No.T32320270438TY

Date: Jul 11, 2023

Page 35 of 43

No.	Substance Name	CAS No./ EC No.	RL (%)	No.	Substance Name	CAS No./ EC No.	RL (%)
95	4-Nonylphenol, branched and linear	-	0.100	96	6-Methoxy-m-toluidine	120-71-8/ 204-419-1	0.100
97	Acetic acid, lead salt, basic*	51404-69-4/ 257-175-3	0.010	98	Biphenyl-4-ylamine	92-67-1/ 202-177-1	0.100
99	Bis(pentabromophenyl) ether (DecaBDE)	1163-19-5/ 214-604-9	0.100	100	C,C'-azodi(formamide) (ADCA)	123-77-3/ 204-650-8	0.100
101	Dibutyltin dichloride (DBT)	683-18-1/ 211-670-0	0.100	102	Diethyl sulphate	64-67-5/ 200-589-6	0.100
103	Diisopentylphthalate (DIPP)	605-50-5/ 210-088-4	0.100	104	Dimethyl sulphate	77-78-1/ 201-058-1	0.100
105	Dinoseb	88-85-7/ 201-861-7	0.100	106	Dioxobis(stearato)trilead*	12578-12-0/ 235-702-8	0.010
107	Fatty acids, C16-18, lead salts*	91031-62-8/ 292-966-7	0.010	108	Furan	110-00-9/ 203-727-3	0.100
109	Henicosafluoroundecanoic acid	2058-94-8/ 218-165-4	0.100	110	Heptacosafluorotetradecano ic acid	376-06-7/ 206-803-4	0.100
111	Hexahydro-2-benzofuran-1,3- dione, cis-cyclohexane-1,2-dicarboxylic anhydride, trans-cyclohexane-1,2- dicarboxylic anhydride	85-42-7/ 201-604-9; 13149-00-3/ 236-086-3; 14166-21-3/ 238-009-9	0.100	112	Hexahydromethylphthalic anhydride, Hexahydro-4-methylphthalic anhydride, Hexahydro-1-methylphthalic anhydride, Hexahydro-3-methylphthalic anhydride	25550-51-0/ 247-094-1; 19438-60-9/ 243-072-0; 48122-14-1/ 256-356-4; 57110-29-9/ 260-566-1	0.100
113	Lead bis(tetrafluoroborate)*	13814-96-5/ 237-486-0	0.010	114	Lead cyanamidate*	20837-86-9/ 244-073-9	0.010
115	Lead dinitrate*	10099-74-8/ 233-245-9	0.010	116	Lead monoxide*	1317-36-8/ 215-267-0	0.010
117	Lead oxide sulphate*	12036-76-9/ 234-853-7	0.010	118	Lead tetroxide*	1314-41-6/ 215-235-6	0.010
119	Lead titanium trioxide*	12060-00-3/ 235-038-9	0.010	120	Lead titanium zirconium oxide*	12626-81-2/ 235-727-4	0.010
121	Methoxyacetic acid	625-45-6/ 210-894-6	0.100	122	N,N-Dimethylformamide	68-12-2/ 200-679-5	0.100
123	N-Methylacetamide	79-16-3/ 201-182-6	0.100	124	N-Pentyl-isopentylphthalate	776297-69-9 /-	0.100
125	o-Aminoazotoluene	97-56-3/ 202-591-2	0.100	126	o-Toluidine	95-53-4/ 202-429-0	0.100
127	Pentacosafluorotridecanoic acid	72629-94-8/ 276-745-2	0.100	128	Pentalead tetraoxide sulphate*	12065-90-6/ 235-067-7	0.010
129	Propylene oxide	75-56-9/ 200-879-2	0.100	130	Pyrochlore, antimony lead yellow*	8012-00-8/ 232-382-1	0.010
131	Silicic acid, barium salt, lead- doped*	68784-75-8/ 272-271-5	0.010	132	Silicic acid, lead salt*	11120-22-2/ 234-363-3	0.010
133	Sulfurous acid, lead salt, dibasic*	62229-08-7/ 263-467-1	0.010	134	Tetraethyllead*	78-00-2/ 201-075-4	0.010
135	Tetralead trioxide sulphate*	12202-17-4/ 235-380-9	0.010	136	Tricosafluorododecanoic acid	307-55-1/ 206-203-2	0.100

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No.T32320270438TY

Date: Jul 11, 2023

Page 36 of 43

No.	Substance Name	CAS No./ EC No.	RL (%)	No.	Substance Name	CAS No./ EC No.	RL (%)
	Trilead bis(carbonate)dihydroxide*	1319-46-6/ 215-290-6	0.010	138	Trilead dioxide phosphonate*	12141-20-7/ 235-252-2	0.010
Candidate List of Substances of Very High Concern (SVHC) for authorization published on Jun 20, 2013							3
139	4-Nonylphenol, branched and linear, ethoxylated	-	0.100	140	Ammoniumpentadecafluoro octanoate (APFO)	3825-26-1/ 223-320-4	0.100
141	Cadmium	7440-43-9/ 231-152-8	0.010	142	Cadmium oxide*	1306-19-0/ 215-146-2	0.010
143	Di-n-pentyl phthalate	131-18-0/ 205-017-9	0.100	144	Pentadecafluorooctanoic acid (PFOA)	335-67-1/ 206-397-9	0.100
	Candidate List of Substances o	f Very High C	oncern	(SVH	C) for authorization published	on Dec 16, 201	3
145	Cadmium sulphide*	1306-23-6/ 215-147-8	0.010	146	Dihexyl phthalate	84-75-3/ 201-559-5	0.100
147	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1-sulphonate) (C.I. Direct Red 28)	573-58-0/ 209-358-4	0.100	148	Disodium 4-amino-3-[[4'- [(2,4- diaminophenyl)azo][1,1'- biphenyl]-4-yl]azo] -5- hydroxy-6- (phenylazo)naphthalene- 2,7-disulphonate (C.I. Direct Black 38)	1937-37-7/ 217-710-3	0.100
149	Imidazolidine-2-thione; 2-imidazoline-2-thiol	96-45-7/ 202-506-9	0.100	150	Lead di(acetate)*	301-04-2/ 206-104-4	0.010
151	Trixylyl phosphate	25155-23-1/ 246-677-8	0.100				
	Candidate List of Substances of	f Very High C	oncern	(SVH	C) for authorization published	on Jun 16, 201	4
152	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	68515-50- 4/ 271-093-5	0.100	153	Cadmium chloride*	10108-64-2/ 233-296-7	0.010
154	Sodium perborate; perboric acid, sodium salt*	- / 234-390- 0; 239-172-9	0.010	155	Sodium peroxometaborate*	7632-04-4/ 231-556-4	0.010
	Candidate List of Substances o	f Very High C	oncern	(SVH	C) for authorization published	on Dec 17, 201	4
156	2-benzotriazol-2-yl-4,6-di-tert- butylphenol (UV-320)	3846-71-7 / 223-346-6	0.100	157	2-(2H-benzotriazol-2-yl)-4,6- ditertpentylphenol (UV-328)	25973-55-1 / 247-384-8	0.100
	2-ethylhexyl 10-ethyl-4,4-dioctyl- 7-oxo-8-oxa-3,5-dithia-4- stannatetradecanoate; DOTE	15571-58-1 / 239-622-4	0.100	159	Reaction mass of 2- ethylhexyl 10-ethyl-4,4- dioctyl-7-oxo-8-oxa-3,5- dithia-4- stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2- [(2-ethylhexyl)oxy]-2- oxoethyl]thio]-4-octyl-7-oxo- 8-oxa-3,5-dithia-4- stannatetradecanoate (reaction mass of DOTE and MOTE)	-	0.100

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No.T32320270438TY

Date: Jul 11, 2023

Page 37 of 43

No.	Substance Name	CAS No./ EC No.	RL (%)	No.	Substance Name	CAS No./ EC No.	RL (%)		
160	Cadmium fluoride*	7790-79-6 / 232-222-0	0.010	161	Cadmium sulphate*	10124-36-4; 31119-53-6 / 233-331-6	0.010		
	Candidate List of Substances of	of Very High C	Concern	cern (SVHC) for authorization published on Jun 15, 2015					
162	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with ≥ 0.3% of dihexyl phthalate (EC No. 201-559-5)	68515-51-5; 68648-93-1/ 271-094-0; 272-013-1	0.100	163	5-sec-butyl-2-(2,4-dimethyl cyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2] [covering any of the individual stereoisomers of [1] and [2] or any combination thereof]	-	0.100		
	Candidate List of Substances or	f Very High C	oncern	(SVHC	c) for authorization published	on Dec 17, 201	5,		
164	1,3-propanesultone	1120-71-4 / 214-317-9	0.100	165	2,4-di-tert-butyl-6-(5- chlorobenzotriazol-2- yl)phenol (UV-327)	3864-99-1 / 223-383-8	0.100		
166	2-(2H-benzotriazol-2-yl)-4-(tert- butyl)-6-(sec-butyl)phenol (UV- 350)	36437-37-3 / 253-037-1	0.100	167	Nitrobenzene	98-95-3 / 202- 716-0	0.100		
168	Perfluorononan-1-oic acid (2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-heptadecafluorononanoic acid and its sodium and ammonium salts	375-95-1; 21049-39-8; 4149-60-4 / 206-801-3	0.100						
	Candidate List of Substances of	f Very High C	oncern	(SVH	C) for authorization published	on Jun 20, 201	6		
169	Benzo[def]chrysene (Benzo[a]pyrene)	50-32-8 / 200-028-5	0.100						
	Candidate List of Substances of	of Very High C	Concern	(SVH	C) for authorization published	on Jan 12, 201	7		
170	4,4'-Isopropylidenediphenol (Bisphenol A)	80-05-7 / 201-245-8	0.100	171	4-Heptylphenol, branched and linear	-	0.100		
172	Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salt	335-76-2; 3830-45-3; 3108-42-7/ 206-400-3; - ; 221-470-5	0.100	173	p-(1,1- dimethylpropyl)phenol	80-46-6 / 201- 280-9	0.100		
	Candidate List of Substances	of Very High	Concer	n (SVF	IC) for authorization published	on Jul 7, 2017			
174	Perfluorohexane-1-sulphonic acid and its salts	-	0.100						
	Candidate List of Substances of \	/ery High Cor	ncern (S	SVHC)	for authorization published or	January 15, 20	018		
175	Benz[a]anthracene	56-55-3; 1718-53-2/ 200-280-6	0.100	176	Cadmium carbonate*	513-78-0/ 208-168-9	0.010		
177	Cadmium hydroxide*	21041-95-2/ 244-168-5	0.010	178	Cadmium nitrate*	10325-94-7/ 233-710-6	0.010		

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No.T32320270438TY

Date: Jul 11, 2023

Page 38 of 43

Substance Name	CAS No./ EC No.	RL (%)	No.	Substance Name	CAS No./ EC No.	RL (%)
Chrysene	218-01-9; 1719-03-5/ 205-923-4	0.100	180	Dodecachloropentacyclo[12. 2.1.1 <sup>6,9</sup> .0 <sup>2,13</sup> .0 <sup>5,10</sup> ]octadeca-7,15-diene ("Dechlorane Plus"™) [covering any of its individual anti- and synisomers or any combination thereof]	-	0.100
formaldehyde and 4- heptylphenol, branched and linear (RP-HP) [with ≥0.1% w/w 4-heptylphenol, branched and	-	0.100				
Candidate List of Substances of	of Very High C	Concern	(SVH	C) for authorization published	on Jun 27, 201	8
Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (TMA)	552-30-7 / 209-008-0	0.100	183	Benzo[ghi]perylene	191-24-2 / 205-883-8	0.100
Decamethylcyclopentasiloxane (D5)	541-02-6 / 208-764-9	0.100	185	Dicyclohexyl phthalate (DCHP)	84-61-7 / 201- 545-9	0.100
Disodium octaborate*	12008-41-2 / 234-541-0	0.010	187	Dodecamethylcyclohexasilo xane (D6)	540-97-6 / 208-762-8	0.100
Ethylenediamine (EDA)	107-15-3 / 203-468-6	0.100	189	Lead	7439-92-1 / 231-100-4	0.010
Octamethylcyclotetrasiloxane (D4)	556-67-2 / 209-136-7	0.100	191	Terphenyl, hydrogenated	61788-32-7 / 262-967-7	0.100
	of Very High C	Concern	(SVH	C) for authorization published	on Jan 15, 201	9
2,2-Bis(4'-hydroxyphenyl)-4- methylpentane	6807-17-6 / 401-720-1	0.100	193	Benzo[k]fluoranthene	207-08-9 / 205-916-6	0.100
Fluoranthene	206-44-0 / 205-912-4	0.100	195	Phenanthrene	85-01-8 / 201- 581-5	0.100
Pyrene	129-00-0 / 204-927-3	0.100	197	1,7,7-trimethyl-3- (phenylmethylene)bicyclo[2. 2.1]heptan-2-one	15087-24-8 / 239-139-9	0.100
Candidate List of Substances of	of Very High C	Concern	(SVH	C) for authorization published	on Jul 16, 2019	9
(heptafluoropropoxy)propionic acid, its salts and its acyl halides [covering any of their individual isomers and combinations	-	0.100	199	2-Methoxyethyl acetate	110-49-6 / 203-772-9	0.100
linear) phosphite (TNPP) with ≥ 0.1% w/w of 4-nonylphenol,	-	0.100	201	4-tert-butylphenol	98-54-4 / 202- 679-0	0.100
Candidate List of Substances of	of Very High C	concern	(SVH	C) for authorization published	on Jan 16, 202	0
2-benzyl-2-dimethylamino-4'- morpholinobutyrophenone	_	0.100	203	2-methyl-1-(4- methylthiophenyl)-2- morpholinopropan-1-one	71868-10-5 / 400-600-6	0.100
	Chrysene  Reaction products of 1,3,4- thiadiazolidine-2,5-dithione, formaldehyde and 4- heptylphenol, branched and linear (RP-HP) [with ≥0.1% w/w 4-heptylphenol, branched and linear]  Candidate List of Substances of Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (TMA)  Decamethylcyclopentasiloxane (D5)  Disodium octaborate*  Ethylenediamine (EDA)  Octamethylcyclotetrasiloxane (D4)  Candidate List of Substances of 2,2-Bis(4'-hydroxyphenyl)-4- methylpentane  Fluoranthene  Pyrene  Candidate List of Substances of 2,3,3,3-Tetrafluoro-2- (heptafluoropropoxy)propionic acid, its salts and its acyl halides [covering any of their individual isomers and combinations thereof]  Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with ≥ 0.1% w/w of 4-nonylphenol, branched and linear (4-NP)	Chrysene  Chryene  Chrysene  Chryene  Chrysene  Chrysene  Chrysene  Chryene  Chrynello  Chrynello	Chrysene	Chrysene	Chrysene	Chrysene

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No.T32320270438TY

Date: Jul 11, 2023

Page 39 of 43

No.	Substance Name	CAS No./ EC No.	RL (%)	No.	Substance Name	CAS No./ EC No.	RL (%)
204	Diisohexyl phthalate	71850-09-4 / 276-090-2	0.100	205	Perfluorobutane sulfonic acid (PFBS) and its salts	-	0.100
	Candidate List of Substances o	f Very High C	oncern	(SVH	C) for authorization published	on Jun 25, 202	0
206	1-Vinylimidazole	1072-63-5 / 214-012-0	0.100	207	2-Methylimidazole	693-98-1 / 211-765-7	0.100
208	Butyl 4-hydroxybenzoate	94-26-8 / 202-318-7	0.100	209	Dibutylbis(pentane-2,4-dionato-O,O')tin	22673-19-4 / 245-152-0	0.100
	Candidate List of Substances o	f Very High C	oncern	(SVH	C) for authorization published	on Jan 19, 202	1
210	Bis(2-(2- methoxyethoxy)ethyl)ether	143-24-8 / 205-594-7	0.100	211	Dioctyltin dilaurate, stannane, dioctyl-, bis(coco acyloxy) derivs., and any other stannane, dioctyl-, bis(fatty acyloxy) derivs. wherein C12 is the predominant carbon number of the fatty acyloxy moiety	-	0.100
	Candidate List of Substances	of Very High	Concer	n (SVF	IC) for authorization published	d on Jul 8, 2021	
212	2-(4-tert-butylbenzyl) propionaldehyde and its individual stereoisomers	-	0.100	213	Orthoboric acid, sodium salt*	13840-56-7 / 237-560-2	0.010
214	2,2-bis(bromomethyl)propane 1,3-diol (BMP); 2,2-dimethylpropan-1-ol, tribromo derivative/3-bromo-2,2- bis(bromomethyl)-1-propanol (TBNPA); 2,3-dibromo-1-propanol (2,3- DBPA)	3296-90-0; 36483-57-5; 1522-92-5; 96-13-9 / 221-967-7; 253-057-0; -; 202-480-9	0.100	215	Glutaral	111-30-8 / 203-856-5	0.100
216	Medium-chain chlorinated paraffins (MCCP) (UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17)	-	0.100	217	Phenol, alkylation products (mainly in para position) with C12-rich branched or linear alkyl chains from oligomerisation, covering any individual isomers and/or combinations thereof (PDDP)	-	0.100
218	1,4-dioxane	123-91-1 / 201-025-1	0.100	219	4,4'-(1-methylpropylidene) bisphenol	77-40-7 / 201-025-1	0.100
	Candidate List of Substances o	f Very High C	oncern	(SVH	C) for authorization published	on Jan 17, 202	2
220	6,6'-di-tert-butyl-2,2'-methylenedi- p-cresol	119-47-1 / 204-327-1	0.010	221	tris(2- methoxyethoxy)vinylsilane	1067-53-4 / 213-934-0	0.010
222	(±)-1,7,7-trimethyl-3-[(4-methylphenyl)methylene]bicyclo[2.2.1]heptan-2-one covering any of the individual isomers and/or combinations thereof (4-MBC)	-	0.010	223	S-(tricyclo(5.2.1.02,6)deca- 3-en-8(or 9)-yl O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2- ethylhexyl) phosphorodithioate	255881-94-8 / 401-850-9	0.010
	Candidate List of Substances o	f Very High C	oncern	(SVH	C) for authorization published	on Jun 10, 202	2

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No.T32320270438TY

Date:	.lul	11	2023

Page 40 of 43

No.	Substance Name	CAS No./ EC No.	RL (%)	No.	Substance Name	CAS No./ EC No.	RL (%)
224	N-(hydroxymethyl)acrylamide	924-42-5/ 213-103-2	0.010	ı	-	-	-
	Candidate List of Substances of	of Very High C	Concern	(SVH	C) for authorization published	on Jan 17, 202	3
	1,1'-[ethane-1,2- diylbisoxy]bis[2,4,6- tribromobenzene]	37853-59-1 / 253-692-3	0.100	226	2,2',6,6'-tetrabromo-4,4'- isopropylidenediphenol	79-94-7 / 201- 236-9	0.100
227	4,4'-sulphonyldiphenol	80-09-1 / 201-250-5	0.100	228	Barium diboron tetraoxide	13701-59-2 / 237-222-4	0.010
229	Bis(2-ethylhexyl) tetrabromophthalate covering any of the individual isomers and/or combinations thereof	-	0.100	230	Isobutyl 4-hydroxybenzoate	4247-02-3 / 224-208-8	0.100
231	Melamine	108-78-1 / 203-615-4	0.100	232	Perfluoroheptanoic acid and its salts	-	0.100
233	reaction mass of 2,2,3,3,5,5,6,6-octafluoro-4-(1,1,1,2,3,3,3-heptafluoropropan-2-yl)morpholine and 2,2,3,3,5,5,6,6-octafluoro-4-(heptafluoropropyl)morpholine	- / 473-390- 7	0.100				

# Notes

- RL = Reporting Limit. All RL are based on homogenous material
- 1. 2. \* The test result is based on the calculation of selected element(s) / marker(s) and to the worst-case scenario.

The client is advised to review the chemical formulation to ascertain above metal substances present in the article.

RL = 0.01% is evaluated for element (i.e. cobalt, arsenic, lead, chromium (VI), aluminum, zirconium, boron, strontium, zinc, antimony, titanium, barium and cadmium respectively), except molybdenum RL=0.001%, boron RL=0.005% (only for Lead bis(tetrafluoroborate)), chromium (VI) RL=0.005% (only for Pentazinc chromate octahydroxide).

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No.T32320270438TY

Date: Jul 11, 2023

Page 41 of 43

# CPSC 16 CFR 1303 - Lead in Paint/Similar Surface Coating Materials

Method: With reference to CPSC-CH-E1003-09.1 - Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings

Test Item(s)	Lead (Pb)
Permissible Limit (ppm)	90 Result(s)
Specimen Description	(ppm)
<ol> <li>Multi-color coating (100986) + Multi-color coating (100987) + Multi-color coating (100988)</li> </ol>	ND
<ol><li>Multi-color coating (100989) + Multi-color coating (100990) + Multi-color coating (101006)</li></ol>	ND
3. Multi-color coating (100934) + Multi-color coating (100935) + Multi-color coating (101023)	ND
4. Multi-color coating (101026) + Multi-color coating (101044)	ND

Note:

- ppm = parts per million
- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 10 ppm
- 1% = 10000 mg/kg = 10000 ppm
- The result(s) is (are) calculated using the minimum specimen weight for composite test.

#### Remark:

When statement of conformity is made, unless inherent in the requested specification, the decision rule would

be based on the non-binary statement with guard band (is equal to the expanded measurement uncertainty with a 95% coverage probability, w = U<sub>95</sub>) in ILAC-G8:09/2019 Clause 4.2.3.

"Pass - the measured value is within (or below / above) the acceptance limit, where the acceptance limit is below / above to the guard band." or "Pass - The measured values were observed in tolerance at the points tested. The specific false accept risk is up to 2.5%.".

"Fail - the measured value is out of (or below / above) the tolerance limit added / subtracted to the guard band."

The specific false accept measured values were observed out of tolerance at the points tested." The specific false

or "Fail - One or more measured values were observed out of tolerance at the points tested". The specific false reject risk is up to 2.5%.

"Inconclusive – It is not possible to state the conformity. Either one or more measured values were observed in the portion of the expanded measurement uncertainty intervals at the points tested where the specific risk is up to 50%.

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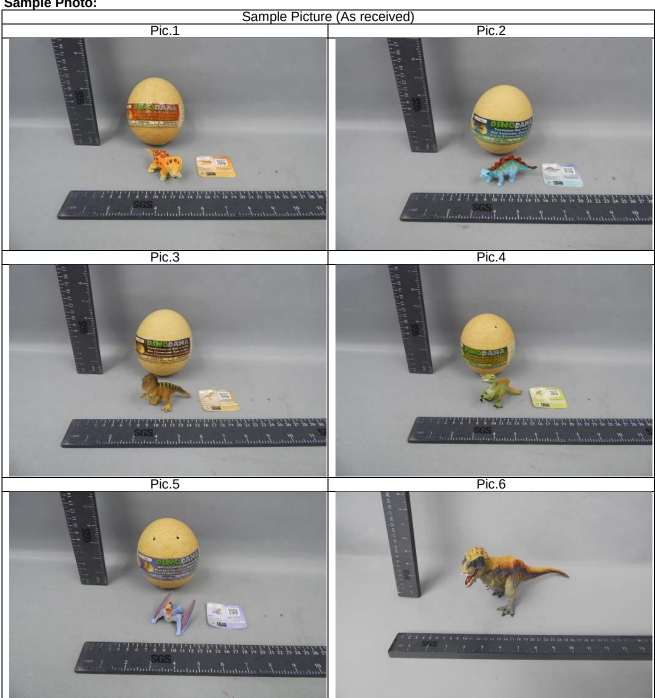


No.T32320270438TY

Date: Jul 11, 2023

Page 42 of 43

Sample Photo:



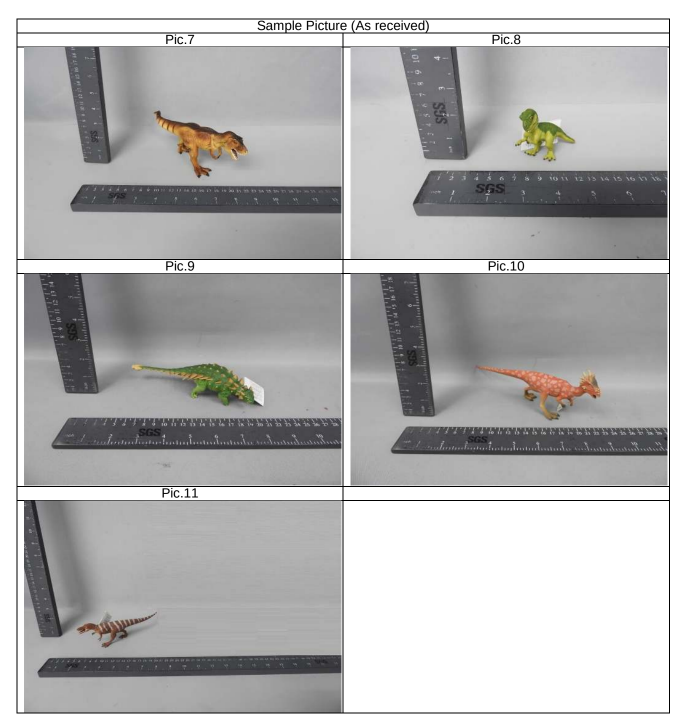
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No.T32320270438TY

Date: Jul 11, 2023

Page 43 of 43



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