

Received Date: February 28, 2025 Report Date: March 08, 2025

### **PASS**

### **SUBMITTER**

DREAM PLASTIC CO LTD

PLOT C, CHAU SON INDUSTRIAL PARK, PHU LY CITY, HA NAM, VIETNAM







ITEM NUMBER	72480
ITEM DESCRIPTION	Advent Calendar: FNAF W2
EXECUTIVE SUMMARY	The submitted sample(s) MEET all the tested requirement(s).
	Reference report:
DEMARKS	Packaging: (1624)337-0120, (1624)335-0101, (1624)339-0098, (1624)339-0099
REMARKS	This report includes the test result(s) which was conducted & reviewed by Analytical department
	The sample(s) submitted do not fall within the scope of PFAS

Bureau Veritas Consumer Products Service Vietnam Limited (Hanoi Branch), Office Building at Gia Lam Airport Service Area, Group 1, Dam Quang Trung Street,Phuc Dong Ward,Long Bien District,Hanoi City, Vietnam. Tel: +84-24-36741372 This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/ and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



Received Date: February 28, 2025 Report Date: March 08, 2025

SIGNATURES BUREAU VERITAS CPS VIETNAM LTD.

TECHNICAL Primary Contact: 1. Hara Hoang

Tel: +84 2436741371 Ext: 192

Email: hara.hoang@bureauveritas.com

Backup Contact:
1. Green Nguyen

Tel: +84 2837421604 Ext: 676

Email:

green.nguyen@bureauveritas.com

2. Cara Nguyen Tel: +84 985 054 141

Email: cara.nguyen@bureauveritas.com

**GREEN NGUYEN** 

**REGIONAL TECHNICAL MANAGER, TOYS &** 

JUVENILE PRODUCT DIVISION

GENERAL INFORMATION

Nomi Nguyen

Tell: +84 985 054 141

Email:

nomi.nguyen@bureauveritas.com



VERITAS	
REVISION NUMBER	0
REASON(S) FOR REVISION	1
FUNKO BRAND	FUNKO LLC
NEW ITEM/ RENEW ITEM	New Item
VENDOR NAME	Dream International Co., Ltd.
VENDOR ID	V02398
FACTORY NAME	Dream Plastic CO., Ltd(F2)
FACTORY ID	FVN000044
ITEM TYPE	Hardlines (HL)
UPC Number	889698724807, 72480, Advent Calendar: FNAF W2
FABRIC CONSTRUCTION	1
FABRIC WEIGHT	1
SUBMITTED FIBER CONTENT	1
ACTUAL FIBER CONTENT	1
SUGGESTED FIBER CONTENT	1
SUBMITTED CARE INSTRUCTION(S)	/
CLIENT EXPECTED CARE INSTRUCTION	/
SUGGESTED CARE INSTRUCTION(S)	/
FABRIC MILL NAME	1
RAW MATERIAL SUPPLIER	1
RAW MATERIAL TEST REPORT#	/
KITTED ITEM	No
PRODUCT CATEGORY	Advent Calendar
PURCHASE ORDER NUMBER	150181
COUNTRY OF ORIGIN	VIETNAM
COUNTRY OF DESTINATION	Global Markets
GROUP TESTING	Yes



GROUP TESTING ITEM NUMBERS	72480a;72480b;72480c;72480d;72480e;72480f;72480g;72480h;72480i;72480j;72480k;72480l; 72480m;72480n;72480o;72480p;72480q;72480r;72480s;72480t;72480u;72480v;72480w; 72480x
NUMBER OF STYLES	24
SHIP DATE	2025-03-13
LABELED AGE GRADE	3+
APPROPRIATE AGE GRADE	Over 3 Years Of Age
CLIENT SPECIFIED AGE GRADE	3+
TESTED AGE GRADE	Over 3 Years Of Age
PROTOCOL NUMBER	CPSD-AN-PTCL-06572-USA-CALIFORNIA PROPOSITION 65-V140, FUNK-TY-PTCL-08000-GBL-TOYS-V45, FUNK-AN-PTCL-09062.02-GBL-PACKAGING RSL SUPPLEMENTAL-V8, FUNK-HL-PTCL-09067.01-EUR-NATIONAL PACKAGING RECYCLING REQUIREMENTS SUPPLEMENTAL-V12
RANDOM SAMPLE	1
SAMPLE COLLECTION REPORT#	1
FAIL RETEST	NO
PREVIOUS REPORT NUMBER	1
RETEST SAMPLE NUMBER	I .
REPORT EXPIRATION DATE	March 08, 2026



Received Date: February 28, 2025 Report Date: March 08, 2025

### TEST RESULTS SUMMARY TABLE FOR ADVENT CALENDAR: FNAF W2

### **TEST PROTOCOLS**

CPSD-AN-PTCL-06572-USA-CALIFORNIA PROPOSITION 65-V140, FUNK-TY-PTCL-08000-GBL-TOYS-V45, FUNK-AN-PTCL-09062.02-GBL-PACKAGING RSL SUPPLEMENTAL-V8, FUNK-HL-PTCL-09067.01-EUR-NATIONAL PACKAGING RECYCLING REQUIREMENTS SUPPLEMENTAL-V12

TEST NAME	OVERALL RATINGS
COD : All Countries	
Perfluoroalkyl and polyfluoroalkyl substances (PFAS) - Doc (US State Laws) FUNK-HL-09067.01-EUR,FUNK-TY-08000-GBL	NOT APPLICABLE
Toluene (Solvent extraction, GC-MS analysis)	PASS
Overall Dimensions (Actual measurement)	DATA
Overall weight (Weight measurements)	DATA
Actual use - functionality (Actual use / functionality)	PASS
Life test for toy press button (Actual use)	NOT APPLICABLE
Effects of extreme temperature change (Freezer & oven exposure)	PASS
Liquid Filled Items (Permanently Sealed) (Applied force, Visual examination)	NOT APPLICABLE
Moisture content (Weight measurement before and after oven dry method)	NOT APPLICABLE
Drop Test (16 CFR 1500.53(b) / EN 71-1:2014 + A1:2018 Cl. 8.5 & 8.6 / NM 300-1 Section 5.25.2&3 / ISO 8124 Section 5.24.2&3 / KPS Amex 36 Section 4.24.2&3 / AS/NZS 8124 Section 5. 24.2&3 / ST-1 Section 5.3 / Canadian Reference Manual - Book 5 Part B M01.1 / GB 6675 Section A.5.24.2&3)	PASS
Torque Test and Tension Test (Performed on the same sample) (16 CFR 1500.53(e) / ISO 8124 Section 5.24.5 / AS/NZS 8124 Section 5.24.5 / GB 6675 Section 2.5.24.5 / EN 71-1 Section 8.3 / NM 300-1 Section 5.25.5 / KPS Amex 36 Section 4.24.5)	PASS
Tension Test (16 CFR 1500.53(f) / KPS Amex 36 Section 4.24.6 / Canadian - Reference Manual - Book 5 Part B M01.2 / GB 6675 Section A.5.24.6 / EN 71-1 Section 8.4 / NM 300-1 Section 5.25.6 / ISO 8124 Section 5.24.6 / AS/NZS 8124 Section 5.24.6 / ST-1 Section 5.2)	PASS
Compression Test (16 CFR 1500.53(g) / EN 71-1 Section 8.8 / KPS Amex 36 Section 4.24.7 / GB 6675 Section A.5.24.7 / NM 300-1 Section 5.25.7 / ISO 8124 Section 5.24.7 / AS/NZS 8124 Section 5.24.7 / ST-1 Section 5.14)	NOT APPLICABLE
Flexure Test (ASTM F963 Section 8.12 / NM 300-1 Section 5.25.8 / ISO 8124 Section 5.24.8 / EN 71-1 Section 8.13 / KPS Amex 36 Section 4.24.8 / AS/NZS 8124 Section 5.24.8 / ST-1 Section 5.1 / GB6675 Section A.5.24.8)	NOT APPLICABLE
Impact Test (ASTM F963 section 8.7.4 / KPS Amex 36 section 4.14 / AS/NZS 8124 Section 5.14 / GB 6675 Section A.5.14 / EN-71 Part 1 Section 8.7 / NM 300-1 Section 5.14 / ISO 8124 Section 5.14)	NOT APPLICABLE
Claim verification - level 2 (Review claims present on product at point of sale)	PASS
Instructions (Visual)	PASS
COD : United States	
Phthalates in toy, child care article and watch (CA Prop 65)	PASS
Total lead in children products (CA Prop 65)	PASS
Phthalates in plastic figures, charms and small novelty items (CA Prop 65)	PASS
Total fluorine in packaging (TPCH)	NOT APPLICABLE
Total lead in surface coating (16 CFR 1303 / Consumer Product Safety Improvement Act of 2008)	PASS
Total lead in substrate (16 CFR 1252 / 15 USC 1278a)	PASS
Soluble Heavy Metals in surface coating (16 CFR 1250)	PASS
Soluble Heavy Metal in substrates (16 CFR 1250)	PASS
Soluble heavy metal in modeling clay (16 CFR 1250)	NOT APPLICABLE



VERITAS	Report Date: March 08, 2025
TEST RESULTS SUMMARY TABLE FOR ADVENT CALENDAR: FNAF W2	
Phthalates content (16 CFR 1307)	PASS
Phthalates content (16 CFR 1307 / ASTM F963-23)	PASS
Phthalates (California Health and Safety Code Section 108935-108939)	PASS
Toxicological risk assessment for children-Doc (16 CFR 1250)	NOT APPLICABLE
Hazardous Materials: liquids (16 CFR 1500.14(a)(1-5))	NOT APPLICABLE
Hazardous substance in liquid for children (16 CFR 1500.231)	NOT APPLICABLE
Total plate count and total coliform (16 CFR 1250 / 16 CFR 141.63)	NOT APPLICABLE
Cleanliess of materials (16 CFR 1250)	NOT APPLICABLE
Test for specified microorganisms (PCPC)	NOT APPLICABLE
Preservative effectiveness (16 CFR 1250)	NOT APPLICABLE
Total mercury in battery (US-Public Law 104-142 Title II)	NOT APPLICABLE
Total mercury in button-cell battery (US State Laws)	NOT APPLICABLE
Total lead in surface coating (Illinois Lead Act)	PASS
Phthalates in packaging-Doc (TPCH)	PASS
Phthalates in packaging (TPCH)	NOT APPLICABLE
Heavy metal in packaging-Doc (TPCH)	PASS
Heavy metals in packaging (TPCH)	NOT APPLICABLE
PFAS in packaging-Doc (TPCH)	PASS
Toys - Solid flammability (ASTM F963-23 Sec. 4.2 & Annex A5)	PASS
Toys - Textile fabrics flammability (ASTM F963-23 Sec. 4.2 & Annex A6)	NOT APPLICABLE
Fiber content analysis (AATCC 20-21 / AATCC 20A-21e)	NOT APPLICABLE
Toys - Physical & Mechanical (ASTM F963-23)	PASS See results table 1
Material quality (ASTM F963-23 Sec. 4.1)	PASS
Stuffing materials (ASTM F963-23 Sec. 4.3.7)	NOT APPLICABLE
Electrically operated toy (16 CFR 1505 / ASTM F963-23 Sec. 4.4)	NOT APPLICABLE
Sound producing toys (ASTM F963-23 Sec. 4.5)	NOT APPLICABLE
Small objects (16CFR1501 / ASTM F963-23 Sec 4.6)	NOT APPLICABLE
Accessible edges (16 CFR 1500.49 / ASTM F963-23 Sec. 4.7)	PASS
Projections (ASTM F963-23 Sec. 4.8)	PASS
Accessible points (16 CFR 1500.48 / ASTM F963-23 Sec 4.9)	PASS
Wires and rods (ASTM F963-23 Sec. 4.10)	NOT APPLICABLE
Nails and fasteners (ASTM F963-23 Sec. 4.11)	NOT APPLICABLE
Plastic film (ASTM F963-23 Sec. 4.12)	NOT APPLICABLE
Folding mechanisms and hinges line clearance (ASTM F963-23 Sec. 4.13)	NOT APPLICABLE
Cords, straps and elastics (ASTM F963-23 Sec. 4.14)	NOT APPLICABLE
Stability and over-load requirements (ASTM F963-23 Sec. 4.15)	NOT APPLICABLE
Confined spaces (ASTM F963-23 Sec. 4.16)	NOT APPLICABLE
Wheels,tires,and axles (ASTM F963-23 Sec. 4.17)	NOT APPLICABLE



### TEST RESULTS SUMMARY TABLE FOR ADVENT CALENDAR: FNAF W2

TEST RESSETS SOMMARY TABLET ON ADVENT GALENDAR. THAT WE	
Holes clearances,and accessibility of mechanisms (ASTM F963-23 Sec. 4.18)	NOT APPLICABLE
Simulated protective devices (ASTM F963-23 Sec. 4.19)	NOT APPLICABLE
Pacifiers - Physical & Mechanical (ASTM F963-23 Sec. 4.20)	NOT APPLICABLE
Projectile toys (ASTM F963-23 Sec. 4.21)	NOT APPLICABLE
Teethers and teething toy (16CFR1510 / ASTM F963-23 Sec. 4.22)	NOT APPLICABLE
Rattles - Physical & Mechanical (16CFR1510 / ASTM F963-23 Sec. 4.23)	NOT APPLICABLE
<b>Squeeze toys</b> (16CFR1510 / ASTM F963-23 Sec. 4.24)	NOT APPLICABLE
Battery-operated toys (ASTM F963-23 Sec. 4.25)	NOT APPLICABLE
Battery-powered ride-on toys (ASTM F963-23 Sec. 4.25.9)	NOT APPLICABLE
Toys that contain secondary cells or secondary batteries (ASTM F963-23 Sec. 4.25.10)	NOT APPLICABLE
Toys Intended To be attached to cribs or playpens (ASTM F963-23 Sec. 4.26)	NOT APPLICABLE
Stuffed and beanbag-type toys (ASTM F963-23 Sec. 4.27)	NOT APPLICABLE
Toy gun marking (ASTM F963-23 Sec. 4.30)	NOT APPLICABLE
Certain toys with nearly spherical ends (ASTM F963-23 Sec. 4.32)	NOT APPLICABLE
Balls (ASTM F963-23 Sec. 4.34)	NOT APPLICABLE
Pompom (ASTM F963-23 Sec. 4.35)	NOT APPLICABLE
Hemispherical shaped objects (ASTM F963-23 Sec. 4.36)	NOT APPLICABLE
Yo Yo Toys (ASTM F963-23 Sec. 4.37)	NOT APPLICABLE
Magnet requirement (ASTM F963-23 Sec. 4.38)	NOT APPLICABLE
Jaw entrapment in handles and steering wheels (ASTM F963-23 Sec. 4.39)	NOT APPLICABLE
Expanding materials (ASTM F963-23 Sec. 4.40)	NOT APPLICABLE
Toy chest - Physical & Mechanical (ASTM F963-23 Sec. 4.41)	NOT APPLICABLE
Magnet (16 CFR 1262 (Mod) / ASTM F963-23 Sec. 4.38 (Mod))	NOT APPLICABLE
US Packaging labeling (16 CFR 500 / UPLR Handbook 130)	DATA
Country of origin marking (19 CFR 134)	DATA
Tracking label for children's products (CPSIA 103)	PASS
Age grading (CPSC Guidelines / 16 CFR Part 1200)	PASS
LHAMA evaluation in art materials - Labeling (16 CFR 1500.14(b)(8))	NOT APPLICABLE
Toys chest - Labeling (ASTM F963-23 Sec. 6.8 & 7.3)	NOT APPLICABLE
US cosmetic labeling (ASTM F963-23 Sec. 4.3.4, 21 CFR 701/740)	NOT APPLICABLE
Stuffed toys - Labeling (PA, OH, and MA Stuffed Toy Labeling Law)	NOT APPLICABLE
Plastic bag warning statement (US State Laws)	NOT APPLICABLE
US FCC rules – document check (Visual)	NOT APPLICABLE
FCC Marking and Instruction (Visual)	NOT APPLICABLE
Warning or cautionary statements on crackers (Visual)	NOT APPLICABLE
COD : Canada	
Hazardous substance (CCPSA)	NOT APPLICABLE
Heavy metal in surface coating (Toys Regulations (SOR/2011-17))	PASS
Toxicological risk assessment-Doc (CCPSA)	NOT APPLICABLE



### TEST RESULTS SUMMARY TABLE FOR ADVENT CALENDAR: FNAF W2

TEST RESULTS SUMMARY TABLE FOR ADVENT CALENDAR: FNAF W2	
Heavy metal in plastic (CCPSA)	NOT APPLICABLE
Phthalates (CCPSA)	PASS
Total lead in consumer products (SOR/2018-83)	PASS
Total mercury in products (Canada Mercury Regulation)	PASS
Total mercury in product (Canada Mercury Regulation)	NOT APPLICABLE
Canadian flammability - textile products (Textile Flammability Regulations (SOR/2016-194) / CAN/CGSB-4.2 No. 27.5:2023)	NOT APPLICABLE
Fiber content analysis (CAN/CGSB-4.2 No. 14-2005)	NOT APPLICABLE
Toys - Physical & Mechanical (CCPSA, SOR/2011-17)	PASS See results table 2
Canada consumer packaging and labeling regulations (CPLA/CPLR, C.R.C., c.417)	DATA
Country of origin marking (Canada)	DATA
<b>Age Grading</b> (Determination Guidelines: Relating Children's Ages to Toys Characteristic and Play Behavior 2002 by CPSC)	PASS
Safety Warning or Information (Canada Consumer Product Safety Act (CCPSA), Toys Regulations, Section 3)	NOT APPLICABLE
Toys - Labeling (SOR/2011-17)	NOT APPLICABLE
Labeling of product containing mercury (Canada Mercury Regulation) FUNK-TY-08000-GBL	NOT APPLICABLE
Quebec bilingual requirement - Charter of French Language (Quebec, R.S.Q., c. C-11)	DATA
IC Canada rules (Visual)	NOT APPLICABLE
Canada IC marking and instruction (Visual)	NOT APPLICABLE
COD : Europe	
Heavy metals in toy (2009/48/EC)	PASS
Hexavalent chromium (2009/48/EC)	NOT APPLICABLE
Total tin (2009/48/EC)	NOT APPLICABLE
Flame retardants in toy - TCEP, TCPP, TDCPP (2009/48/EC Appendix C)	NOT APPLICABLE
Formaldehyde in toy (2009/48/EC Appendix C)	NOT APPLICABLE
Toxicological risk assessment-Doc (2009/48/EC / EC No 1272/2008)	NOT APPLICABLE
Substances of Very High Concern (SVHC) (EC No. 1907/2006)	PASS
Benzene in toy (EC No. 1907/2006 Annex 17 (Item 5))	PASS
Organotin compounds ((EC No. 1907/2006 Annex 17 (Item 20))	PASS
Total cadmium content (EC No. 1907/2006 Annex 17 (Item 23))	PASS
Nickel in metal (EC No.1907/2006 annex17)	NOT APPLICABLE
Toluene in adhesive and spray paint (EC No. 1907/2006 Annex 17)	NOT APPLICABLE
PAHs (EC No. 1907/2006 Annex 17 (Item 50-5))	PASS
Phthalates Requirement (Europe) (EC No. 1907/2006 Annex 17)	PASS
Dimethyl fumarate (EC No. 1907/2006 Annex 17 (Item 61))	NOT APPLICABLE
Total mercury (EC No. 1907/2006 Annex 17)	PASS
Total lead in jewelry (EC No. 1907/2006 Annex 17)	NOT APPLICABLE
Azo dyes in textile and leather (EC No. 1907/2006 Annex 17)	NOT APPLICABLE
Short chain chlorinated paraffin (SCCP) (Regulation (EU) 2019/1021)	PASS
	-1



TEST RESOLTS SUMMARY TABLET OR ADVERT GALLIDAR. THAT WE	
Microbiological examination of nonsterile product (EP & BP 2021)	NOT APPLICABLE
Preservative effectiveness (BP 2021 / EP)	NOT APPLICABLE
Hazardous substances in electrical and electronic equipments (2011/65/EU)	NOT APPLICABLE
Total heavy metals in battery (Regulation (EU) 2023/1542)	NOT APPLICABLE
Heavy metal in packaging (94/62/EC)	NOT APPLICABLE
Heavy metal in packaging-Doc (94/62/EC)	PASS
Toys - Flammability (EN 71-2:2020)	PASS
Fiber content analysis (Regulation (EU) No 1007/2011 Annex VIII)	NOT APPLICABLE
Toys - Physical & Mechanical (EN 71-1:2014 + A1:2018)	PASS See results table 3
Safety Cap and End Closure (BS 7272-1:2008 / BS 7272-2:2008+A1:2014)	NOT APPLICABLE
Electric toys safety (EN IEC 62115:2020+A11:2020)	NOT APPLICABLE
Electromagnetic Compatibility (EMC) (EMC Directive 2014/30/EU)	NOT APPLICABLE
Optical radiation sources incorporating in toys (IEC 60825-1 / EN IEC 62115:2020+A11:2020 Annex E)	NOT APPLICABLE
Imitation foodstuff - Physical & Mechanical (General Product Safety Regulation (EU) 2023/988)	NOT APPLICABLE
Products identification (2009/48/EC)	PASS
<b>Toys - Labeling</b> (EN 71-1:2014 + A1:2018)	PASS
Recycling marking (94/62/EC)	DATA
Age Grade Label (With reference to EN 71-1)	PASS
Triman sorting signage (France) (Decree no. 2020-105 Articles 17 and Decree no. 2021-835)	PASS
Environmental packaging labeling (ITALY) (Legislative Decree no. 116 of 3 September 2020 Environmental Law)	PASS
GCC conformity mark (G marking) (GCC Regulation on Conformity Marking (BD09100501))	PASS
GCC conformity tracking symbol (GCTS) (GSO Rules for the Use of the GSO Conformity Tracking Symbol)	PASS
COD : United Kingdom	
Total tin (2009/48/EC)	NOT APPLICABLE
Substances of Very High Concern (SVHC) (EC No. 1907/2006)	PASS
Organotin compounds ((EC No. 1907/2006 Annex 17 (Item 20))	PASS
Total cadmium content (EC No. 1907/2006 Annex 17 (Item 23))	PASS
Toluene in adhesive and spray paint (EC No. 1907/2006 Annex 17)	NOT APPLICABLE
Dimethyl fumarate (EC No. 1907/2006 Annex 17 (Item 61))	NOT APPLICABLE
Total mercury (EC No. 1907/2006 Annex 17)	PASS
Azo dyes in textile and leather (EC No. 1907/2006 Annex 17)	NOT APPLICABLE
Short chain chlorinated paraffin (SCCP) (Regulation (EU) 2019/1021)	PASS
Heavy metal in packaging (94/62/EC)	NOT APPLICABLE
Fiber content analysis (Regulation (EU) No 1007/2011 Annex VIII)	NOT APPLICABLE
Safety Cap and End Closure (BS 7272-1:2008 / BS 7272-2:2008+A1:2014)	NOT APPLICABLE
Imitation foodstuff - Physical & Mechanical (SI No. 1291 The Food Imitations (Safety) Regulations 1989)	NOT APPLICABLE
UKCA marking (Toys (Safety) Regulations 2011 / UK GOV. Guidance)	DATA



### TEST RESULTS SUMMARY TABLE FOR ADVENT CALENDAR: FNAF W2

<b>Toys - Physical &amp; Mechanical</b> (BS EN 71-1:2014 + A1:2018)	PASS See results table 4
COD : Australia	
Microbiological examination of nonsterile product (EP & BP 2021)	NOT APPLICABLE
Preservative effectiveness (BP 2021 / EP)	NOT APPLICABLE
Soluble heavy metals in toy (Australia Trade Practices Act 1974, Notice No. 1 of 2009)	PASS
Soluble heavy metals (AS/NZS ISO 8124.3:2021+A1:2023)	PASS
<b>DEHP in children product</b> (Australia Competition and Consumer Act 2010, Notice No. 11 of 2011)	NOT APPLICABLE
Toxicological risk assessment-Doc (Australia Poisons Standard June 2021)	NOT APPLICABLE
1,4-butanediol in bead craft toy (Solvent extraction, GC-MS analysis)	NOT APPLICABLE
Toys - Flammability (AS/NZS ISO 8124-2:2023)	PASS
Quantitative analysis of fibre mixtures (AS 2001.7-2005)	NOT APPLICABLE
Toys for Children up to and including 36 Months of Age (Australia Consumer Goods (Toys for Children up to and including 36 Months of Age) Safety Standard 2023)	NOT APPLICABLE
<b>Projectile Toys - Physical and Mechanical</b> (Australia Consumer Goods (Projectile Toys) Safety Standard 2020)	NOT APPLICABLE
<b>Toys Containing Magnets</b> (Australia Consumer Goods (Toys Containing Magnets) Safety Standard 2020)	NOT APPLICABLE
Permanent ban on small, high powered magnets (ACCA 2010 / CPN No. 5 of 2012)	NOT APPLICABLE
Inflatable toys, novelties or furniture containing beads - Mechanical (ACCA 2010 / CPN No. 13 of 2011)	NOT APPLICABLE
Toys - Physical & Mechanical (AS/NZS ISO 8124.1:2023)	PASS See results table 5
Electric toys safety (AS/NZS 62115:2018+A1:2021)	NOT APPLICABLE
Product description (Commerce (Trade Description) Regulations, 2016)	DATA
Projectile Toys - Labeling (Australia Consumer Goods (Projectile Toys) Safety Standard 2020)	NOT APPLICABLE
Toys - labeling (AS/NZS ISO 8124.1:2023)	PASS
Age Grading (AS/NZS ISO 8124.1:2023)	DATA
COD : New Zealand	
Soluble heavy metals (AS/NZS ISO 8124.3:2021+A1:2023)	PASS
Toys - Flammability (AS/NZS ISO 8124-2:2023)	PASS
Toys - Physical & Mechanical (AS/NZS ISO 8124.1:2023)	PASS See results table 5
Electric toys safety (AS/NZS 62115:2018+A1:2021)	NOT APPLICABLE
Product description (Commerce (Trade Description) Regulations, 2016)	DATA
Toys - labeling (AS/NZS ISO 8124.1:2023)	PASS
Age Grading (AS/NZS ISO 8124.1:2023)	DATA
COD: Mexico	
Soluble heavy metals (Mexico NOM-004-SSA1-2013 / NOM-252-SSA1-2011)	NOT APPLICABLE
Total lead in paint, ink, varnish, lacquer and enamel (Mexico NOM-004-SSA1-2013)	PASS
Fiber content analysis (Regulation (EU) No 1007/2011 Annex VIII)	NOT APPLICABLE
Labeling for Toy (NOM-015-SCFI-2007)	PASS
SPECIAL TEST(S)	



Received Date: February 28, 2025 Report Date: March 08, 2025

### TEST RESULTS SUMMARY TABLE FOR ADVENT CALENDAR: FNAF W2

Toys - Labeling (ASTM F963-23)	PASS
US food labeling (21 CFR 101)	NOT APPLICABLE
US food ingredients (21 CFR 73 / 74 / 82 / 172 / 173 / 180 / 182 / 184 / 189)	NOT APPLICABLE
US cosmetic ingredients (ASTM F963-23 Sec. 4.3.4, 21 CFR 73/74/82/700/701/740)	NOT APPLICABLE
Labeling of hazardous substance (16CFR1500.3(b)(14)(i)/16CFR1500.14(b)(1-5)/16CFR1500.121)	NOT APPLICABLE
Producers markings (2009/48/EC)	PASS
Producers markings (Toy Safety Regulation 2011)	PASS
UK Toy gun marking (Violent Crime Reduction Act 2006 Sec. 36-39)	NOT APPLICABLE
CE marking (2009/48/EC)	PASS
Spain Sorting label for Household Packaging (Spanish Royal Decree 1055/2022)	PASS
Spain Sorting label for Household Packaging – recycled packaging (Spanish Royal Decree 1055/2022)	NOT APPLICABLE



Received Date: February 28, 2025 Report Date: March 08, 2025

**TEST RESULTS FOR Advent Calendar: FNAF W2** 

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Drop Test (16 CFR 1500.53(b) / EN 71-1:2014 + A1:2018 Cl. 8.5 & 8.6 / NM 300-1 Section 5.25.2&3 / ISO 8124 Section 5.24.2&3 / KPS Amex 36 Section 4.24.2&3 / AS/NZS 8124 Section 5. 24.2&3 / ST-1 Section 5.3 / Canadian Reference Manual - Book 5 Part B M01.1 / GB 6675 Section A.5.24.2&3)			
	FUNK-TY-08000-GBL Toys for children under 8 years of age: Drop product four (4) times from a height of 85 cm (2.8 feet). Drops are random orientation. If products weight exceeds 44.5 N (10 lbs), projected base greater than or equal to 2560 cm² (400 in²), or has a volume greater than 0.085 m³ (3 ft³), the product should be tipped-over 3 times	Meet	PASS
Torque Test and Tension Test (Performed on the same sample) (16 CFR 1500.53(e) / ISO 8124 Section 5.24.5 / AS/NZS 8124 Section 5.24.5 / GB 6675 Section 2.5.24.5 / EN 71-1 Section 8.3 / NM 300-1 Section 5.25.5 / KPS Amex 36 Section 4.24.5)			
	FUNK-TY-08000-GBL	Meet	PASS

Tension Test (16 CFR 1500.53(f) / KPS Amex 36 Section 4.24.6 / Canadian - Reference Manual - Book 5 Part B M01.2 / GB 6675 Section A.5.24.6 / EN 71-1 Section 8.4 / NM 300-1 Section 5.25.6 / ISO 8124 Section 5.24.6 / AS/NZS 8124 Section 5.24.6 / ST-1 Section 5.2)

Toys for children under 8 years of age: Apply 0.45 N-m (4 inlb) torque to all components which are accessible and graspable with the thumb and forefinger. Apply specified torque or rotate until 180 degrees of rotation is achieved.

Section 5.2)		
FUNK-TY-08000-GBL Toys for children under 8 years of age: Apply 70 N (15 lbs) tensile force to all components which are accessible and graspable with the thumb and forefinger. Also apply to seams of stuffed products. Force is applied parallel and perpendicular to the graspable component or seam. If the component to be tested cannot be gripped between thumb and forefinger, establish whether it is grippable by inserting the feeler gauge between the component and the underlying layer or body of the toy at an angle between 0° and 10° from the toy surface using a force of (10 ± 1) N.  If the gauge can be inserted more than 2 mm, the component shall be considered as grippable.  If the component is grippable, affix a suitable clamp behind the component taking care not to damage the attachment mechanism or the body of the toy.  Fasten the toy in the test apparatus and apply a tensile force to the component by means of a clamp or by other means.  Apply a force of:  -(50 ± 2) N when the largest accessible dimension of the component to be gripped and tested is 6 mm or less, or -(90 ± 2) N when the largest accessible dimension of the component to be gripped and tested is greater than 6 mm, or -(25 ± 2) N when the component to be gripped is made entirely of paperboard.	Meet	PASS



TEST RESULTS	FOR Advent	Calendar:	FNAF W2
ILGI KLOULIG	I ON AUVEIL	Calcilual.	IIIAI WE

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING	
Claim verification - level 2 (Review claims present on product at point of sale)				
	FUNK-TY-08000-GBL  Examine the retail packaging (or submitted artwork). Record each objective (factual) claim which can be substantiated by the testing within the protocols and rate accordingly. Record testing that extend beyond existing net quantity / dimensional testing on this protocol. If any claim made and not verified, please contact Funko PI. Record information evaluated between the graphic imagery and the product. Record disclaimers on datasheet.	Meet C: 24 PIECE ADVENT CALENDAR VINYL COLLECTION R: As claimed	PASS	

US Packaging labeling (1	16 CFR 500 / UPLR Handbook 130)		
	FUNK-TY-08000-GBL Manufacturer, packer, or distributor's name & address (City, State & Zip Code) Product identification Net quantity of contents shall be expressed in terms of weight or mass, measure, numerical count, or combination so as to give accurate information to facilitate consumer comparison (U.S. and metric units)  Client's requirement: Rate as data	DATA R: Present	DATA

Country of origin marking (19 CFR 134)		
FUNK-TY-08000-GBL Shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced. Must be visible at point of purchase.  Client's requirement: Rate as data.	DATA R: Present	DATA

Tracking label for children's products (CPSIA 103)			
	FUNK-TY-08000-GBL  Toy and children product shall have a permanent and distinguishing mark on itself and its packaging, to the extent practicable, enabling the manufacturer and purchaser to ascertain the name of the manufacturer or private labeler, location and date of production of the product.	Meet	PASS
	Verified the presence only. The accuracy of tracking label will not be verified. The CPSC has not issued implementing guidance as to the size, location and format of the tracking label. However, the requirement to provide tracking information is mandatory regardless of whether the CPSC		



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	provides such guidance after the effective date.		
	Client requirement for Board Games and Card Games:  1. Present on Packaging & Board or Rulebook/Instructions – PASS  2. Missing on Packaging – FAIL		
	3. Missing on Board and Rulebook/Instructions - FAIL		

FINIC TV 00000 ODI		5466
FUNK-TY-08000-GBL	Meet	PASS
Toys should be labeled to indicate the minimum age for	Label age grade: 3+	
intended use.	Appropriate Age Grade: Over	
	3 years of age	
NOTE: Testing would be conducted according to either the	Client Specified:	
labeled age grade or the appropriate age grade, as	3+	
determined by BVCPS, whichever is more stringent. In case if	Tested Age Grade: Over 3	
the toy is not age labeled, the appropriate age grade will be	years of age	
determined by BVCPS and tested accordingly.		
Client requirement: PASS if age grade is present, FAIL if		
absent.		

Toys - Labeling (A	STM F963-23)		
Section 5.1.2	FUNK-TY-08000-GBL Tracking label	Meet	PASS
Section 5.11	Small Objects, Small Balls, Marbles and Balloons (16 CFR 1500.19)	Meet	
Section 5.15	Promotional Materials	Meet	
Section 6.1	Definition and Description	Meet	
Section 7.1	Producer's Name and Address	Meet	

FUNK-TY-08000-GBL The net quantity declaration shall pres Panel (PDP) in English and French, n The numerical quantity shall be bold t based on the size of Principle Display	netric units. ype with letter height	DATA R: Present	DATA
Size of Principle Display Surface $X \le 32 \text{ cm}^2 (5 \text{ in}^2)$ $32 \text{ cm}^2 < X \le 258 \text{ cm}^2 (40 \text{ in}^2)$ $258 \text{ cm}^2 < X \le 645 \text{ cm}^2 (100 \text{ in}^2)$ $645 \text{ cm}^2 < X \le 25.8 \text{ dm}^2 (400 \text{ in}^2)$ $25.8 \text{ dm}^2 (400 \text{ in}^2) < X$ All other information in the net quantit measurement statements, abbreviation be shown in minimum 1.6 mm letter h	ons, symbols, etc.) shall		



### **TEST RESULTS FOR Advent Calendar: FNAF W2**

absent.

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
TESTED FROFERT	Product identification shall be shown on Principal Display Panel (PDP) in English and French, minimum 1.6 mm letter height.  Dealer's name and principal place of business (address) shall be shown on any part of label except bottom, English or French, minimum 1.6 mm letter height.  For imported goods, the name and address of the dealer outside Canada or the name and address of Canadian dealers shall be preceded by "imported by" ("importé par") or "imported for" ("importé pour"), unless a statement of geographic origin is located immediately adjacent to the name and address of a	RESULTS	KATING
	Canadian dealer, and shown with letter height at least as large as those used in the declaration of the Canadian dealer's principal place of business.		
	Client's requirement: Rate as data.		

Country of origin marking (Canada)				
	FUNK-TY-08000-GBL The country of origin marking of Non-NAFTA imported goods shall be present in English or French. Client's requirement: Rate as data.	DATA R: Present	DATA	

Age Grading (Determinat	ion Guidelines: Relating Children's Ages to Toys Characte	ristic and Play Behavior 2002 b	y CPSC)
	FUNK-TY-08000-GBL Toys should be labeled to indicate the minimum age for intended use.  NOTE: Testing would be conducted according to either the labeled age grade or the appropriate age grade, as determined by BVCPS, whichever is more stringent. In case if the toy is not age labeled, the appropriate age grade will be determined by BVCPS and tested accordingly.	Meet Label age grade: 3+ Appropriate Age Grade: Over 3 years of age Client Specified: 3+ Tested Age Grade: Over 3 years of age	PASS
	Client requirement: PASS if age grade is present. FAIL if		

Quebec bilingual requirement - Charter of French Language (Quebec, R.S.Q., c. C-11)		
FUNK-TY-08000-GBL Every inscription on a product, on its container or on its wrapping, or on a document or object supplied with it, including the directions for use and the warranty certificates, must be drafted in French. The French inscription may be accompanied with a translation or translations, but no inscription in another language may be given greater prominence than that in French.	DATA R: Present	DATA
For exceptions, check the following webpage:		
http://www2.publicationsduquebec.gouv.qc.ca/dynamicSearch/telecharge.php?type=3&file=/C_11/C11R9_A.HTM		
Client requirement: Regulatory information (not limited to product description, statement of quantity, warnings) must be translated into French. Do not apply this requirement to any other miscellaneous marketing statements		



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
or performance claims (not limited to "glows in the dark", "lights up") or branding related information included on the package.			
Client's requirement: Rate as data.			
NOTE: Vendor shall b	e responsible for the accuracy of information provided.		

Producers markings (2009/48/EC)			
	FUNK-TY-08000-GBL [EU and Northern Ireland]	Meet	PASS
	Manufacturers, i mporters shall indicate their name, registered trade name or registered trade mark and the address at which they can be contacted.		

Products identification (2009/48/EC)			
	FUNK-TY-08000-GBL Toys shall bear a type, batch, serial or model number or other element for identification.	Meet	PASS

Producers markings (Toy Safety Regulation 2011)			
	FUNK-TY-08000-GBL [England, Wales and Scotland]  Manufacturers, importers shall indicate their name, registered trade name or registered trade mark and the address at which they can be contacted.	Meet	PASS

CE marking (2009/4	CE marking (2009/48/EC)				
	FUNK-TY-08000-GBL [EU and Northern Ireland]	Meet	PASS		
	CE marking in proper format and size shall be fixed visibly, legibly and indelibly to the toy, to an affixed label or to the packaging.				
	For electric toys, the CE marking shall also be affixed visibly, legibly and indelibly to the product or to its data plate.				

UKCA marking (Toys (Safety) Regulations 2011 / UK GOV. Guidance)			
	(-TY-08000-GBL and, Wales and Scotland]	DATA R:	DATA
UKCA	a marking in proper format and size shall be fixed visibly,	UKCA marking is absent but CE marking is present	



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	legibly and indelibly to the toy, to an affixed label or to the packaging.		
	For electric toys, from 1st January 2028, the UKCA marking shall also be affixed visibly, legibly and indelibly to the product or to its data plate.		
	$\mathbf{U}\mathbf{K}$		
	Remark: As the UK government intends to extend recognition of the CE marking for placing most goods on the market in Great Britain, indefinitely, beyond December 2024, if UKCA marking is absent but CE marking is present, rate as Data with note (e.g. UKCA marking is absent but CE marking is present.).		

Toys - Labeling (EN 71-1:2014 + A1:2018)			
Section 7.1	FUNK-TY-08000-GBL General	Meet	PASS
Section 7.2	Toys not intended for children under 36 months	Meet	-

FUNK-TY-08000-GBL Packaging shall indicate its identification and classification concerned the nature of the packaging material(s).  Packaging shall bear the appropriate marking either on the packaging itself or on the label. The marking shall be clearly visible, easily legible and appropriately durable and lasting, including when the packaging is opened.  Report the presence of the marking only.  NOTE: It is the vendor's responsibility to ensure the following:  1) the numbering and abbreviation of materials are marked according to 97/129/EC, and  2) the marking shall be clearly visible, easily legible and	DATA R: Present	DATA
appropriately durable and lasting, including when the packaging is opened.  Client's requirement: Rate as data.		

Age Grade Label (With reference to EN 71-1)			
	FUNK-TY-08000-GBL Age grading of toys (if exists) shall not conflict with the intended use of the toys, and any age warning (if applicable) as specified in EN 71-1. Record presence of age grade label.	Meet R: 3+	PASS



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING

FUNK-TY-08000-GBL	DATA	DATA
Goods that are covered by Subdivision B and are not covered by Subdivision C shall have trade description in accordance with Division 2 as specified in the Regulation.	R: Present	
The trade description shall be written in the English language in prominent and legible characters. Manner of applying trade description shall meet all applicable requirements as specified in the Regulation.  Content of trade description shall include true description of goods (except as specified) as described in the Act, including:  (a) nature, number, quantity, quality, purity, class, grade, measure, gauge, size, or weight of the goods; or  (b) country or place in or at which the goods were made or produced; or  (c) manufacturer or producer of the goods or the person by whom they were selected, packed, or in any way prepared for the market; or  (d) mode of manufacturing, producing, selecting, packing, or otherwise preparing the goods; or  (e) material or ingredients of which the goods are composed, or from which they are derived; or  (f) goods being the subject of an existing patent, privilege, or copyright;  AND includes an import entry relating to goods; and any mark which according to the custom of the trade or common repute		
is commonly taken to be an indication of any of the above matters shall be deemed to be a trade description within the meaning of the Act.		
Remark any trade description that is not verified, or record the test data for reference only, whichever is applicable. Lab will NOT provide any verdict.		
NOTE: For trade description that is not verified, vendor is responsible to ensure that the trade description is not false or misleading.		
Client's requirement: Rate as data.		

Toys - labeling (AS/NZS ISO 8124.1:2023)				
	FUNK-TY-08000-GBL [For toy NOT covered by Consumer Protection Notice] Toy NOT covered by relevant Consumer Protection Notice shall meet all applicable requirements.	Meet	PASS	

Age Grading (AS/NZS ISO 8124.1:2023)				
FUNK-TY-08000-GBL [For toy NOT covered by Consumer Protection Notice]	DATA	DATA		
Toy NOT covered by relevant Consumer Protection Notice shall meet all applicable requirements.	Label age grade: 3+ Appropriate Age Grade: Over 3 years of age			



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	NOTE: 1)The Consumer Protection Notice refers to AS/NZS ISO 8124.1:2002 instead of AS/NZS ISO 8124.1:2019 + A1:2020 + A2:2020 version. 2)Testing would be conducted according to either the labeled age grade or the appropriate age grade, as determined by BVCPS, whichever is more stringent. In case if the product is not age labeled, the appropriate age grade will be determined by BVCPS and tested accordingly.	Client Specified: 3+ Tested Age Grade: Over 3 years of age	

Labeling for Toy (NOM-015-SCFI-2007)				
Toy star  NO It is concap	NK-TY-08000-GBL / shall meet all applicable requirements specified in the ndard.  TE: the vendor's responsibility to meet this requirement if the attent of the labeling is written in Spanish due to no test bability. The plush items, Funko name and address as shown in the and package will be the importer of records for Mexico.	Meet	PASS	

Triman sorting	signage (France) (Decree no. 2020-105 Articles 17 and Decree no. 20	)21-835)	
	FUNK-HL-09067.01-EUR Article 17 of the French AGEC Law (Law No. 2020-105 of 10 February 2020) and Decree No. 2021-835 set new requirements concerning disposal information that must be reported to all in sectors covered by Extended Producer Responsibility in France, or for the packaging only, if no EPR rules are yet established. The packaging, and specific products that fall in to Articles 62 of the law, shall be marketed as following:  1) Triman Logo: It is mandatory to apply the Triman logo to all	Meet	PASS
	products or packaging. It informs the French consumers that the product and/or packaging needs to be sorted or brought to a recycling point.  2) Sorting Instructions: It is mandatory to apply sorting instructions to all products covered by Extended Producer Responsibility.		

Environmental packaging labeling (ITALY) (Legislative Decree no. 116 of 3 Septe	ember 2020 Environmental Law	)
FUNK-HL-09067.01-EUR The Legislative Decree No. 116 of 3 September 2020 sets new requirements concerning disposal information that must be reported on the labelling of packaging. The regulation has two requirements to be applied on packaging:  1) Indication of material code of packaging material for primary, secondary and tertiary packaging according to abbreviations and numberings provided in European Commission Decision 97/129/EC;  2) Waste disposal information for packaging destined to	Meet Letter of Guarantee was provided, dated February 28, 2025	PASS



Received Date: February 28, 2025 Report Date: March 08, 2025

### **TEST RESULTS FOR Advent Calendar: FNAF W2**

TESTED PROPERTY REQUIREMENTS		RESULTS	RATING
	consumer.		
Individual components of the same material will be grouped.			

### GCC conformity mark (G marking) (GCC Regulation on Conformity Marking (BD09100501))

FUNK-HL-09067.01-EUR
Toys shall meet all applicable requirements as below:

1) The form of GCC Conformity Mark (G Mark) shall be as follows:



- 2) In case of minimizing or maximizing the mark, the ratios illustrated in the diagram shall be taken into consideration.
- 3) If the concerned technical regulations do not prescribe given dimensions, the mark shall be of at least 5 mm high.
- 4) The mark shall be affixed on the product or its data card, when it is not possible on account of the product's nature, the marking shall be placed or affixed on the packaging or on the accompanying documents.
- 5) The mark shall be affixed in a clear, legible, legal and inerasable manner.
- 6) The mark shall be placed at the end of the product control stage.
- 7) It is strictly prohibited to affix other marks for a purpose of deceiving or emulate the G Mark.
- 8) Any given product could bear other marks that may signify conformity to national or international standards provided that they will not cause any confusion with the G Mark. Other marks could be affixed on the product or the packaging or the accompanying documents provided that they will not cause any constriction that may tamper with the readability and legality of the G Mark.
- 9) The G Mark shall be affixed by the manufacturer, his agent or his legal representative in GCC member countries. When specified in concerned regulations, the mark may be affixed by person responsible for launching the product in the GCC community market.

NOTE: Verify the mark is present and of correct dimensions. Fail if it is not. No need to verify if QR code is present.

**PASS** 

Meet

### GCC conformity tracking symbol (GCTS) (GSO Rules for the Use of the GSO Conformity Tracking Symbol)

FUNK-HL-09067.01-EUR
Toys shall meet all applicable requirements as below:

1) Notified body shall download the GCTS which is generated by the GSO certificate tracking system, and shall

affix it to the first page of the certificate.



Received Date: February 28, 2025 Report Date: March 08, 2025

**TEST RESULTS FOR Advent Calendar: FNAF W2** 

TESTED PROPERTY REQUIREMENTS RESULTS RATING

- 2) Manufacturers or importers shall affix the GCTS on products subject to notified body's conformity assessment procedures.
- 3) GCTS shall only be used in connection with a product certified by a notified body under the GSO scheme.
- 4) GCTS shall not be used in conjunction with the logo/mark of the notified body.
- 5) Notified body shall verify the use of the GCTS by their certificate holders.
- 6) The manufacturer, his authorized representative, or the importer shall affix the GCTS to the products under the responsibility of the notified body, in accordance with the following requirements:
- GCTS shall be affixed to the product or its label (data plate) and meet the minimum dimensions as shown in below table, when it is not possible to affix the GCTS on account of the nature of the product, the simplified format can be used;
- GCTS shall be affixed to the product outer packaging and the accompanying documents such as the user instruction manual, in all cases;
- $\cdot$  GCTS shall be easily visible, readable and permanent and shall be readable by a scanner or reader application of a smartphone.
- · The same proportions of the GCTS shall be retained when it is enlarged or reduced.

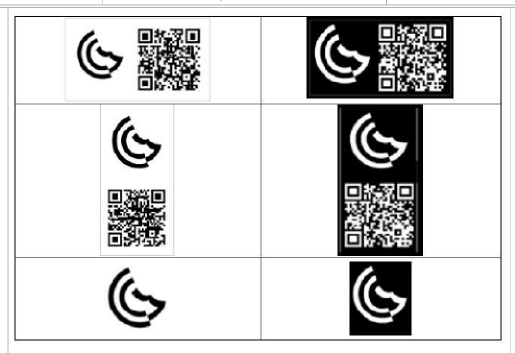
G Mark	GSO Conformity Tracking Symbol (GCTS)	GCTS (Simplified format)
Conformity Assessment without getting Notified Body involved	Conformity Assessment through Notified Body (Include GC-Type Examination)	When it is unable to affix the full GCTS on a product
<b>(S</b>	Mith. S mm	Min:5 mm
	Mar State	



Received Date: February 28, 2025 Report Date: March 08, 2025

**TEST RESULTS FOR Advent Calendar: FNAF W2** 

TESTED PROPERTY REQUIREMENTS RESULTS RATING



NOTE: Verify the mark is present and of correct dimensions. Fail if it is not. No need to verify if QR code is present.

### Spain Sorting label for Household Packaging (Spanish Royal Decree 1055/2022)

FUNK-HL-09067.01-EUR

Effective 1st January 2025, household packaging must indicate the fraction or container in which it should be deposited.

Marking packaging with the words "respetuoso con el medio ambiente" or any other equivalent that may lead to its abandonment in the environment is prohibited.

### SYMBOL

Funko/Loungefly will be using below Spanish Decree symbols in monochrome



Symbol for products with packaging of different materials:

- In cases where the packaging is composed of different materials corresponding to different containers, a determination has to be made as to whether the materials can be easily separated by the end user or not.
- o If the materials can be easily separated, the different containers will be indicated.
- o If the Symbol cannot be displayed on each element, the Symbols will be shown on the main element (box, bottle, jar, glass, etc.) or the label that identifies the

Meet

PASS



Received Date: February 28, 2025 Report Date: March 08, 2025

**TEST RESULTS FOR Advent Calendar: FNAF W2** 

TESTED PROPERTY REQUIREMENTS RESULTS RATING

product, using the following nomenclature to define the different materials: Cardboard, Plastic, Metal, Carton, Glass and Compostable.
o On certain occasions, two or more of the elements that make up packaging must be deposited in the same container.



- If the materials cannot be easily separated, or in the case of composite packaging, the container for the predominant material by weight in the packaging will be indicated.

Language: Spanish, Catalan, Galician or Basque (above example is in Spanish)

### Colour

- The sorting stream can be monochrome with the colour of the sorting stream added for whole label or in colour.
- If the sorting symbol is in monochrome any colour can be used provided the labelling is visible. There must be sufficient contrast between the background and colour used for the sorting information. If legibility is an issue, the markings must be used within a white box. The colours can be inverted if required to ensure the markings are legible.

### Size:

- Sorting symbol size (Standard size: minimum 10 mm, Compact size: minimum 8 mm)

### Note:

- The Decree does not establish a specific format or symbol and producers are free to determine the symbol to be used provided it is on the packaging itself, clearly visible and easily legible. This test adopted labeling from Product Responsibility Organisation (PRO) Ecoembes only. If received labeling in different organization, report as "NT" and remark the labeling is not from Ecoembes and labeling is not verified.
- It is vendor's responsibility to comply the accuracy and format for the sorting label.
- The Pantone colour of the sorting stream is not verified.
- Compact version should only be used if space is limited.

https://www.ecoembesthecircularcampus.com/web/app/uploads/2023/09/Symbol-for-Packaging-Recycling\_2023\_ENG.pdf



Received Date: February 28, 2025 Report Date: March 08, 2025

### **TEST RESULTS FOR Advent Calendar: FNAF W2**

TESTED PROPERTY REQUIREMENTS RESULTS		RATING		
Total lead in surface coating (16 CFR 1303 / Consumer Product Safety Improvement Act of 2008)				
F	FUNK-TY-08000-GBL Per client, surface coating material(s) of toy(s) shall not exceed 30 mg/kg of total lead (Pb).	Meet	PASS	

Test Item(s)	Test Item / Component Description(s)	Location(s)	Style(s)
1001	Brown coating	Hair (72480a4)(72480a20)	Α
1002	Gold coating	Skin (72480a10)	A
1003	Dark brown coating	Skin (72480a14)	A
1004	Dark red coating	Skin (72480a18)	A
1005	Light brown/ green/ orange/ navy/ black/ white/ grey/ red/ olive/ light blue/ dark blue coating	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)	A

Test Parameter(s)	Unit(s)	Result(s)					Requirement(s)
Test Item(s)		1001 + 1002	1003 + 1004	1005			
Lead (Pb)	mg/kg	Not Detected	Not Detected	Not Detected			Max. 90
Conclusion		Pass	Pass	Pass			

### Total lead in substrate (16 CFR 1252 / 15 USC 1278a)

FUNK-TY-08000-GBL Per client, applicable component(s) of toy(s) shall not exceed 100 mg/kg of total lead (Pb).	Meet	PASS
100 mg/kg of total lead (Pb).		

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1006	Brown PVC plastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
1007	Yellow PVC plastic	Whole sample (72480a2)(72480a17)	Α
1008	White PVC plastic	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	A
1009	Light brown PVC plastic	Face (72480a4)(72480a20)	Α
I010	Green PVC plastic	Hat/ body (72480a4)	A
I011	Dark red PVC plastic	Whole sample (72480a6)(72480a9)	Α
l012	Green PVC plastic	Whole sample (72480a8)	A
I013	Red PVC plastic	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
I014	Transparent blue PVC plastic	Whole sample (72480a16)	Α
1015	Purple PVC plastic	Whole sample (72480a19)	Α
1016	Transparent blue PVC plastic	Whole sample (72480a21)(72480a23)	A

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
--------------	---------	----------------	-----------	------------



Received Date: February 28, 2025 Report Date: March 08, 2025

TESTED PROPERTY		REQUIREMENTS			JLTS	RATING
Test Item(s)	Unit(s)	Requirement(s)	Result(s)		С	conclusion
1006 + 1007 + 1008	mg/kg	Max. 100	No	t Detected		Pass
1009 + 1010 + 1011	mg/kg	Max. 100	No	t Detected		Pass
1012 + 1013 + 1014	mg/kg	Max. 100	No	t Detected		Pass
1015 + 1016	mg/kg	Max. 100	No	t Detected		Pass

Soluble Heavy Metals in surface coating (16 CFR 1250)							
	FUNK-TY-08000-GBL Per client, certain paint & surface coating mat`ls of toys shall not exceed soluble heavy metals req[mg/kg] of Sb 60, As 25, Ba 1000, Cd 75, Cr 60, Pb 90, Hg 60 & Se 500.	Meet	PASS				

Test Item(s)	Test Item / Component Description(s)	Location(s)	Style(s)
I001	Brown coating	Hair (72480a4)(72480a20)	A
1002	Gold coating	Skin (72480a10)	A
1003	Dark brown coating	Skin (72480a14)	Α
1004	Dark red coating	Skin (72480a18)	Α
1005	Light brown/ green/ orange/ navy/ black/	Mouth/ belly/ inner ear/ hand	Α
	white/ grey/ red/ olive/ light blue/ dark	(72480a1)(72480a8)(72480a9)	
	blue coating	(72480a11)(72480a13)(72480a14)(72480a15)(72480a18)	
		Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/	
		mouth/ clothes	
		(72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt	
		trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/	
		dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot	
		(72480a7) (72480a19) Eye/ mouth (72480a16) EYe/	
		inner ear (72480a21)	

Test Parameter(s)	Unit(s)		Result(s)				
Test Item(s)		1001	1002	1003	1004	1005	
Antimony (Sb)		Not Detected	Max. 60				
Arsenic (As)		Not Detected	Max. 25				
Barium (Ba)		Not Detected	Max. 1000				
Cadmium (Cd)		Not Detected	Max. 75				
Chromium (Cr)	mg/kg	Not Detected	Max. 60				
Lead (Pb)		Not Detected	Max. 90				
Mercury (Hg)		Not Detected	Max. 60				
Selenium (Se)		Not Detected	Max. 500				
Conclusion		Pass	Pass	Pass	Pass	Pass	



### TEST RESULTS FOR Advent Calendar: FNAF W2

Unit(s)

Test Parameter(s)

TESTED PROPERTY		REQUIR	REQUIREMENTS		RAT	ING
Soluble Hea	vy Metal in su	ubstrates (16 CFR 1250)				
		FUNK-TY-08000-GBL Per client, certain substrate ma soluble heavy metals limits [mg 000, Cd 75, Cr 60, Pb 90, Hg 6	g/kg] of Sb 60, As 25, Ba 1	Meet	PAS	SS
Test Item(s)	Test Item	/ Component Description(s)	Location(s)		Style(s)	
1006	Brown PVC p	lastic	Head/ body (72480a1) Whole (72480a11)(72480a24)	sample A		
1007	Yellow PVC p	lastic	stic Whole sample (72480a2)(72480a17)			
1008	White PVC plastic		Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)			
1009	Light brown P	VC plastic	Face (72480a4)(72480a20)	A		
1010	Green PVC pl	astic	Hat/ body (72480a4)	A		
I011	Dark red PVC	plastic	Whole sample (72480a6)(72480a9)			
1012	Green PVC pl	astic	Whole sample (72480a8)			
1013	Red PVC plas	stic	Hat (72480a1) Whole sample (72480a13)(72480a15) (7248	Da22)		
I014	Transparent b	lue PVC plastic	Whole sample (72480a16)	A		
I015	Purple PVC p	lastic	Whole sample (72480a19)	A		
I016	Transparent b	lue PVC plastic	Whole sample (72480a21)(72	480a23) A		

Result(s)

Requirement(s)



TESTED PROPERTY		REQUIREMENTS RESULTS		RATING				
Test Parameter(s)	Unit(s)			Result(s)				
Test Item(s)		1006	1007	1008	1009	I010		
Antimony (Sb)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 60	
Arsenic (As)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 25	
Barium (Ba)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 1000	
Cadmium (Cd)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 75	
Chromium (Cr)	mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 60	
Lead (Pb)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 90	
Mercury (Hg)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 60	
Selenium (Se)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 500	
Conclusion		Pass	Pass	Pass	Pass	Pass		
Test Item(s)		I011	l012	1013	I014	I015		
Antimony (Sb)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 60	
Arsenic (As)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 25	
Barium (Ba)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 1000	
Cadmium (Cd)	ma/ka	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 75	
Chromium (Cr)	mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 60	
Lead (Pb)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 90	
Mercury (Hg)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 60	
Selenium (Se)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 500	
Conclusion		Pass	Pass	Pass	Pass	Pass		
Test Item(s)		I016						
Antimony (Sb)		Not Detected					Max. 60	
Arsenic (As)		Not Detected					Max. 25	
Barium (Ba)		Not Detected					Max. 1000	
Cadmium (Cd)	mg/kg	Not Detected					Max. 75	
Chromium (Cr)	mg/kg	Not Detected					Max. 60	
Lead (Pb)		Not Detected					Max. 90	
Mercury (Hg)		Not Detected					Max. 60	
Selenium (Se)		Not Detected					Max. 500	
Conclusion		Pass						

Phthalates content (16 CFR 1307)							
FUNK-TY-08000-GBL Per client, applicable material(s) of of children`s toys & childcare articles shall have ≤1 000 mg/kg each of BBP, DBP, DEHP, DINP, DIBP, DnPP(DPENP), DnHP(DHEXP) & DCHP.	Meet	PASS					



TESTED PROP	LIXII	IXL	QUIREMENTS	RESULTS	RATING
Test Item(s)	Item / Comp	onent Description(s)	Location(s)		Style(s)

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
I001	Brown coating	Hair (72480a4)(72480a20)	Α
1002	Gold coating	Skin (72480a10)	A
1003	Dark brown coating	Skin (72480a14)	A
1004	Dark red coating	Skin (72480a18)	A
1005	Light brown/ green/ orange/ navy/ black/ white/ grey/ red/ olive/ light blue/ dark blue coating	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a3)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)	A
1006	Brown PVC plastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
1007	Yellow PVC plastic	Whole sample (72480a2)(72480a17)	Α
1008	White PVC plastic	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	A
1009	Light brown PVC plastic	Face (72480a4)(72480a20)	Α
I010	Green PVC plastic	Hat/ body (72480a4)	Α
I011	Dark red PVC plastic	Whole sample (72480a6)(72480a9)	Α
l012	Green PVC plastic	Whole sample (72480a8)	A
1013	Red PVC plastic	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
I014	Transparent blue PVC plastic	Whole sample (72480a16)	A
I015	Purple PVC plastic	Whole sample (72480a19)	Α
I016	Transparent blue PVC plastic	Whole sample (72480a21)(72480a23)	A

Test Item(s)	Result(s) [ Unit in mg	Result(s) [ Unit in mg/kg ]		
	Detected Analyte(s)	Concentration		
1001 + 1002	Not Detected	Not Detected	Pass	
1003 + 1004	Not Detected	Not Detected	Pass	
1005	Not Detected	Not Detected	Pass	
1006 + 1007 + 1008	Not Detected	Not Detected	Pass	
1009 + 1010 + 1011	Not Detected	Not Detected	Pass	
1012 + 1013 + 1014	Not Detected Not Detected		Pass	
1015 + 1016	Not Detected	Not Detected	Pass	

Phthalates content (16 CFR 1307 / ASTM F963-23)				
	FUNK-TY-08000-GBL Per client, certain accessible compon`ts of toys(Incl. pacifiers, rattles & teethers) for age≤12yrs shall have ≤1000mg/kg each of BBP,DBP,DEHP,DINP,DIBP,DnPP,DnHP & DCHP.	Meet	PASS	



TESTED PROPERTY REQUIR		QUIREMENTS	RESULTS	RATING
Test Item(s) Item / Comp	oonent Description(s)	Location(s)		Style(s)

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
I001	Brown coating	Hair (72480a4)(72480a20)	A
1002	Gold coating	Skin (72480a10)	A
1003	Dark brown coating	Skin (72480a14)	A
1004	Dark red coating	Skin (72480a18)	A
1005	Light brown/ green/ orange/ navy/ black/ white/ grey/ red/ olive/ light blue/ dark blue coating	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)	A
1006	Brown PVC plastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
1007	Yellow PVC plastic	Whole sample (72480a2)(72480a17)	Α
1008	White PVC plastic	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	A
1009	Light brown PVC plastic	Face (72480a4)(72480a20)	A
l010	Green PVC plastic	Hat/ body (72480a4)	A
I011	Dark red PVC plastic	Whole sample (72480a6)(72480a9)	A
l012	Green PVC plastic	Whole sample (72480a8)	A
1013	Red PVC plastic	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
I014	Transparent blue PVC plastic	Whole sample (72480a16)	A
l015	Purple PVC plastic	Whole sample (72480a19)	A
I016	Transparent blue PVC plastic	Whole sample (72480a21)(72480a23)	Α

Test Item(s)	Test Item(s) Result(s) [ Unit in mg/kg ]		
	Detected Analyte(s)	Concentration	
1001 + 1002	Not Detected	Not Detected	Pass
1003 + 1004	Not Detected	Not Detected	Pass
1005	Not Detected	Not Detected	Pass
1006 + 1007 + 1008	Not Detected	Not Detected	Pass
1009 + 1010 + 1011	Not Detected	Not Detected	Pass
1012 + 1013 + 1014	Not Detected		Pass
1015 + 1016	Not Detected	Not Detected	Pass

Phthalates (California Health and Safety Code Section 108935-108939)					
FUNK-TY-08000-GBL Per client, applicable part(s) of toys/child care articles shall have ≤ 1000mg/kg each of: -BBP,DBP & DEHP[General]; -BBP,DBP,DEHP,DNOP,DINP & DIDP[Mouthable&age< 3yrs].	Meet	PASS			



TESTED PROPERTY REC		QUIREMENTS RESULTS		3	RATING	
Test Item(s)	n(s) Item / Component Description(s)		Location(s)		Style(s)	
1001	Brown coating		Hair (72480a4)(72480a20)		Α	
1002	Gold coating		Skin (72480a10)		Α	
1003	Dark brown coa	ting	Skin (72480a14)		Α	
1004	Dark red coating	g	Skin (72480a18)		Α	
1005	0	een/ orange/ navy/ black/ / olive/ light blue/ dark	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72 Eye/ beak/ foot (72480a2)(72480a17) mouth/ clothes (72480a3)(72480a6)(72480a23)(7248 trim/ shoes/ eye/ cheek (72480a4)(72480a5)(72480a12) Hat/ mouth (72480a7) (72480a19) Eye/ mouth (72180a17) inner ear (72480a21)	(72480a22) Eye/ (0a24) Hat trim/ shirt 480a20) Hair/ face/ th/ belly/ foot	A	
1006	Brown PVC plas	stic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)		Α	
1007	Yellow PVC pla	stic	Whole sample (72480a2)(72480a17)		Α	
1008	White PVC plas	tic	Whole sample (72480a3)(72480a5)(7 (72480a12)(72480a14)(72480a18) Ha	, ,	А	
1009	Light brown PV	C plastic	Face (72480a4)(72480a20)		Α	
I010	Green PVC plas	stic	Hat/ body (72480a4)		Α	
I011	Dark red PVC p	lastic	Whole sample (72480a6)(72480a9)		Α	
l012	Green PVC plas	stic	Whole sample (72480a8)		Α	
1013	Red PVC plastic	C	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)		А	
I014	Transparent blu	e PVC plastic	Whole sample (72480a16)		Α	
I015	Purple PVC pla	stic	Whole sample (72480a19)	·	Α	
1016	Transparent blu	e PVC plastic	Whole sample (72480a21)(72480a23)		Α	

Test Item(s)	Type(a)	Result(s) [ Unit in	Conclusion	
rest item(s)	Type(s)	Detected Analyte(s)	Concentration	
1001 + 1002	I	Not Detected	Not Detected	Pass
1003 + 1004	I	Not Detected	Not Detected	Pass
1005	I	Not Detected	Not Detected	Pass
1006 + 1007 + 1008	I	Not Detected	Not Detected	Pass
1009 + 1010 + 1011	I	Not Detected	Not Detected	Pass
1012 + 1013 + 1014	1	Not Detected	Not Detected	Pass
1015 + 1016	I	Not Detected	Not Detected	Pass



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Total lead in surface coa	ating (Illinois Lead Act)		
F   S   -	FUNK-TY-08000-GBL Per client, accessible surface coating materials of below products shall < 40 mg/kg of total Pb: Toys & jewelries for age < 12yrs; Childcare articles for age ≤ 6yrs.	Meet	PASS

Test Item(s)	Test Item / Component Description(s)	Location(s)	Style(s)
1001	Brown coating	Hair (72480a4)(72480a20)	Α
1002	Gold coating	Skin (72480a10)	A
1003	Dark brown coating	Skin (72480a14)	Α
1004	Dark red coating	Skin (72480a18)	A
1005	Light brown/ green/ orange/ navy/ black/ white/ grey/ red/ olive/ light blue/ dark blue coating	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)	A

Test Parameter(s)	Unit(s)	Result(s)					Requirement(s)
Test Item(s)		1001 + 1002	1003 + 1004	1005			
Lead (Pb)	mg/kg	Not Detected	Not Detected	Not Detected			Max. 40
Conclusion		Pass	Pass	Pass			

Heavy metal in surface coating (Toys Regulations (SOR/2011-17))					
	FUNK-TY-08000-GBL Per client, surface coating material(s) on toy(s) shall not exceed [mg/kg]: Total - Pb [90]; Hg [10]; and Soluble - Each of Sb, As, Cd, Se and Ba [1 000].	Meet	PASS		

Test Item(s)	Item / Comp	onent Descript	ion(s)	Location(s)		Style(s)
I001	Brown coating			Hair (72480a4)(72480a20)	А	
1002	Gold coating			Skin (72480a10)	Α	
1003	Dark brown coa	ting		Skin (72480a14)	Α	
1004	Dark red coating	g		Skin (72480a18)	А	
1005	Light brown/ gre white/ grey/ red/ blue coating			Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)	А	
Test Pa	rameter(s)	Unit(s)		Result(s)		Requirement(s)



TESTED PROPERTY		REQUIR	EMENTS		RESULTS		RATING	
Test Parameter(s)	Unit(s)		Result(s)				Requirement(s)	
Test Item(s)		1001 + 1002	1003 + 1004	1005				
Туре		II	II	II				
Lead (Pb)		Not Detected	Not Detected	Not Detected			≤ 90	
Mercury (Hg)	mg/kg	Not Detected	Not Detected	Not Detected			≤ 10	
Conclusion		Pass	Pass	Pass				
Test Item(s)		1001	1002	1003	1004	1005		
Туре		III	III	III	III	III		
Antimony (Sb)		Not Detected	≤ 1000					
Arsenic (As)		Not Detected	≤ 1000					
Cadmium (Cd)	mg/kg	Not Detected	≤ 1000					
Selenium (Se)		Not Detected	≤ 1000					
Barium (Ba)		Not Detected	≤ 1000					
Conclusion		Pass	Pass	Pass	Pass	Pass		

Phthalates (CCPSA)				
	FUNK-TY-08000-GBL Per client, vinyl materials of toys/childcare articles shall have ≤ 1000 mg/kg each of: - BBP, DBP & DEHP; or - BBP, DBP, DEHP, DNOP, DINP & DIDP[Mouthable & age < 4 only]	Meet	PASS	



TESTED PROPERTY RE		QUIREMENTS RESULTS		6	RATING	
Test Item(s)	Item / Comp	oonent Description(s)	Location(s)			Style(s)
1001	Brown coating		Hair (72480a4)(72480a20)		Α	
1002	Gold coating		Skin (72480a10)		Α	
1003	Dark brown coa	ting	Skin (72480a14)		Α	
1004	Dark red coating	g	Skin (72480a18)		Α	
1005	0	een/ orange/ navy/ black/ / olive/ light blue/ dark	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72 Eye/ beak/ foot (72480a2)(72480a17) mouth/ clothes (72480a3)(72480a6)(72480a23)(7248 trim/ shoes/ eye/ cheek (72480a4)(72480a5)(72480a12) Hat/ mouth (72480a7) (72480a19) Eye/ mouth (72180a17) inner ear (72480a21)	(72480a22) Eye/ (0a24) Hat trim/ shirt 480a20) Hair/ face/ th/ belly/ foot	А	
1006	Brown PVC plas	stic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)		А	
1007	Yellow PVC pla	stic	Whole sample (72480a2)(72480a17)		Α	
1008	White PVC plas	tic	Whole sample (72480a3)(72480a5)(7 (72480a12)(72480a14)(72480a18) Ha	, ,	А	
1009	Light brown PV	C plastic	Face (72480a4)(72480a20)		Α	
I010	Green PVC plas	stic	Hat/ body (72480a4)		Α	
I011	Dark red PVC p	lastic	Whole sample (72480a6)(72480a9)		Α	
I012	Green PVC plas	stic	Whole sample (72480a8)		Α	
1013	Red PVC plastic	3	Hat (72480a1) Whole sample (72480a (72480a22)	a13)(72480a15)	А	
I014	Transparent blu	e PVC plastic	Whole sample (72480a16)		Α	
I015	Purple PVC plas	stic	Whole sample (72480a19)		Α	
I016	Transparent blu	e PVC plastic	Whole sample (72480a21)(72480a23)	)	Α	

Test Item(s)	Tymo(a)	Result(s) [ Unit in	Conclusion	
	Type(s)	Detected Analyte(s)	Concentration	
1001 + 1002	II	Not Detected	Not Detected	Pass
1003 + 1004	II	Not Detected	Not Detected	Pass
1005	II	Not Detected	Not Detected	Pass
1006 + 1007 + 1008	II	Not Detected	Not Detected	Pass
1009 + 1010 + 1011	II	Not Detected	Not Detected	Pass
1012 + 1013 + 1014	II	Not Detected	Not Detected	Pass
1015 + 1016	II	Not Detected	Not Detected	Pass

Total lead in consumer products (SOR/2018-83)				
	FUNK-TY-08000-GBL Per client, accessible component(s) of certain consumer product(s) shall not exceed 90 mg/kg of total lead (Pb) content.	Meet	PASS	



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
-----------------	--------------	---------	--------

Test	Test Item / Test Component	Location(s)	Style(s)
Item(s)	Description(s)	` '	, ,
1001	Brown coating	Hair (72480a4)(72480a20)	A
1002	Gold coating	Skin (72480a10)	A
1003	Dark brown coating	Skin (72480a14)	A
1004	Dark red coating	Skin (72480a18)	Α
1005	Light brown/ green/ orange/ navy/ black/ white/ grey/ red/ olive/ light blue/ dark blue coating	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)	A
1006	Brown PVC plastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
1007	Yellow PVC plastic	Whole sample (72480a2)(72480a17)	A
1008	White PVC plastic	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	A
1009	Light brown PVC plastic	Face (72480a4)(72480a20)	Α
I010	Green PVC plastic	Hat/ body (72480a4)	A
I011	Dark red PVC plastic	Whole sample (72480a6)(72480a9)	A
I012	Green PVC plastic	Whole sample (72480a8)	Α
1013	Red PVC plastic	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
I014	Transparent blue PVC plastic	Whole sample (72480a16)	A
I015	Purple PVC plastic	Whole sample (72480a19)	A
1016	Transparent blue PVC plastic	Whole sample (72480a21)(72480a23)	Α

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
001 + 1002	mg/kg	Max. 90	Not Detected	Pass
1003 + 1004	mg/kg	Max. 90	Not Detected	Pass
1005	mg/kg	Max. 90	Not Detected	Pass
1006 + 1007 + 1008	mg/kg	Max. 90	Not Detected	Pass
1009 + 1010 + 1011	mg/kg	Max. 90	Not Detected	Pass
1012 + 1013 + 1014	mg/kg	Max. 90	Not Detected	Pass
015 + I016	mg/kg	Max. 90	Not Detected	Pass

Total mercury in products (Canada Mercury Regulation)			
	FUNK-TY-08000-GBL Per client, selected homogeneous material(s) of certain non-electrical products shall not exceed 1 000 mg/kg ( 0.1 % ) of total mercury (Hg).	Meet	PASS



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
-----------------	--------------	---------	--------

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1001	Brown coating	Hair (72480a4)(72480a20)	A
1002	Gold coating	Skin (72480a10)	A
1003	Dark brown coating	Skin (72480a14)	A
1004	Dark red coating	Skin (72480a18)	A
1005	Light brown/ green/ orange/ navy/ black/ white/ grey/ red/ olive/ light blue/ dark blue coating	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)	A
1006	Brown PVC plastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
1007	Yellow PVC plastic	Whole sample (72480a2)(72480a17)	Α
1008	White PVC plastic	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	A
1009	Light brown PVC plastic	Face (72480a4)(72480a20)	A
I010	Green PVC plastic	Hat/ body (72480a4)	Α
I011	Dark red PVC plastic	Whole sample (72480a6)(72480a9)	A
I012	Green PVC plastic	Whole sample (72480a8)	A
1013	Red PVC plastic	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
I014	Transparent blue PVC plastic	Whole sample (72480a16)	Α
l015	Purple PVC plastic	Whole sample (72480a19)	A
I016	Transparent blue PVC plastic	Whole sample (72480a21)(72480a23)	А

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1001 + 1002	mg/kg	Max. 1000	Not Detected	Pass
1003 + 1004	mg/kg	Max. 1000	Not Detected	Pass
1005	mg/kg	Max. 1000	Not Detected	Pass
1006 + 1007 + 1008	mg/kg	Max. 1000	Not Detected	Pass
1009 + 1010 + 1011	mg/kg	Max. 1000	Not Detected	Pass
1012 + 1013 + 1014	mg/kg	Max. 1000	Not Detected	Pass
1015 + 1016	mg/kg	Max. 1000	Not Detected	Pass

Heavy metals in toy (2009/48/EC)				
	FUNK-TY-08000-GBL Per client, toys & their components, that are accessible to children, shall meet appropriate soluble heavy metals req.(s) according to EN71-3:2019+A2:2024 per mat'l type.	Meet	PASS	



Received Date: February 28, 2025 Report Date: March 08, 2025

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
-----------------	--------------	---------	--------

TESTED FROFERTT RE		QUINLIMENTS RESULTS			KATING	
Test Item(s)	Item / Comp	onent Description(s)	Location(s)			Style(s)
I001	Brown coating		Hair (72480a4)(72480a20)		Α	
1002	Gold coating		Skin (72480a10)		Α	
1003	Dark brown coa	ting	Skin (72480a14)		Α	
1004	Dark red coating		Skin (72480a18)		Α	
1005	0	een/ orange/ navy/ black/ / olive/ light blue/ dark	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72 Eye/ beak/ foot (72480a2)(72480a17) mouth/ clothes (72480a3)(72480a6)(72480a23)(7248 trim/ shoes/ eye/ cheek (72480a4)(72480a5)(72480a12) Hat/ mou (72480a7) (72480a19) Eye/ mouth (72 inner ear (72480a21)	(72480a22) Eye/ 0a24) Hat trim/ shirt 480a20) Hair/ face/ th/ belly/ foot	А	
1006	Brown PVC plas	own PVC plastic Head/ body (72480a1) Whole sample (72480a11)(72480a24)		А		
1007	Yellow PVC plastic		Whole sample (72480a2)(72480a17)		Α	
1008	White PVC plas	tic	Whole sample (72480a3)(72480a5)(73480a12)(72480a14)(72480a18) Ha	, ,	А	
1009	Light brown PV0	C plastic	Face (72480a4)(72480a20)		Α	
I010	Green PVC plas	stic	Hat/ body (72480a4)		Α	
I011	Dark red PVC p	lastic	Whole sample (72480a6)(72480a9)		A	
l012	Green PVC plastic		Whole sample (72480a8)	A		
1013	Red PVC plastic		Hat (72480a1) Whole sample (72480a (72480a22)	a13)(72480a15)	А	
l014	Transparent blue PVC plastic		Whole sample (72480a16)		Α	
I015	Purple PVC plas	stic	Whole sample (72480a19)		A	
I016	Transparent blu	e PVC plastic	Whole sample (72480a21)(72480a23)		A	
Test Par	rameter(s)	Unit(s)	Result(s)			Requirement(s)

		·	
Test Parameter(s)	Unit(s)	Result(s)	Requirement(s)



Received Date: February 28, 2025 Report Date: March 08, 2025

TESTED PROPERTY		REQUIREMENTS			RESULTS		RATING
Test Parameter(s)	Unit(s)			Result(s)			Requirement(s
Test Item(s)		1001	1002	1003	1004	1005	
Туре		III	III	III	III	III	
Aluminium (Al)		Not Detected	≤ 28130				
Antimony (Sb)		Not Detected	≤ 560				
Arsenic (As)		Not Detected	≤ 47				
Barium (Ba)		Not Detected	≤ 18750				
Boron (B)		Not Detected	≤ 15000				
Cadmium (Cd)		Not Detected	≤ 17				
Chromium III (Cr III)		Not Detected	≤ 460				
Chromium VI (Cr VI)		Not Detected	≤ 0.053				
Cobalt (Co)		Not Detected	≤ 130				
Copper (Cu)	mg/kg	Not Detected	≤ 7700				
ead (Pb)		Not Detected	≤ 23				
Manganese (Mn)	_			Not Detected	Not Detected		≤ 15000
	_	Not Detected	Not Detected			Not Detected	≤ 15000 ≤ 94
Mercury (Hg)	_	Not Detected	-				
Nickel (Ni)	_	Not Detected	≤ 930				
Selenium (Se)		Not Detected	≤ 460				
Strontium (Sr)		Not Detected	≤ 56000				
Γin (Sn)		Not Detected	≤ 180000				
Organic tin		Not Detected	≤ 12				
Zinc (Zn)		Not Detected	≤ 46000				
Conclusion		Pass	Pass	Pass	Pass	Pass	
Test Item(s)		1006	1007	1008	1009	I010	
Гуре		III	III	III	III	III	
Aluminium (AI)		Not Detected	≤ 28130				
Antimony (Sb)		Not Detected	≤ 560				
Arsenic (As)		Not Detected	≤ 47				
Barium (Ba)		Not Detected	≤ 18750				
Boron (B)		Not Detected	≤ 15000				
Cadmium (Cd)		Not Detected	≤ 17				
Chromium III (Cr III)		Not Detected	≤ 460				
Chromium VI (Cr VI)		Not Detected	≤ 0.053				
Cobalt (Co)	_	Not Detected	≤ 130				
Copper (Cu)	mg/kg	Not Detected	≤ 7700				
,	— Ilig/kg						
Lead (Pb)		Not Detected	≤ 23				
Manganese (Mn)	_	Not Detected	≤ 15000				
Mercury (Hg)		Not Detected	≤ 94				
Nickel (Ni)		Not Detected	≤ 930				
Selenium (Se)		Not Detected	≤ 460				
Strontium (Sr)	_	Not Detected	≤ 56000				
in (Sn)		Not Detected	≤ 180000				
Organic tin		Not Detected	≤ 12				
Zinc (Zn)		Not Detected	≤ 46000				
Conclusion		Pass	Pass	Pass	Pass	Pass	
F		1044	1010	1040	1044	1045	
Test Item(s)		I011	l012	I013	1014	I015	
Гуре		III	III	III	III	III	
Aluminium (AI)	mg/kg	Not Detected	≤ 28130				
Antimony (Sb)	····9/···9	Not Detected	≤ 560				



Received Date: February 28, 2025 Report Date: March 08, 2025

TESTED PROPERTY		REQUIREMENTS			RESI	JLTS	RATING
Test Parameter(s)	Unit(s)			Result(s)			Requirement(s)
Arsenic (As)		Not Detected	≤ 47				
Barium (Ba)		Not Detected	≤ 18750				
Boron (B)		Not Detected	≤ 15000				
Cadmium (Cd)		Not Detected	≤ 17				
Chromium III (Cr III)		Not Detected	≤ 460				
Chromium VI (Cr VI)		Not Detected	≤ 0.053				
Cobalt (Co)		Not Detected	≤ 130				
Copper (Cu)	7	Not Detected	≤ 7700				
Lead (Pb)	7	Not Detected	≤ 23				
Manganese (Mn)	7	Not Detected	≤ 15000				
Mercury (Hg)		Not Detected	≤ 94				
Nickel (Ni)	7	Not Detected	≤ 930				
Selenium (Se)	7	Not Detected	≤ 460				
Strontium (Sr)		Not Detected	≤ 56000				
Tin (Sn)	1	Not Detected	≤ 180000				
Organic tin	1	Not Detected	≤ 12				
Zinc (Zn)	1	Not Detected	≤ 46000				
Conclusion		Pass	Pass	Pass	Pass	Pass	
Test Item(s)		I016					
Туре		III					
Aluminium (AI)		Not Detected					≤ 28130
Antimony (Sb)		Not Detected					≤ 560
Arsenic (As)		Not Detected					≤ 47
Barium (Ba)		Not Detected					≤ 18750
Boron (B)		Not Detected					≤ 15000
Cadmium (Cd)		Not Detected					≤ 17
Chromium III (Cr III)		Not Detected					≤ 460
Chromium VI (Cr VI)		Not Detected					≤ 0.053
Cobalt (Co)		Not Detected					≤ 130
Copper (Cu)	mg/kg	Not Detected					≤ 7700
Lead (Pb)	7	Not Detected					≤ 23
Manganese (Mn)	7	Not Detected					≤ 15000
Mercury (Hg)		Not Detected					≤ 94
Nickel (Ni)	7	Not Detected					≤ 930
Selenium (Se)	7	Not Detected					≤ 460
Strontium (Sr)	7	Not Detected					≤ 56000
Tin (Sn)	7	Not Detected					≤ 180000
Organic tin	7	Not Detected					≤ 12
Zinc (Zn)	7	Not Detected					≤ 46000
Conclusion		Pass					

Substances of Very High Concern (SVHC) (EC No. 1907/2006)				
	FUNK-TY-08000-GBL Per client, notification to ECHA shall be required if volume of individual SVHC in article is > 1 000 mg/kg and if exceed 1 tonne per year across all product ranges.	Meet	PASS	



Received Date: February 28, 2025 Report Date: March 08, 2025

#### **TEST RESULTS FOR Advent Calendar: FNAF W2**

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
-----------------	--------------	---------	--------

Test results was subcontracted to BV HCM

See results at the end of report

Benzene in toy (EC No. 1	907/2006 Annex 17 (Item 5))		
	FUNK-TY-08000-GBL  Per client, toy(s) and its (their) part(s) shall not exceed 5 mg/kg of benzene in the free state.	Meet	PASS

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1017	Brown PVC plastic with coating	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
I018	Yellow PVC plastic with coating	Whole sample (72480a2)(72480a17)	Α
1019	White PVC plastic with coating	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	A
1020	Light brown PVC plastic with coating	Face (72480a4)(72480a20)	Α
1021	Green PVC plastic with coating	Hat/ body (72480a4)	Α
1022	Dark red PVC plastic with coating	Whole sample (72480a6)(72480a9)	Α
1023	Green PVC plastic with coating	Whole sample (72480a8)	Α
1024	Red PVC plastic with coating	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
1025	Transparent blue PVC plastic with coating	Whole sample (72480a16)	Α
1026	Purple PVC plastic with coating	Whole sample (72480a19)	Α
1027	Transparent blue PVC plastic with coating	Whole sample (72480a21)(72480a23)	A

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1017 + 1018 + 1019	mg/kg	Max. 5	Not Detected	Pass
1020 + 1021 + 1022	mg/kg	Max. 5	Not Detected	Pass
1023 + 1024 + 1025	mg/kg	Max. 5	Not Detected	Pass
1026 + 1027	mg/kg	Max. 5	Not Detected	Pass

Organotin compounds ((EC No. 1907/2006 Annex 17 (Item 20))					
FUNK-TY-08000-GBL Per client, applicable articles/mixtures shall have [mg/kg]: -Sum of tri-substituted organostannic compounds (TBT,TPhT,TOT,TPT & TCyT)[≤1000];& -Each of DBT & DOT[≤1000].	Meet	PASS			



TESTED PRO	PERTY	RE	QUIREMENTS	RESULTS	RA	TING
Test Item(s)	Item / Comp	onent Description(s)	Location(s)		Style	(s)

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
I001	Brown coating	Hair (72480a4)(72480a20)	A
1002	Gold coating	Skin (72480a10)	A
1003	Dark brown coating	Skin (72480a14)	A
1004	Dark red coating	Skin (72480a18)	A
1005	Light brown/ green/ orange/ navy/ black/ white/ grey/ red/ olive/ light blue/ dark blue coating	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)	A
1006	Brown PVC plastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
1007	Yellow PVC plastic	Whole sample (72480a2)(72480a17)	Α
1008	White PVC plastic	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	A
1009	Light brown PVC plastic	Face (72480a4)(72480a20)	A
l010	Green PVC plastic	Hat/ body (72480a4)	Α
I011	Dark red PVC plastic	Whole sample (72480a6)(72480a9)	Α
l012	Green PVC plastic	Whole sample (72480a8)	A
1013	Red PVC plastic	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
I014	Transparent blue PVC plastic	Whole sample (72480a16)	Α
l015	Purple PVC plastic	Whole sample (72480a19)	A
I016	Transparent blue PVC plastic	Whole sample (72480a21)(72480a23)	Α

Test Item(s)	tem(s) Result(s) [ Unit in mg/kg ]		
	Detected Analyte(s)	Concentration	
1001 + 1002	Not Detected	Not Detected	Pass
1003 + 1004	Not Detected	Not Detected	Pass
1005	Not Detected	Not Detected	Pass
1006 + 1007 + 1008	Not Detected	Not Detected	Pass
1009 + 1010 + 1011	Not Detected	Not Detected	Pass
1012 + 1013 + 1014	Not Detected	Not Detected	Pass
1015 + 1016	Not Detected	Not Detected	Pass

Total cadmium content (E	EC No. 1907/2006 Annex 17 (Item 23))		
	FUNK-TY-08000-GBL Per client, certain materials of product(s) shall meet appropriate total cadmium (Cd) requirement(s) based on material type and product type.	Meet	PASS



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1001	Brown coating	Hair (72480a4)(72480a20)	Α
1002	Gold coating	Skin (72480a10)	A
1003	Dark brown coating	Skin (72480a14)	A
1004	Dark red coating	Skin (72480a18)	A
1005	Light brown/ green/ orange/ navy/ black/ white/ grey/ red/ olive/ light blue/ dark blue coating	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)	A
1006	Brown PVC plastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
1007	Yellow PVC plastic	Whole sample (72480a2)(72480a17)	A
1008	White PVC plastic	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	A
1009	Light brown PVC plastic	Face (72480a4)(72480a20)	A
I010	Green PVC plastic	Hat/ body (72480a4)	Α
I011	Dark red PVC plastic	Whole sample (72480a6)(72480a9)	A
I012	Green PVC plastic	Whole sample (72480a8)	A
1013	Red PVC plastic	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
I014	Transparent blue PVC plastic	Whole sample (72480a16)	A
l015	Purple PVC plastic	Whole sample (72480a19)	A
1016	Transparent blue PVC plastic	Whole sample (72480a21)(72480a23)	А

Test Item(s)	Type(s)	Unit(s)	Req.	Result(s)	Conclusion
006 + 1007 + 1008	I	mg/kg	Max. 100	Not Detected	Pass
1009 + 1010 + 1011	I	mg/kg	Max. 100	Not Detected	Pass
1012 + 1013 + 1014	I	mg/kg	Max. 100	Not Detected	Pass
015 + I016	I	mg/kg	Max. 100	Not Detected	Pass
1001 + 1002	П	mg/kg	Max. 1000	Not Detected	Pass
003 + 1004	П	mg/kg	Max. 1000	Not Detected	Pass
005	П	mg/kg	Max. 1000	Not Detected	Pass

PAHs (EC No. 1907/2006	Annex 17 (Item 50-5))		
	FUNK-TY-08000-GBL Per client, rubber/plastic parts of toys & childcare articles w/direct & prolonged or short-term repetitive skin/oral cavity contact shall have ≤0.5 mg/kg each of 8 PAHs.	Meet	PASS



Received Date: February 28, 2025 Report Date: March 08, 2025

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
-----------------	--------------	---------	--------

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1006	Brown PVC plastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
1007	Yellow PVC plastic	Whole sample (72480a2)(72480a17)	Α
1008	White PVC plastic	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	А
1009	Light brown PVC plastic	Face (72480a4)(72480a20)	A
I010	Green PVC plastic	Hat/ body (72480a4)	A
I011	Dark red PVC plastic	Whole sample (72480a6)(72480a9)	A
l012	Green PVC plastic	Whole sample (72480a8)	A
1013	Red PVC plastic	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
I014	Transparent blue PVC plastic	Whole sample (72480a16)	A
I015	Purple PVC plastic	Whole sample (72480a19)	A
I016	Transparent blue PVC plastic	Whole sample (72480a21)(72480a23)	A

Test Item(s)	Result(s) [ Unit in mg/kg ]	Conclusion	
	Detected Analyte(s)	Concentration	
1006 + 1007 + 1008	Not Detected	Not Detected	Pass
1009 + 1010 + 1011	Not Detected	Not Detected	Pass
1012 + 1013 + 1014	Not Detected	Not Detected	Pass
1015 + 1016	Not Detected	Not Detected	Pass

Phthalates Requirement (Europe) (EC No. 1907/2006 Annex 17)				
FUNK-TY-08000-GBL Per client,plasticized mat`ls of toys & childcare articles shall have[mg/kg]: -Each & sum of BBP,DBP,DEHP,DIBP[< 1000]; -Plus sum of DNOP,DINP&DIDP[≤1000 when mouthable].	Meet	PASS		



TESTED PR	OPERTY	RE	QUIREMENTS	RESULTS	•	RATING
Test Item(s)	Item / Comp	oonent Description(s)	Location(s)			Style(s)
1001	Brown coating		Hair (72480a4)(72480a20)		Α	
1002	Gold coating		Skin (72480a10)		Α	
1003	Dark brown coa	ting	Skin (72480a14)		Α	
1004	Dark red coating	g	Skin (72480a18)		A	
1005		een/ orange/ navy/ black/ / olive/ light blue/ dark	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72 Eye/ beak/ foot (72480a2)(72480a17) mouth/ clothes (72480a3)(72480a6)(72480a23)(7248 trim/ shoes/ eye/ cheek (72480a4)(72480a5)(72480a12) Hat/ mouth (72480a7) (72480a19) Eye/ mouth (72180a17) inner ear (72480a21)	(72480a22) Eye/ 0a24) Hat trim/ shirt 480a20) Hair/ face/ th/ belly/ foot	А	
1006	Brown PVC plas	stic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)		А	
1007	Yellow PVC pla	stic	Whole sample (72480a2)(72480a17)		Α	
1008	White PVC plas	tic	Whole sample (72480a3)(72480a5)(7 (72480a12)(72480a14)(72480a18) Ha	, ,	А	
1009	Light brown PV	C plastic	Face (72480a4)(72480a20)		Α	
l010	Green PVC plas	stic	Hat/ body (72480a4)		Α	
l011	Dark red PVC p	lastic	Whole sample (72480a6)(72480a9)		A	
l012	Green PVC plas	stic	Whole sample (72480a8)		A	
1013	Red PVC plastic	2	Hat (72480a1) Whole sample (72480a (72480a22)	a13)(72480a15)	A	
l014	Transparent blu	e PVC plastic	Whole sample (72480a16)		Α	
l015	Purple PVC plas	stic	Whole sample (72480a19)		Α	
I016	Transparent blu	e PVC plastic	Whole sample (72480a21)(72480a23)		Α	

Test Item(s)	Typo(s)	Result(s) [ Unit in	n mg/kg ]	Conclusion
	Type(s)	Detected Analyte(s)	Concentration	
1001 + 1002	II	Not Detected	Not Detected	Pass
1003 + 1004	II	Not Detected	Not Detected	Pass
1005	II	Not Detected	Not Detected	Pass
1006 + 1007 + 1008	II	Not Detected	Not Detected	Pass
1009 + 1010 + 1011	II	Not Detected	Not Detected	Pass
1012 + 1013 + 1014	II	Not Detected	Not Detected	Pass
I015 + I016	II	Not Detected	Not Detected	Pass

<b>Total mercury</b> (EC No. 1907/2006 Annex 17)				
	FUNK-TY-08000-GBL Per client, articles & their parts shall have < 100 mg/kg of total mercury(Hg) [Screening of 5 target phenylmercury compounds per EC No. 1907/2006 Annex XVII Entry No.62].	Meet	PASS	



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
-----------------	--------------	---------	--------

Test	Test Item / Test Component	Location(s)	Style(s)
Item(s)	Description(s)	Location(s)	Style(s)
I001	Brown coating	Hair (72480a4)(72480a20)	Α
1002	Gold coating	Skin (72480a10)	Α
1003	Dark brown coating	Skin (72480a14)	Α
1004	Dark red coating	Skin (72480a18)	A
1005	Light brown/ green/ orange/ navy/ black/ white/ grey/ red/ olive/ light blue/ dark blue coating	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)	A
1006	Brown PVC plastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
1007	Yellow PVC plastic	Whole sample (72480a2)(72480a17)	Α
1008	White PVC plastic	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	А
1009	Light brown PVC plastic	Face (72480a4)(72480a20)	Α
I010	Green PVC plastic	Hat/ body (72480a4)	Α
I011	Dark red PVC plastic	Whole sample (72480a6)(72480a9)	A
1012	Green PVC plastic	Whole sample (72480a8)	A
1013	Red PVC plastic	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
I014	Transparent blue PVC plastic	Whole sample (72480a16)	Α
I015	Purple PVC plastic	Whole sample (72480a19)	Α
I016	Transparent blue PVC plastic	Whole sample (72480a21)(72480a23)	A

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1001 + 1002	mg/kg	Max. 100	Not Detected	Pass
1003 + 1004	mg/kg	Max. 100	Not Detected	Pass
1005	mg/kg	Max. 100	Not Detected	Pass
1006 + 1007 + 1008	mg/kg	Max. 100	Not Detected	Pass
1009 + 1010 + 1011	mg/kg	Max. 100	Not Detected	Pass
1012 + 1013 + 1014	mg/kg	Max. 100	Not Detected	Pass
1015 + 1016	mg/kg	Max. 100	Not Detected	Pass

Short chain chlorinated paraffin (SCCP) (Regulation (EU) 2019/1021)					
	FUNK-TY-08000-GBL Per client, applicable material(s) of applicable article(s) shall have less than 1 500 mg/kg (0.15 %) of short chain chlorinated paraffins (SCCPs).	Meet	PASS		



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1006	Brown PVC plastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
1007	Yellow PVC plastic	Whole sample (72480a2)(72480a17)	Α
1008	White PVC plastic	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	A
1009	Light brown PVC plastic	Face (72480a4)(72480a20)	Α
I010	Green PVC plastic	Hat/ body (72480a4)	Α
I011	Dark red PVC plastic	Whole sample (72480a6)(72480a9)	Α
1012	Green PVC plastic	Whole sample (72480a8)	Α
1013	Red PVC plastic	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
1014	Transparent blue PVC plastic	Whole sample (72480a16)	Α
1015	Purple PVC plastic	Whole sample (72480a19)	Α
1016	Transparent blue PVC plastic	Whole sample (72480a21)(72480a23)	Α

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1006 + 1007 + 1008	mg/kg	Max. 1500	Not Detected	Pass
1009 + 1010 + 1011	mg/kg	Max. 1500	Not Detected	Pass
1012 + 1013 + 1014	mg/kg	Max. 1500	Not Detected	Pass
1015 + 1016	mg/kg	Max. 1500	Not Detected	Pass

Soluble heavy metals in toy (Australia Trade Practices Act 1974, Notice No. 1 of 2009)					
	FUNK-TY-08000-GBL Per client, toys & their compon`ts shall meet applicable soluble HMs[Sb,As,Ba,Cd,Cr,Pb,Hg,Se;Plus B(For modelling clays/putties/slimes only)] req(s) based on mat`l type.	Meet	PASS		



Received Date: February 28, 2025 Report Date: March 08, 2025

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
-----------------	--------------	---------	--------

TEGTED I NOI ENTI				REGOREMENTO			- KATING	
Test Item(s)	Item / Comp	onent Description	on(s)	Location(s)		Style(s)		
1001	Brown coating			Hair (72480a4)(72480a20)		Α		
1002	Gold coating			Skin (72480a10)		А		
1003	Dark brown coa	ting		Skin (72480a14)		А		
1004	Dark red coating	g		Skin (72480a18)		А		
1005	Light brown/ green/ orange/ navy/ black/ white/ grey/ red/ olive/ light blue/ dark blue coating (72480 Eye/ brown/ (72480 trim/ st dress (72480		Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)		(72480a9) 3)(72480a14)(72480a15)(72480a18) 80a2)(72480a27)(72480a22) Eye/ (72480a23)(72480a24) Hat trim/ shirt ek (72480a4)(72480a20) Hair/ face/ 80a12) Hat/ mouth/ belly/ foot 9) Eye/ mouth (72480a16) EYe/			
1006	Brown PVC plas	stic		Head/ body (72480a1) Whole sample (72480a11)(72480a24)		A		
1007	Yellow PVC plas	stic		Whole sample (72480a2)(72480a17)		A		
1008	White PVC plas	tic			nole sample (72480a3)(72480a5)(72480a7)(72480a10) 2480a12)(72480a14)(72480a18) Hat/ body (72480a20)			
1009	Light brown PV0	C plastic		Face (72480a4)(72480a20)	2480a4)(72480a20)		A	
I010	Green PVC plas	stic		Hat/ body (72480a4)	Hat/ body (72480a4)		A	
I011	Dark red PVC p	lastic		Whole sample (72480a6)(72480a9)		A		
1012	Green PVC plas	stic		Whole sample (72480a8)		А		
1013	Red PVC plastic		Hat (72480a1) Whole sample (72480a (72480a22)	ple (72480a13)(72480a15)				
1014	Transparent blue PVC plastic		Whole sample (72480a16)		A			
1015	Purple PVC plas	stic		Whole sample (72480a19)				
I016	Transparent blu	e PVC plastic		Whole sample (72480a21)(72480a23)		А		
Test Parameter(s) Unit(s)		Result(s)			Requirement(s)			

Test Parameter(s)	Unit(s)	Result(s)	Requirement(s)



Received Date: February 28, 2025 Report Date: March 08, 2025

TESTED PROPERTY		REQUIR	EMENTS	RESI	RATING		
Test Parameter(s)	Unit(s)			Result(s)			Requirement(s
Test Item(s)		1001	1002	1003	1004	1005	
Туре		I	I	I	I	I	
Antimony (Sb)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 60
Arsenic (As)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 25
Barium (Ba)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 1000
Cadmium (Cd)	١.	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 75
Chromium (Cr)	mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 60
Lead (Pb)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 90
Mercury (Hg)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 60
Selenium (Se)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 500
Conclusion		Pass	Pass	Pass	Pass	Pass	
Test Item(s)		1006	1007	1008	1009	I010	
Type		1	1	I	I	1	
Antimony (Sb)	-	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 60
Aritimony (3b) Arsenic (As)	$\dashv$	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 25
Barium (Ba)	$\dashv$	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 1000
	_					Not Detected	≤ 75
Cadmium (Cd) Chromium (Cr)	mg/kg	Not Detected  Not Detected	Not Detected	Not Detected  Not Detected	Not Detected  Not Detected		≤ 60
	_		Not Detected			Not Detected	
Lead (Pb)	_	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 90
Mercury (Hg)	_	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 60
Selenium (Se)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 500
Conclusion		Pass	Pass	Pass	Pass	Pass	
Test Item(s)		l011	1012	1013	1014	l015	
Туре		I	I	I	I	I	
Antimony (Sb)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 60
Arsenic (As)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 25
Barium (Ba)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 1000
Cadmium (Cd)	┥.	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 75
Chromium (Cr)	mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 60
Lead (Pb)	$\dashv$	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 90
Mercury (Hg)	$\dashv$	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 60
Selenium (Se)	$\dashv$	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 500
Conclusion		Pass	Pass	Pass	Pass	Pass	
Test Item(s)		I016					
Туре		I					
Antimony (Sb)		Not Detected					≤ 60
Arsenic (As)		Not Detected					≤ 25
Barium (Ba)		Not Detected					≤ 1000
Cadmium (Cd)	ma//.~	Not Detected					≤ 75
Chromium (Cr)	mg/kg	Not Detected					≤ 60
Lead (Pb)		Not Detected					≤ 90
Mercury (Hg)	7	Not Detected					≤ 60
Selenium (Se)	7	Not Detected					≤ 500
Conclusion		Pass					



Test Parameter(s)

Unit(s)

# Test Report: (1625)059-0144 FUNKO LLC Received Date: February 28, 2025 Report Date: March 08, 2025

#### TEST RESULTS FOR Advent Calendar: FNAF W2

TESTED PR	ROPERTY	REC	QUIREMENTS RESULTS			RATING
Soluble hea	avy metals (A	AS/NZS ISO 8124.3:2021	+A1:2023)			
Protection Notice shall not			Meet ot covered by relevant Consumer exceed soluble HMs req[mg/kg]: , Cr60, Pb90, Hg60 & Se500.		PAS	
Test Item(s)	em(s) Test Item / Component Description(s)		Location(s)			Style(s)
1001	Brown coating	g	Hair (72480a4)(72480a20)		Α	
1002	Gold coating		Skin (72480a10)		Α	
1003	Dark brown c	oating	Skin (72480a14)		Α	
1004	Dark red coat	ing	Skin (72480a18)		Α	
1005	white/ grey/ reblue coating	green/ orange/ navy/ black/ ed/ olive/ light blue/ dark	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(7 Eye/ beak/ foot (72480a2)(72480a17 mouth/ clothes (72480a3)(72480a3)(72480a6)(72480a23)(724 trim/ shoes/ eye/ cheek (72480a4)(72480a5)(72480a12) Hat/ mo (72480a7) (72480a19) Eye/ mouth (7 inner ear (72480a21)	)(72480a22) Eye/ 80a24) Hat trim/ shirt 2480a20) Hair/ face/ uth/ belly/ foot 2480a16) EYe/	A	
1006	Brown PVC p	lastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	)	A	
1007	Yellow PVC p	blastic	Whole sample (72480a2)(72480a17)		Α	
8001	White PVC pl	astic	Whole sample (72480a3)(72480a5)(72480a12)(72480a14)(72480a18) H	, ,	А	
1009	Light brown F	•	Face (72480a4)(72480a20)		А	
1010	Green PVC p		Hat/ body (72480a4)		Α	
l011	Dark red PVC	<u>'</u>	Whole sample (72480a6)(72480a9)		Α	
1012	Green PVC p		Whole sample (72480a8)		Α	
1013	Red PVC plas	stic	Hat (72480a1) Whole sample (72480 (72480a22)	a13)(72480a15)	Α	
l014	Transparent b	olue PVC plastic	Whole sample (72480a16)		Α	
l015	Purple PVC p	lastic	Whole sample (72480a19)		Α	
1016	Transparent l	olue PVC plastic	Whole sample (72480a21)(72480a23	3)	Α	

Result(s)

Requirement(s)



TESTED PROPERTY	PROPERTY REQUIREMENTS			RES	ULTS	RATING	
Test Parameter(s)	Unit(s)			Result(s)		Requirement(s)	
Test Item(s)		I001	1002	1003	1004	1005	
Antimony (Sb)		Not Detected	Max. 60				
Arsenic (As)		Not Detected	Max. 25				
Barium (Ba)		Not Detected	Max. 1000				
Cadmium (Cd)		Not Detected	Max. 75				
Chromium (Cr)	mg/kg	Not Detected	Max. 60				
Lead (Pb)		Not Detected	Max. 90				
Mercury (Hg)		Not Detected	Max. 60				
Selenium (Se)		Not Detected	Max. 500				
Conclusion		Pass	Pass	Pass	Pass	Pass	
Test Item(s)		1006	1007	1008	1009	I010	
Antimony (Sb)		Not Detected	Max. 60				
Arsenic (As)		Not Detected	Max. 25				
Barium (Ba)		Not Detected	Max. 1000				
Cadmium (Cd)		Not Detected	Max. 75				
Chromium (Cr)	mg/kg	Not Detected	Max. 60				
_ead (Pb)		Not Detected	Max. 90				
Mercury (Hg)		Not Detected	Max. 60				
Selenium (Se)		Not Detected	Max. 500				
Conclusion		Pass	Pass	Pass	Pass	Pass	
Test Item(s)		I011	1012	1013	1014	1015	
Antimony (Sb)		Not Detected	Max. 60				
Arsenic (As)		Not Detected	Max. 25				
Barium (Ba)		Not Detected	Max. 1000				
Cadmium (Cd)		Not Detected	Max. 75				
Chromium (Cr)	mg/kg	Not Detected	Max. 60				
Lead (Pb)		Not Detected	Max. 90				
Mercury (Hg)		Not Detected	Max. 60				
Selenium (Se)		Not Detected	Max. 500				
Conclusion		Pass	Pass	Pass	Pass	Pass	
				-			
Test Item(s)		I016					
Antimony (Sb)		Not Detected					Max. 60
Arsenic (As)		Not Detected					Max. 25
Barium (Ba)		Not Detected					Max. 1000
Cadmium (Cd)		Not Detected					Max. 75
Chromium (Cr)	mg/kg	Not Detected					Max. 60
Lead (Pb)		Not Detected					Max. 90
Mercury (Hg)		Not Detected					Max. 60
Selenium (Se)		Not Detected					Max. 500
Conclusion		Pass					

Total lead in paint, ink, varnish, lacquer and enamel (Mexico NOM-004-SSA1-2013)				
	FUNK-TY-08000-GBL Per client, applicable material(s) of applicable product(s) shall	Meet	PASS	



Received Date: February 28, 2025 Report Date: March 08, 2025

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	not exceed 600 mg/kg of total lead (Pb).		

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1001	Brown coating	Hair (72480a4)(72480a20)	Α
1002	Gold coating	Skin (72480a10)	A
1003	Dark brown coating	Skin (72480a14)	Α
1004	Dark red coating	Skin (72480a18)	A
1005	Light brown/ green/ orange/ navy/ black/ white/ grey/ red/ olive/ light blue/ dark blue coating	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)	A

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1001 + 1002	mg/kg	Max. 600	Not Detected	Pass
1003 + 1004	mg/kg	Max. 600	Not Detected	Pass
1005	mg/kg	Max. 600	Not Detected	Pass

Toluene (Solvent extraction, GC-MS analysis)						
	FUNK-TY-08000-GBL Per client, applicable product(s) shall not exceed 170 mg/kg of toluene under Chile Toluene screening test.			Meet		PASS
Item / Component Description(s)	Location(s)	Style(s)	Unit(s)	Req.	Result(s)	Conclusion



TESTED PROPERTY		REQUIREMENTS	3	RESU	LTS	RATING
Item / Component Description(s)	Location(s)	Style(s)	Unit(s)	Req.	Result(s)	Conclusion
Brown plastic	Whole sample (72480a1)	А	mg/kg	Max. 170	Not Detected	Pass
Yellow plastic	Whole sample (72480a2)	А	mg/kg	Max. 170	Not Detected	Pass
White plastic	Whole sample (72480a3)	А	mg/kg	Max. 170	Not Detected	Pass
Green/ light brown plastic	Whole sample (72480a4)	А	mg/kg	Max. 170	Not Detected	Pass
White plastic	Whole sample (72480a5)	А	mg/kg	Max. 170	Not Detected	Pass
Dark red plastic	Whole sample (72480a6)	А	mg/kg	Max. 170	Not Detected	Pass
White plastic	Whole sample (72480a7)	А	mg/kg	Max. 170	Not Detected	Pass
Green plastic	Whole sample (72480a8)	А	mg/kg	Max. 170	Not Detected	Pass
Dark red plastic	Whole sample (72480a9)	A	mg/kg	Max. 170	Not Detected	Pass
White plastic	Whole sample (72480a10)	А	mg/kg	Max. 170	Not Detected	Pass
Brown plastic	Whole sample (72480a11)	А	mg/kg	Max. 170	Not Detected	Pass
White plastic	Whole sample (72480a12)	А	mg/kg	Max. 170	Not Detected	Pass
Red plastic	Whole sample (72480a13)	А	mg/kg	Max. 170	Not Detected	Pass
White plastic	Whole sample (72480a14)	А	mg/kg	Max. 170	Not Detected	Pass
Red plastic	Whole sample (72480a15)	A	mg/kg	Max. 170	Not Detected	Pass
Transparent blue plastic	Whole sample (72480a16)	А	mg/kg	Max. 170	Not Detected	Pass
Yellow plastic	Whole sample (72480a17)	А	mg/kg	Max. 170	Not Detected	Pass
White plastic	Whole sample (72480a18)	А	mg/kg	Max. 170	Not Detected	Pass
Purple plastic	Whole sample (72480a19)	А	mg/kg	Max. 170	Not Detected	Pass
White plastic	Whole sample (72480a20)	А	mg/kg	Max. 170	Not Detected	Pass
White plastic	Whole sample (72480a21)	А	mg/kg	Max. 170	Not Detected	Pass
Red plastic	Whole sample (72480a22)	А	mg/kg	Max. 170	Not Detected	Pass
White plastic	Whole sample (72480a23)	А	mg/kg	Max. 170	Not Detected	Pass



Received Date: February 28, 2025 Report Date: March 08, 2025

TESTED PROPERTY	REQUIREMENTS			RESULTS		RATING
Item / Component Description(s)	Location(s)	Style(s)	Unit(s)	Req.	Result(s)	Conclusion
Brown plastic	Whole sample (72480a24)	A	mg/kg	Max. 170	Not Detected	Pass

Phthalates in toy, child care article and watch (CA Prop 65)				
	CPSD-AN-06572-USA Sacramento Superior Court 07AS04683 / Alameda Superior Court BG07350969 / RG08367601 / RG07351032 / RG08378050  Certain accessible components of toys, child care articles and watches shall not exceed 1000 mg/kg each of BBP, DBP, DEHP, DIDP and DnHP. Labeling is not allowed.	Meet	PASS	

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
I001	Brown coating	Hair (72480a4)(72480a20)	Α
1002	Gold coating	Skin (72480a10)	Α
1003	Dark brown coating	Skin (72480a14)	A
1004	Dark red coating	Skin (72480a18)	Α
1005	Light brown/ green/ orange/ navy/ black/ white/ grey/ red/ olive/ light blue/ dark blue coating	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)	А
1006	Brown PVC plastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
1007	Yellow PVC plastic	Whole sample (72480a2)(72480a17)	Α
1008	White PVC plastic	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	A
1009	Light brown PVC plastic	Face (72480a4)(72480a20)	A
I010	Green PVC plastic	Hat/ body (72480a4)	A
I011	Dark red PVC plastic	Whole sample (72480a6)(72480a9)	A
l012	Green PVC plastic	Whole sample (72480a8)	A
1013	Red PVC plastic	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
I014	Transparent blue PVC plastic	Whole sample (72480a16)	Α
I015	Purple PVC plastic	Whole sample (72480a19)	Α
I016	Transparent blue PVC plastic	Whole sample (72480a21)(72480a23)	A

Test Item(s)	Result(s) [ Unit in mg/kg ]		Conclusion
	Detected Analyte(s)	Concentration	



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Test Item(s)	Result(s) [ Unit in mg/kg ]	Conclusion	
	Detected Analyte(s)	Concentration	
1001 + 1002	Not Detected	Not Detected	Pass
1003 + 1004	Not Detected	Not Detected	Pass
1005	Not Detected	Not Detected	Pass
1006 + 1007 + 1008	Not Detected	Not Detected	Pass
1009 + 1010 + 1011	Not Detected	Not Detected	Pass
1012 + 1013 + 1014	Not Detected	Not Detected	Pass
1015 + 1016	Not Detected	Not Detected	Pass

Total lead in children products (CA Prop 65)					
Alam Acce of to -Pair -Ceri	SD-AN-06572-USA meda Superior Court RG07356892 essible components of products for age≤12 shall meet 1 otal Pb limits[mg/kg]: nt & surface coating[≤90]; or tain substrates[≤100]. eling is not allowed.	Meet	PASS		

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1001	Brown coating	Hair (72480a4)(72480a20)	Α
1002	Gold coating	Skin (72480a10)	Α
1003	Dark brown coating	Skin (72480a14)	Α
1004	Dark red coating	Skin (72480a18)	A
1005	Light brown/ green/ orange/ navy/ black/ white/ grey/ red/ olive/ light blue/ dark blue coating	Mouth/ belly/ inner ear/ hand (72480a1)(72480a8)(72480a9) (72480a11)(72480a13)(72480a14)(72480a15)(72480a18) Eye/ beak/ foot (72480a2)(72480a17)(72480a22) Eye/ mouth/ clothes (72480a3)(72480a6)(72480a23)(72480a24) Hat trim/ shirt trim/ shoes/ eye/ cheek (72480a4)(72480a20) Hair/ face/ dress (72480a5)(72480a12) Hat/ mouth/ belly/ foot (72480a7) (72480a19) Eye/ mouth (72480a16) EYe/ inner ear (72480a21)	А
1006	Brown PVC plastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
1007	Yellow PVC plastic	Whole sample (72480a2)(72480a17)	A
1008	White PVC plastic	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	A
1009	Light brown PVC plastic	Face (72480a4)(72480a20)	A
I010	Green PVC plastic	Hat/ body (72480a4)	A
I011	Dark red PVC plastic	Whole sample (72480a6)(72480a9)	A
I012	Green PVC plastic	Whole sample (72480a8)	A
1013	Red PVC plastic	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
I014	Transparent blue PVC plastic	Whole sample (72480a16)	A
I015	Purple PVC plastic	Whole sample (72480a19)	A
I016	Transparent blue PVC plastic	Whole sample (72480a21)(72480a23)	Α

Test Item(s)	Type(s)	Unit(s)	Req.	Result(s)	Conclusion



TESTED PROPERTY	REQUIREMENTS RESULTS		RATING				
Test Item(s)	Type(s)	Unit(s)	Req.	F	Result(s) Conclus		conclusion
1001 + 1002	I	mg/kg	Max. 90	No	t Detected		Pass
1003 + 1004	I	mg/kg	Max. 90	No	t Detected		Pass
1005	I	mg/kg	Max. 90	No	t Detected		Pass
1006 + 1007 + 1008	II	mg/kg	Max. 100	No	t Detected		Pass
1009 + 1010 + 1011	II	mg/kg	Max. 100	No	t Detected		Pass
1012 + 1013 + 1014	II	mg/kg	Max. 100	No	t Detected		Pass
1015 + 1016	II	mg/kg	Max. 100	No	t Detected		Pass

Phthalates in plastic figures, charms and small novelty items (CA Prop 65)						
	CPSD-AN-06572-USA Santa Clara Superior Court 1-12-CV-230462	Meet	PASS			
	Accessible plastic substrate(s) of plastic figure(s), charm(s) and small novelty item(s) shall not exceed 1000mg/kg each of BBP, DBP and DEHP. Labeling is not allowed.					

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1006	Brown PVC plastic	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
1007	Yellow PVC plastic	Whole sample (72480a2)(72480a17)	A
1008	White PVC plastic	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	А
1009	Light brown PVC plastic	Face (72480a4)(72480a20)	A
I010	Green PVC plastic	Hat/ body (72480a4)	A
I011	Dark red PVC plastic	Whole sample (72480a6)(72480a9)	A
l012	Green PVC plastic	Whole sample (72480a8)	A
1013	Red PVC plastic	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
I014	Transparent blue PVC plastic	Whole sample (72480a16)	Α
I015	Purple PVC plastic	Whole sample (72480a19)	Α
1016	Transparent blue PVC plastic	Whole sample (72480a21)(72480a23)	Α

Test Item(s)	Result(s) [ Unit in mg/kg ]	Conclusion	
	Detected Analyte(s)	Concentration	
1006 + 1007 + 1008	Not Detected	Not Detected	Pass
1009 + 1010 + 1011	Not Detected	Not Detected	Pass
1012 + 1013 + 1014	Not Detected	Not Detected	Pass
1015 + 1016	Not Detected	Not Detected	Pass

Phthalates in packaging-Doc (TPCH)					
	FUNK-AN-09062.02-GBL Per client, test report can be submitted if dated within 6 months in proving the compliance of phthalates requirement of TPCH for packaging or packaging component(s).	Meet	PASS		



TEST RESULTS FOR Advent	t Calendar: FNAF W2
-------------------------	---------------------

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
leavy metal in packaging	g-Doc (TPCH)		
	FUNK-AN-09062.02-GBL Per client, test report can be submitted if dated within 6 months in proving the conformity of TPCH for packaging or packaging component(s).	Meet	PASS
Heavy metal in packaging	g-Doc (94/62/EC)		
	FUNK-AN-09062.02-GBL Per client, valid RSL report can be submitted within 6 months in proving the conformity of EC Directive 94/62/EC & its amendments for packaging or packaging components.	Meet	PASS
PFAS in packaging-Doc (	(TPCH)		
	FUNK-AN-09062.02-GBL Per client, valid RSL/LOG report can be submitted if dated within 6 months in proving the compliance of PFAS requirement of TPCH for packaging or packaging component(s).	Meet	PASS
Toys - Physical & Mecha	nical (ASTM F963-23)		
	FUNK-TY-08000-GBL Shall meet the physical and mechanical requirement as specified in the standard.	Meet	PASS
Material musike /ACTA F	200 00 0 - 44)		
Material quality (ASTM F9	FUNK-TY-08000-GBL	Meet	PASS
	New or reprocessed materials that used in toy shall be visually clean and free from infestation.	IVIGGL	1 400
Accessible edges (16 CF	R 1500.49 / ASTM F963-23 Sec. 4.7)		
	FUNK-TY-08000-GBL Toys intended for children under 8 years of age shall not have accessible, potentially hazardous sharp edges before or after use and abuse testing	Meet	PASS



<b>TEST RES</b>	ULTS FOR	Advent C	alendar:	FNAF W2
I EO I IVEO		Auvent O	aiciidai.	

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING			
Projections (ASTM F963-23 Sec. 4.8)						
	FUNK-TY-08000-GBL Toys intended for children under 8 years of age shall not have accessible, potentially hazardous projections before or after use and abuse testing	Meet	PASS			

Accessible points (16 CFR 15	00.48 / ASTM F963-23 Sec 4.9)		
Toy	NK-TY-08000-GBL s intended for children under 8 years of age shall not have essible, potentially hazardous sharp points before or after and abuse testing	Meet	PASS

Toys - Physical & Mechanical (CCPSA, SOR/2011-17)					
Section 4	FUNK-TY-08000-GBL Flexible film bag used for package	Meet	PASS		
Section 10	Plastic edges	Meet			

Toys - Physical & Mechanical (EN 71-1:2014 + A1:2018)				
Section 4.1	FUNK-TY-08000-GBL Material cleanliness	Meet	PASS	
Section 4.7	Edges	Meet	_	
Section 4.8	Points and metallic wires	Meet		

Toys - Physical &	Mechanical (AS/NZS ISO 8124.1:2023)		
Section 4.1	FUNK-TY-08000-GBL General Requirement	Meet	PASS
Section 4.2	Reasonably foreseeable abuse	Meet	_
Section 4.3	Material	Meet	_
Section 4.6	Edges	Meet	_
Section 4.7	Points	Meet	
Section 4.8	Projections	Meet	

Toys - Solid flammability (ASTM F963-23 Sec. 4.2 & Annex A5)				
	FUNK-TY-08000-GBL [Other than textile] Solid materials used in toys shall not have burn rate exceed 0.1 in./sec. along the major axis when tested in accordance	Meet	PASS	



#### **TEST RESULTS FOR Advent Calendar: FNAF W2**

TESTED PROPERTY REQUIREMENTS		RESULTS	RATING
	with the standard.		

Toys - Flammability (EN 71-2:2020)				
	FUNK-TY-08000-GBL Toy shall meet all applicable requirements.	Meet	PASS	

Toys - Flammability (AS/N	IZS ISO 8124-2:2023)		
	FUNK-TY-08000-GBL Toy shall meet all applicable requirements.	Meet	PASS

#### Overall Dimensions (Actual measurement)

Advent Calendar: Fnaf W2			DATA
	FUNK-TY-08000-GBL Report actual. Shall meet label claims (If applicable).	DATA A1: 1.725inH x 1.375inL x 0.85inW A2: 1.595inH x 1.1inL x 1.1inW A3: 1.675inH x 1.385inL x 1.0inW A4: 1.7inH x 1.65inL x 1.1inW A5: 1.785inH x 1.075inL x 1.145inW A6: 1.675inH x 1.375inL x 0.98inW A7: 1.725inH x 1.375inL x 0.875inW A9: 1.675inH x 1.385inL x 1.0inW A1: 1.725inH x 1.075inL x 0.875inW A1: 1.725inH x 1.075inL x 1.075inW A1: 1.725inH x 1.075inL x 1.075inW A1: 1.725inH x 1.375inL x 0.85inW A1: 1.725inH x 1.375inL x 0.85inW A1: 1.75inH x 1.375inL x 0.875inW A1: 1.75inH x 1.375inL x 1.145inW A1: 1.675inH x 1.375inL x 0.875inW A1: 1.725inH x 1.375inL x 1.0inW A1: 1.725inH x 1.375inL x 0.85inW A1: 1.725inH x 1.375inL x 0.85inW A1: 1.725inH x 1.375inL x 1.1inW A1: 1.725inH x 1.375inL x 0.85inW A1: 1.725inH x 1.375inL x 0.85inW A1: 1.725inH x 1.375inL x 0.875inW A1: 1.725inH x 1.65inL x 1.1inW A2: 1.710inH x 1.65inL x 1.1inW A2: 1.7725inH x 1.65inL x	



TEST RESULTS FOR A	dvent Calendar: FNAF W2		
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
		0.85inW A22: 1.595inH x 1.1inL x 1.1inW A23: 1.675inH x 1.385inL x 1.0inW A24: 1.725inH x 1.375inL x 0.88inW	
Actual use - functionali	ty (Actual use / functionality)		
	FUNK-TY-08000-GBL Shall function as intended as received.	Meet	PASS
Effects of extreme temp	FUNK-TY-08000-GBL [Test performed with the product in the retail package]  Article shall withstand 16 hours at 0°F (-18°C) followed by 8 hours at 120°F (49°C) and 95% RH. No failure or visual	Meet	PASS
Overall weight (Weight r	measurements)		
Advent Calendar: Fnaf W2			DATA
	FUNK-TY-08000-GBL Report actual. Shall meet label claims (If applicable).	DATA A1: 10g, A2: 13g, A3: 9g, A4: 13g, A5: 13g, A6: 9g, A7: 12g, A8: 9g, A9: 11g, A10: 13g, A11: 10g, A12: 13g, A13: 9g, A14: 9g, A15: 9g, A16: 12g, A17: 12g, A18: 9g, A19: 13g, A20: 13g, A21: 8g, A22: 13g, A23: 10g, A24: 10g	
Instructions (Visual)			
	FUNK-TY-08000-GBL Shall include clear and understandable assembly, use, maintenance, care and/or safety instructions as required. In addition, shall be provided in language appropriate to destination countries with no errors or spelling mistakes.	Meet	PASS
	Note: For Funko Games submissions, Language will be English only for main testing. Separate testing for secondary language would be requested if needed.		



Meet

Received Date: February 28, 2025 Report Date: March 08, 2025

#### ADDITIONAL TEST RESULTS FOR Advent Calendar: FNAF W2

#### Substances of Very High Concern (SVHC) (EC No. 1907/2006)

FUNK-TY-08000-GBL
Per client, notification to ECHA shall be required if volume of individual SVHC in article is > 1 000 mg/kg and if exceed 1 tonne per year across all product ranges.

PASS

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1017	Brown PVC plastic with coating	Head/ body (72480a1) Whole sample (72480a11)(72480a24)	A
I018	Yellow PVC plastic with coating	Whole sample (72480a2)(72480a17)	A
1019	White PVC plastic with coating	Whole sample (72480a3)(72480a5)(72480a7)(72480a10) (72480a12)(72480a14)(72480a18) Hat/ body (72480a20)	A
1020	Light brown PVC plastic with coating	Face (72480a4)(72480a20)	A
1021	Green PVC plastic with coating	Hat/ body (72480a4)	A
1022	Dark red PVC plastic with coating	Whole sample (72480a6)(72480a9)	A
1023	Green PVC plastic with coating	Whole sample (72480a8)	A
1024	Red PVC plastic with coating	Hat (72480a1) Whole sample (72480a13)(72480a15) (72480a22)	A
1025	Transparent blue PVC plastic with coating	Whole sample (72480a16)	A
1026	Purple PVC plastic with coating	Whole sample (72480a19)	А
1027	Transparent blue PVC plastic with coating	Whole sample (72480a21)(72480a23)	А

Group Test Item(s)	l lmia	Resi	ult(s)	Conclusion
	n(s) Unit	Detected Analyte(s)	Concentration	Conclusion
I017 ~ I021	mg/kg	Not detected	Not detected	Pass
1022 ~ 1027	mg/kg	Not detected	Not detected	Pass



Received Date: February 28, 2025 Report Date: March 08, 2025

ADDITIONAL TEST RESULTS FOR Advent Calendar: FNAF W2

#### Appendix 1

Number	Name of Analyte(s)	EC - No	CAS-No.	Number	Name of Analyte(s)	EC - No	CAS-No.
1	Triethyl arsenate	427-700-2	15606-95-8	125	Acetic acid, lead salt, basic	257-175-3	51404-69-4
2	Sodium dichromate	234-190-3	7789-12-0, 10588-01-9	126	[Phthalato(2-)] dioxotrilead	273-688-5	69011-06-9
3	Lead hydrogen arsenate	232-064-2	7784-40-9	127	6-methoxy-m-toluidine (p- cresidine)	204-419-1	120-71-8
4	Hexabromocyclododecan e/ HBCDD and all major diastereoisomers identified (α-HBCDD, β- HBCDD, γ-HBCDD)	247-148-4, 221-695-9	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	128	4-Nonylphenol, branched and linear	-	-
5	Dibutyl phthalate (DBP)	201-557-4	84-74-2	129	4-methyl-m- phenylenediamine (toluene-2,4-diamine)	202-453-1	95-80-7
6	Diarsenic trioxide	215-481-4	1327-53-3	130	4-Aminoazobenzene	200-453-6	60-09-3
7	Diarsenic pentaoxide	215-116-9	1303-28-2	131	4-(1,1,3,3- tetramethylbutyl)phenol, ethoxylated (OPEO)	-	9002-93-1
8	Bis(tributyltin) oxide (TBTO)	200-268-0	56-35-9	132	4,4'-oxydianiline and its salts	202-977-0	101-80-4
9	Benzyl butyl phthalate (BBP)	201-622-7	85-68-7	133	4,4'-methylenedi-o- toluidine	212-658-8	838-88-0
10	Anthracene	204-371-1	120-12-7	134	3-ethyl-2-methyl-2-(3- methylbutyl)-1,3- oxazolidine	421-150-7	143860-04-
11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)	287-476-5	85535-84-8	135	1-bromopropane (n-propyl bromide)	203-445-0	106-94-5
12	5-tert-butyl-2,4,6-trinitro- m-xylene (Musk xylene)	201-329-4	81-15-2	136	1,2-Diethoxyethane	211-076-1	629-14-1
13	4,4'- Diaminodiphenylmethane (MDA)	202-974-4	101-77-9	137	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	284-032-2	84777-06-0
14	Tris(2- chloroethyl)phosphate	204-118-5	115-96-8	138	Pentadecafluorooctanoic acid (PFOA)	206-397-9	335-67-1
15	Pitch, coal tar, high temp.	266-028-2	65996-93-2	139	Dipentyl phthalate (DPP)	205-017-9	131-18-0
16	Lead sulfochromate yellow (C.I. Pigment Yellow 34)	215-693-7	1344-37-2	140	Cadmium oxide	215-146-2	1306-19-0
17	Lead chromate molybdate sulphate red (C.I. Pigment Red 104)	235-759-9	12656-85-8	141	Cadmium	231-152-8	7440-43-9
18	Lead chromate	231-846-0	7758-97-6	142	Ammonium pentadecafluorooctanoate (APFO)	223-320-4	3825-26-1
19	Diisobutyl phthalate (DIBP)	201-553-2	84-69-5	143	4-Nonylphenol, branched and linear, ethoxylated	-	-
20	Anthracene oil, anthracene-low	292-604-8	90640-82-7	144	Trixylyl phosphate	246-677-8	25155-23-
21	Anthracene oil, anthracene paste, distn. lights	295-278-5	91995-17-4	145	Lead di(acetate)	206-104-4	301-04-2
22	Anthracene oil, anthracene paste, anthracene fraction	295-275-9	91995-15-2	146	Imidazolidine-2-thione (2- imidazoline-2-thiol)	202-506-9	96-45-7



Received Date: February 28, 2025 Report Date: March 08, 2025

Test List							
Number	Name of Analyte(s)	EC - No	CAS-No.	Number	Name of Analyte(s)	EC - No	CAS-No.
23	Anthracene oil, anthracene paste	292-603-2	90640-81-6	147	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)	217-710-3	1937-37-7
24	Anthracene oil	292-602-7	90640-80-5	148	Disodium 3,3'-[[1,1'- biphenyl]-4,4'- diylbis(azo)]bis(4- aminonaphthalene-1- sulphonate) (C.I. Direct Red 28)	209-358-4	573-58-0
25	2,4-Dinitrotoluene (2,4- DNT)	204-450-0	121-14-2	149	Dihexyl phthalate	201-559-5	84-75-3
26	Acrylamide	201-173-7	79-06-1	150	Cadmium sulphide	215-147-8	1306-23-6
27	Trichloroethylene	201-167-4	79-01-6	151	Sodium peroxometaborate	231-556-4	7632-4-4
28	Tetraboron disodium heptaoxide, hydrate	235-541-3	12267-73-1	152	Sodium perborate,perboric acid, sodium salt	239-172-9, 234-390-0	
29	Sodium chromate	231-889-5	7775-11-3,	153	Cadmium chloride	233-296-7	10108-64-
30	Potassium dichromate	231-906-6	7778-50-9	154	1,2-Benzenedicarboxylic acid, dihexylester, branched and linear reaction mass of 2-	271-093-5	68515-50-
31	Potassium chromate	232-140-5	7789-00-6	155	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)	-	-
32	Disodium tetraborate, anhydrous	215-540-4	1303-96-4, 1330-43-4, 12179-04-3	156	Cadmium sulphate	233-331-6	10124-36- 31119-53-
33	Boric acid	233-139-2, 234-343-4	10043-35-3, 11113-50-1	157	Cadmium fluoride	232-222-0	7790-79-6
34	Ammonium dichromate	232-143-1	7789-9-5,	158	2-ethylhexyl 10-ethyl-4,4- dioctyl-7-oxo-8-oxa-3,5- dithia-4- stannatetradecanoate (DOTE)	239-622-4	15571-58-
35	Cobalt(II) sulphate	233-334-2	10124-43-3	159	2-benzotriazol-2-yl-4,6-di- tert-butylphenol (UV-320)	223-346-6	3846-71-7
36	Cobalt(II) dinitrate	233-402-1	10141-05-6	160	2-(2H-benzotriazol-2-yl)- 4,6-ditertpentylphenol (UV- 328)	247-384-8	25973-55-
37	Cobalt(II) diacetate	200-755-8	71-48-7	161	Bis (2-ethylhexyl)phthalate (DEHP)	204-211-0	117-81-7
38	Cobalt(II) carbonate	208-169-4	513-79-1	162	5-sec-butyl-2-(2,4- dimethylcyclohex-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]	-	-
39	Chromium trioxide	215-607-8	1333-82-0	163	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and	271-094-0, 272-013-1	68515-51- 68648-93-



Received Date: February 28, 2025 Report Date: March 08, 2025

Number	Name of Analyte(s)	EC - No	CAS-No.	Number	Name of Analyte(s)	EC - No	CAS-No.
					hexyl and octyl diesters with ≥ 0.3% of dihexyl phthalate (EC No. 201- 559-5)		
40	Acids generated from chromium trioxide and their oligomers.	231-801-5, 236-881-5	7738-94-5, 13530-68-2	164	Perfluorononan-1-oic-acid and its sodium and ammonium salts	206-801-3	375-95-1, 21049-39-8 4149-60-4
41	2-Methoxyethanol	203-713-7	109-86-4	165	1,3-propanesultone	214-317-9	1120-71-4
42	2-Ethoxyethanol	203-804-1	110-80-5	166	2-(2H-benzotriazol-2-yl)-4- (tert-butyl)-6-(sec- butyl)phenol (UV-350)	253-037-1	36437-37-
43	Strontium chromate	232-142-6	7789-6-2,	167	2,4-di-tert-butyl-6-(5- chlorobenzotriazol-2- yl)phenol (UV-327)	223-383-8	3864-99-1
44	Hydrazine	206-114-9	302-01-2, 7803-57-8	168	Nitrobenzene	202-716-0	98-95-3
45	2-Ethoxyethyl acetate	203-839-2	111-15-9	169	Benzo[def]chrysene	200-028-5	50-32-8
46	1-Methyl-2-pyrrolidone (NMP)	212-828-1	872-50-4	170	p-(1,1- dimethylpropyl)phenol (PTAP)	201-280-9	80-46-6
47	1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters	271-084-6	68515-42-4	171	4-heptylphenol, branched and linear (4-HPbl)	-	-
48	1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich	276-158-1	71888-89-6	172	nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts	206-400-3	335-76-2
49	1,2,3-trichloropropane	202-486-1	96-18-4	173	4,4'- isopropylidenediphenol (bisphenol A)	201-245-8	80-05-7
50	Cobalt dichloride	231-589-4	7646-79-9	174	Perfluorohexane-1- sulphonic acid and its salts (PFHxS)	-	-
51	Zirconia Aluminosilicate Refractory Ceramic Fibres		Index number 650-017-00-8	175	Reaction products of 1,3,4- thiadiazolidine-2,5- dithione, formaldehyde and 4-heptylphenol, branched and linear (RP-HP)	-	-
52	Trilead diarsenate	222-979-5	3687-31-8	176	Dodecachloropentacyclo[1 2.2.1.16,9.02,13.05,10]oct adeca-7,15-diene	-	-
53	Potassium hydroxyoctaoxodizincated ichromate	234-329-8	11103-86-9	177	Chrysene	205-923-4	218-01-9 1719-03-
54	Phenolphthalein	201-004-7	77-09-8	178	Cadmium nitrate	233-710-6	10022-68- 10325-94-
55	Pentazinc chromate octahydroxide	256-418-0	49663-84-5	179	Cadmium hydroxide	244-168-5	21041-95-
56	N,N-dimethylacetamide	204-826-4	127-19-5	180	Cadmium carbonate	208-168-9	513-78-0
57	Lead styphnate	239-290-0	15245-44-0	181	Benz[a]anthracene	200-280-6	56-55-3, 1718-53-
58	Lead dipicrate	229-335-2	6477-64-1	182	benzene-1,2,4-tricarboxylic acid 1,2 anhydride (trimellitic anhydride)(TMA)	209-008-0	552-30-7
59	Lead diazide, Lead azide	236-542-1	13424-46-9	183	Dicyclohexyl phthalate (DCHP)	201-545-9	84-61-7
60	Formaldehyde, oligomeric reaction products with aniline	500-036-1	25214-70-4	184	Terphenyl, hydrogenated	262-967-7	61788-32
61	Dichromium tris(chromate)	246-356-2	24613-89-6	185	Octamethylcyclotetrasiloxa ne(D4)	209-136-7	556-67-2
62	Calcium arsenate	231-904-5	7778-44-1	186	Lead	231-100-4	7439-92-



Received Date: February 28, 2025 Report Date: March 08, 2025

Number	Name of Analyte(s)	EC - No	CAS-No.	Number	Name of Analyte(s)	EC - No	CAS-No.
63	Bis(2-methoxyethyl) phthalate	204-212-6	117-82-8	187	Ethylenediamine	203-468-6	107-15-3
64	Bis(2-methoxyethyl) ether	203-924-4	111-96-6	188	Dodecamethylcyclohexasil oxane(D6)	208-762-8	540-97-6
65	Arsenic acid	231-901-9	7778-39-4	189	Disodium octaborate	234-541-0	12008-41-
66	Aluminosilicate Refractory Ceramic Fibres		Index number 650-017-00-8	190	Decamethylcyclopentasilox ane (D5)	208-764-9	541-02-6
67	4-(1,1,3,3- tetramethylbutyl)phenol	205-426-2	140-66-9	191	Benzo[ghi]perylene	205-883-8	191-24-2
68	2-Methoxyaniline,o- Anisidine	201-963-1	90-04-0	192	Pyrene	204-927-3	129-00-0 1718-52-1
69	2,2'-dichloro-4,4'- methylenedianiline (MOCA)	202-918-9	101-14-4	193	<u>Phenanthrene</u>	201-581-5	85-01-8
70	1,2-Dichloroethane	203-458-1	107-06-2	194	Fluoranthene	205-912-4	206-44-0 93951-69-
71	α,α-Bis[4- (dimethylamino)phenyl]-4 (phenylamino)naphthalen e-1-methanol (C.I. Solvent Blue 4) [with ≥ 0.1% of Michler's ketone	229-851-8	6786-83-0	195	Benzo[k]fluoranthene	205-916-6	207-08-9
72	N,N,N',N'-tetramethyl- 4,4'-methylenedianiline (Michler's base)	202-959-2	101-61-1	196	2,2-bis(4'-hydroxyphenyl)- 4-methylpentane	401-720-1	6807-17-
73	Lead(II) bis(methanesulfonate)	401-750-5	17570-76-2	197	1,7,7-trimethyl-3- (phenylmethylene)bicyclo[2 .2.1]heptan-2-one (3- benzylidene camphor, 3- BC)	239-139-9	15087-24-
74	Formamide	200-842-0	75-12-7	198	4-tert-butylphenol	202-679-0	98-54-4
75	Diboron trioxide	215-125-8	1303-86-2	199	2,3,3,3-tetrafluoro-2- (heptafluoropropoxy)propio nic acid, its salts and its acyl halides (covering any of their individual isomers and combinations thereof)	-	-
76	[4-[[4-anilino-1- naphthyl][4- (dimethylamino)phenyl]m ethylene]cyclohexa-2,5- dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26) [with ≥ 0.1% of Michler's ketone	219-943-6	2580-56-5	200	Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with ≥ 0.1% w/w of 4- nonylphenol, branched and linear (4-NP)	-	-
77	[4-[4,4'- bis(dimethylamino) benzhydrylidene]cyclohex a-2,5-dien-1- ylidene]dimethylammoniu m chloride (C.I. Basic Violet 3) [with ≥ 0.1% of Michler's ketone	208-953-6	548-62-9	201	2-methoxyethyl acetate	203-772-9	110-49-6
78	4,4'- bis(dimethylamino)benzo phenone (Michler's ketone)	202-027-5	90-94-8	202	Diisohexyl phthalate	276-090-2	71850-09-
79	4,4'-bis(dimethylamino)- 4"-(methylamino)trityl alcohol [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	209-218-2	561-41-1	203	2-benzyl-2-dimethylamino- 4'- morpholinobutyrophenone	404-360-3	119313-12



Received Date: February 28, 2025 Report Date: March 08, 2025

Number	Mame of Apalido(a)	EC - No	CAS-No.	Number	Name of Apalido(a)	EC - No	CAS-No.
vumber	Name of Analyte(s) 1,3,5-tris[(2S and 2R)-	EC - No	CAS-No.	Number	Name of Analyte(s) 2-methyl-1-(4-	EC - No	CAS-No.
80	2,3-epoxypropyl]-1,3,5- triazine-2,4,6-(1H,3H,5H)- trione (β-TGIC)	423-400-0	59653-74-6	204	methylthiophenyl)-2- morpholinopropan-1-one	400-600-6	71868-10-5
81	1,3,5-Tris(oxiran-2- ylmethyl)-1,3,5-triazinane- 2,4,6-trione (TGIC)	219-514-3	2451-62-9	205	Perfluorobutane sulfonic acid (PFBS) and its salts	-	-
82	1,2- dimethoxyethane,ethylen e glycol dimethyl ether (EGDME)	203-794-9	110-71-4	206	1-vinylimidazole	214-012-0	1072-63-5
83	1,2-bis(2- methoxyethoxy)ethane (TEGDME,triglyme)	203-977-3	112-49-2	207	2-methylimidazole	211-765-7	693-98-1
84	Trilead dioxide phosphonate	235-252-2	12141-20-7	208	butyl 4-hydroxybenzoate	202-318-7	94-26-8
85	Trilead bis(carbonate) dihydroxide	215-290-6	1319-46-6	209	Dibutylbis(pentane-2,4- dionato-O,O')tin	245-152-0	22673-19-4
86	Tricosafluorododecanoic acid	206-203-2	307-55-1	210	Bis(2-(2- methoxyethoxy)ethyl)ether	205-594-7	143-24-8
87	Tetralead trioxide sulphate	235-380-9	12202-17-4	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	-	-
88	Tetraethyllead	201-075-4	78-00-2	212	1,4-dioxane	204-661-8	123-91-1
89	Sulfurous acid, lead salt, dibasic	263-467-1	62229-08-7	213	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)	253-057-0, 221-967-7, 202-480-9	1522-92-5, 36483-57-5 3296-90-0, 96-13-9
90	Silicic acid, lead salt	234-363-3	11120-22-2	214	2-(4-tert- butylbenzyl)propionaldehy de and its individual stereoisomers	201-289-8	75166-31-3 80-54-6, 75166-30-2
91	Silicic acid, barium salt (1:1), lead-doped [with lead (Pb) content	272-271-5	68784-75-8	215	4,4'-(1- methylpropylidene)bisphen ol	201-025-1	77-40-7
92	Pyrochlore, antimony lead yellow	232-382-1	8012-00-8	216	glutaral	203-856-5	111-30-8
93	Pentalead tetraoxide sulphate	235-067-7	12065-90-6	217	Medium-chain chlorinated paraffins (MCCP)	287-477-0, 950-299-5	1372804-76 6, 85535-85 9, 198840- 65-2
94	Pentacosafluorotridecanoi c acid	276-745-2	72629-94-8	218	orthoboric acid, sodium salt	238-253-6, 215-604-1, 237-560-2	25747-83-5 22454-04-2 14312-40-4 1333-73-9 13840-56-7 14890-53-1
95	Orange lead (lead tetroxide)	215-235-6	1314-41-6	219	Phenol, alkylation products (mainly in para position) with C12-rich branched alkyl chains from oligomerisation, covering any individual isomers and/	310-154-3	210555-94- 27459-10-5 27147-75-7 121158-58- 74499-35-7 57427-55-



Received Date: February 28, 2025 Report Date: March 08, 2025

Number	Name of Analyte(s)	EC - No	CAS-No.	Number	Name of Analyte(s)	EC - No	CAS-No.
vuilibei	Name of Analyte(s)	20-140	CA3-NO.	Number	or combinations thereof (PDDP)	20-140	CA3-110.
96	o-Toluidine	202-429-0	95-53-4	220	(±)-1,7,7-trimethyl-3-[(4- methylphenyl)methylene]bi cyclo[2.2.1]heptan-2-one covering any of the individual isomers and/or combinations thereof (4- MBC)	-	1782069-8 1, 95342-4 9, 852541 25-4, 3686 47-9, 741687-98- 852541-30- 852541-21-
97	o-aminoazotoluene	202-591-2	97-56-3	221	6,6'-di-tert-butyl-2,2'- methylenedi-p-cresol	204-327-1	119-47-1
98	N-pentyl- isopentylphthalate		776297-69-9	222	S- (tricyclo(5.2.1.0'2,6)deca-3- en-8(or 9)-yl O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate(X4261)	401-850-9	255881-94
99	N-methylacetamide	201-182-6	79-16-3	223	tris(2- methoxyethoxy)vinylsilane	213-934-0	1067-53-4
100	N,N-dimethylformamide	200-679-5	68-12-2	224	N- (hydroxymethyl)acrylamide	213-103-2	924-42-5
101	Methyloxirane (Propylene oxide)	200-879-2	75-56-9	225	1,1'-[ethane-1,2- diylbisoxy]bis[2,4,6- tribromobenzene]	253-692-3	37853-59-
102	Methoxyacetic acid	210-894-6	625-45-6	226	2,2',6,6'-tetrabromo-4,4'- isopropylidenediphenol	201-236-9	79-94-7
103	Lead titanium zirconium oxide	235-727-4	12626-81-2	227	4,4'-sulphonyldiphenol	201-250-5	80-09-1
104	Lead titanium trioxide	235-038-9	12060-00-3	228	Barium diboron tetraoxide	237-222-4	13701-59-
105	Lead oxide sulfate	234-853-7	12036-76-9	229	bis(2-ethylhexyl) tetrabromophthalate covering any of the individual isomers and/or combinations thereof Bis(2-ethylhexyl) tetrabromophthalate EC No.: 247-426-5   CAS No.: 26040-51-7	-	-
106	Lead monoxide (lead oxide)	215-267-0	1317-36-8	230	Isobutyl 4- hydroxybenzoate	224-208-8	857259
107	Lead dinitrate	233-245-9	10099-74-8	231	Melamine	203-615-4	108-78-1
108	Lead cyanamidate	244-073-9	20837-86-9	232	Perfluoroheptanoic acid and its salts	-	-
109	Lead bis(tetrafluoroborate)	237-486-0	13814-96-5	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	-
110	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	247-094-1, 243-072-0, 256-356-4, 260-566-1	25550-51-0, 19438-60-9, 48122-14-1, 57110-29-9	234	bis(4-chlorophenyl) sulphone (DCDPS or BCPS)	201-247-9	80-07-9



Received Date: February 28, 2025 Report Date: March 08, 2025

#### ADDITIONAL TEST RESULTS FOR Advent Calendar: FNAF W2

Test List	of SVHC						
Number	Name of Analyte(s)	EC - No	CAS-No.	Number	Name of Analyte(s)	EC - No	CAS-No.
111	Heptacosafluorotetradeca noic acid	206-803-4	376-06-7	235	Diphenyl(2,4,6- trimethylbenzoyl)phosphin e oxide (TPO)	278-355-8	75980-60-8
112	Henicosafluoroundecanoi c acid	218-165-4	2058-94-8	236	2,4,6-tri-tert-butylphenol	211-989-5	732-26-3
113	Furan	203-727-3	110-00-9	237	2-(2H-benzotriazol-2-yl)-4- (1,1,3,3- tetramethylbutyl)phenol	221-573-5	3147-75-9
114	Fatty acids, C16-18, lead salts	292-966-7	91031-62-8	238	2-(dimethylamino)-2-[(4- methylphenyl)methyl]-1-[4- (morpholin-4- yl)phenyl]butan-1-one	438-340-0	119344-86-
115	Dioxobis(stearato)trilead	235-702-8	12578-12-0	239	Bumetrizole	223-445-4	3896-11-5
116	Dinoseb (6-sec-butyl-2,4- dinitrophenol)	201-861-7	88-85-7	240	Oligomerisation and alkylation reaction products of 2-phenylpropene and phenol	700-960-7	-
117	Dimethyl sulphate	201-058-1	77-78-1	241	Bis(α,α-dimethylbenzyl) peroxide	201-279-3	80-43-3
118	Diisopentylphthalate	210-088-4	605-50-5	242	Triphenyl phosphate (TPP)	115-86-6	204-112-2
119	Diethyl sulphate	200-589-6	64-67-5	243*	6-[(C10-C13)-alkyl- (branched, unsaturated)- 2,5-dioxopyrrolidin-1- yllhexanoic acid	701-118-1	2156592-54 8
120	Dibutyltin dichloride (DBTC)	211-670-0	683-18-1	244*	O,O,O-triphenyl phosphorothioate	209-909-9	597-82-0
121	Diazene-1,2- dicarboxamide (C,C`- azodi(formamide)) (ADCA)	204-650-8	123-77-3	245*	Octamethyltrisiloxane	203-497-4	107-51-7
122	Cyclohexane-1,2- dicarboxylic anhydride [1], cis-cyclohexane-1,2- dicarboxylic anhydride [2], trans-cyclohexane-1,2- dicarboxylic anhydride [3]	201-604-9, 236-086-3, 238-009-9	85-42-7, 13149-00-3, 14166-21-3	246*	Perfluamine	206-420-2	338-83-0
123	Bis(pentabromophenyl) ether (decabromodiphenyl ether) (DecaBDE)	214-604-9	1163-19-5	247*	Reaction mass of: triphenylthiophosphate and tertiary butylated phenyl derivatives	421-820-9	192268-65-
124	Biphenyl-4-ylamine	202-177-1	92-67-1				

CAS-No. = Chemical Abstracts Service Registry Number

<sup>\*</sup> New potential substance suggestion



Received Date: February 28, 2025 Report Date: March 08, 2025

#### ADDITIONAL TEST RESULTS FOR Advent Calendar: FNAF W2

#### **Physical And Mechanical Tests**

#### TABLE 1

Test Standard: ASTM Standard Consumer Safety Specification for Toy Safety F963-23.

Age group for testing: For ages over 3 years

The submitted samples were undergone the use and abuse tests in accordance with the Federal Hazardous Substances Act (FHSA), Title 16, Code of Federal Regulation:

 Test
 FHSA
 Parameter

 Impact test
 Section 1500.53 (b)
 4 x 3.0 ft

 Torque test
 Section 1500.53 (e)
 4 in-lbf

 Tension test
 Section 1500.53 (f)
 15 lbf

 Compression test
 Section 1500.53 (g)
 30 lbf

	TOY SAFETY F963-23	
Section	Testing items	Assessment
4.1	Material quality (visual check on cleanliness)	M
4.5	Sound-producing Toys	NA
4.6.1	Toys intended for children under 36 months (small objects)	NA
4.6.2	Mouth-actuated toys	NA
4.6.3	Toys and games for 36 months to 72 months (small part warning)	M
4.7	Accessible edges	M
4.8	Projections	M
4.9	Accessible Points	M
4.10	Wires and rods	NA
4.11	Nails and fasteners	NA
4.12	Plastic Film	NA
4.13	Folding mechanisms and hinges	NA
4.14	Cords and elastics in toys	NA
4.15	Stability and Over-load Requirements	NA
4.16	Confined spaces	NA
4.17	Wheel, tires, and axels	NA
4.18	Holes, clearances and accessibility of mechanisms	NA
4.19	Simulated protective devices, such as helmets, hats and goggles	NA
4.20	Pacifiers	NA
4.21	Projectile toys	NA
4.22	Teethers and teething toys	NA
4.23	Rattles	NA
4.24	Squeeze toys	NA
4.25	Battery-operated Toys	NA
4.26	Toys intended to be attached to a crib or playpen	NA
4.27	Stuffed and Beanbag-type Toys	NA
4.28	Stroller and carriage toys	NA
4.29	Art materials	NA
4.30	Toy gun marking	NA
4.31	Balloons	NA
4.32	Certain toys with nearly spherical ends	NA
4.33	Marbles	NA
4.34	Balls	NA
4.35	Pompoms	NA
4.36	Hemispheric-shaped Objects	NA
4.37	Yoyo elastic tether toys	NA
4.38	Magnets	NA
4.39	Jaw entrapment in handles and steering wheels	NA
4.40	Expanding materials	NA



## Test Report: (1625)059-0144

Received Date: February 28, 2025 Report Date: March 08, 2025

#### ADDITIONAL TEST RESULTS FOR Advent Calendar: FNAF W2

4.41	Toy chest	NA
5	Labelling requirement	M
6	Instructional literature	M
7	Producer's markings	
7.1	Producer's markings	M
	-Name of producer/distributor (Toy & package)	
	-Address (package)	
7.2	Battery-powered ride-on toy	NA
7.3	Toy chests	NA

#### 2. TABLE 2

Test Standard: Canada Consumer Product Safety Act Toys Regulations SOR/2011-17 with amendment SOR/2016-195 and SOR/2016 302

Age group for testing: For ages over 3 years

The submitted samples were undergone the use and abuse tests in accordance with the Canada Consumer Product Safety Act Toys Regulations SOR/2011-17:

Test

Parameter 0.914 m (0.909 m ± 0.005 m) Drop test Pull test 44.5 N (42.5 N ± 2.0 N) Push test 44.5 N (42.5 N ± 2.0 N)

<u>Section</u>	Testing items	Assessment
3	General - English and French bilingual statement	NA NA
4	Packaging	M
	Electrical hazard	
5	Electrically operated toys	NA
6	Electrically heated toys	NA
	Mechanical hazard	·
7	Small parts	NA
8	Metal edges	NA
9	Wire frames	NA
10	Plastic edges	M
11	Wooden surfaces, edges and corners	NA
12	Glass	NA
13	Fasteners	NA
14	Folding mechanism, bracket or bracing	NA
15	Spring-wound driving mechanisms	NA
16	Projectile components	NA
17	Toys which a child can enter and which can be closed by a lid or door	NA
18	Stationary toy that is intended to bear the weight of a child	NA
	Auditory hazards	·
19	Noise limit	NA
	Thermal and Flammability Hazards	·
20	Heated surfaces, parts or substances	NA
21	Celluloid or cellulose nitrate	M
	Dolls, plush toys and soft toys	·
28	Fastenings to attach parts, clothing or ornamentation	NA
29	Stuffing materials	NA
	(a) Clean and free from vermin	NA
	(b) Free from hard and sharp foreign matter	NA
30	Small parts -Squeaker, reed, valve or other similar device	NA
31	Eyes and noses	NA
32	Flammability of outer covering	NA
33	Flammability of Yarn	NA
34	Flammability of hair or mane	NA
	Plant seeds	<u> </u>
35	Plant seeds for making noise	NA
36	Plant seeds for stuffing material	NA
37	Pull and push toys that has a shaft-like handle	NA



Received Date: February 28, 2025 Report Date: March 08, 2025

_		
	ADDITIONAL TEST	RESULTS FOR Advent Calendar: FNAF W2
	38	Toy steam engines hoilers

38	Toy steam engines boilers	NA
39	Finger paints	NA
40	Rattle	NA
41	Elastics	NA
42	Yo-yo type balls	NA
	(a) Stretchable cords	NA
	(b) Similar product	NA
	Magnetic Toys	
43	Magnetic force	NA
44	(1) Exceptions	NA
	(2) Warning — container and instructions for use	

#### 3. TABLE 3

Test Standard: European Standard on Safety of toys EN 71-1:2014 + A1:2018 Age group for testing: For ages over 3 years

The submitted samples were undergone the following abuse tests:

 Clause
 Testing items

 8.3
 Torque test (0.34 Nm)

 8.4.2.1
 Tension test (90 N)

 8.4.2.2
 Seams and materials (70 N)

 8.5
 Drop test (850 mm x 5)

 8.7
 Impact test (1 kg)

 8.8
 Compression test (110 N)

<u>Section</u>	<u>Testing items</u>	Assessment	
4	General requirements	M	
4.1	Material	М	
4.2	Assembly	NA	
4.3	Flexible plastic sheeting	NA	
4.4	Toy bags	NA	
4.5	Glass	NA	
4.6	Expanding materials	NA	
4.7	Edges	М	
4.8	Points and metallic wires	М	
4.9	Protruding parts	NA	
4.10	Parts moving against each other	NA	
4.11	Mouth actuated toys and other toys intended to be put in the mouth	NA	
4.12	Balloons	NA	
4.13	Cords of toy kites and other flying toys	NA	
4.14	Enclosures	NA	
4.15	Toys intended to bear the mass of a child	NA	
4.16	Heavy immobile toys	NA	
4.17	Projectiles	NA	
4.18	Aquatic toys and inflatable toys	NA	
4.19	Percussion caps specifically designed for use in toys and toys using percussion caps	NA	
4.20	Acoustics	NA	
4.21	Toys containing non-electrical heat source	NA	
4.22	Small balls	NA	
4.23	Magnets	NA	
4.24	Yo-yo balls	NA	
4.25	Toys attached to food	NA	
4.26	Toy Disguise Costumes	NA	
4.27	Flying toys	NA	
5	Toys intended for children under 36 months	NA	
5.1	General requirements for children under 36 months	NA	
5.2	Soft-filled toys and soft-filled parts of a toy	NA	
5.3	Plastic sheeting	NA	



Received Date: February 28, 2025 Report Date: March 08, 2025

ADDITIONAL TEST RESULTS FOR Advent Calendar: FNAF W2		
5.4	Cords, chains and electrical cables in toys	NA
5.5	Liquid filled toys	NA
5.6	Speed limitation of electrically-driven ride-on toys	NA
5.7	Glass and porcelain	NA
5.8	Shape and size of certain toys	NA
5.9	Toys comprising monofilament fibres	NA
5.10	Small balls	NA
5.11	Play figures	NA
5.12	Hemispheric-shaped toys	NA
5.13	Suction cups	NA
5.14	Straps intended to be worn fully or partially around the neck	NA
5.15	Sledges with cords for pulling	NA
6	Packaging	NA
7	Warnings, markings and instructions for use	
7.1	General	M
7.2	Toys not intended for children under 36 months	M
7.3	Latex balloons	NA
7.4	Aquatic toys	NA
7.5	Functional toys	NA
7.6	Hazardous sharp functional edges and points	NA
7.7	Projectiles	NA
7.8	Imitation protective masks and helmets	NA
7.9	Toy kites	NA
7.10	Roller skates, inlineskates and skateboards and certain other ride-on toys	NA
7.11	Toys intended to be attached to strung across a cradle, cot, or perambulator	NA
7.12	Liquid-filled teethers	NA
7.13	Percussion caps specifically designed for use in toys	NA
7.14	Acoustics	NA
7.15	Toy bicycles	NA
7.16	Toys intended to bear the mass of a child	NA
7.17	Toys comprising monofilament fibres	NA
7.18	Toy scooters	NA
7.19	Rocking horses and similar toys	NA
7.20	Magnetic/electrical experimental sets	NA
7.21	Toys with electrical cables exceeding 300 mm in length	NA
7.22	Toys with cords or chains intended for children of 18 months and over but under 36 months	NA
7.23	Toys intended to be attached to a cradle, cot or perambulator	NA
7.24	Sledges with cords for pulling	NA
7.25	Flying toys	NA
7.26	Improvised projectiles	NA
	1	1

#### 4. <u>TABLE 4</u>

Test Standard: Standard on Safety of toys BS EN 71-1:2014 + A1:2018

Age group for testing: For ages over 3 years

The submitted samples were undergone the following abuse tests:

Clause	Testing items
8.3	Torque test (0.34 Nm)
8.4.2.1	Tension test (90 N)
8.4.2.2	Seams and materials (70 N)
8.5	Drop test (850 mm x 5)
8.7	Impact test (1 kg)
8.8	Compression test (110 N)

Section	Testing items	<u>Assessment</u>
4	General requirements	M
4.1	Material	M



Received Date: February 28, 2025 Report Date: March 08, 2025

	EST RESSELST SIX PATCH SUISHBUTTIAN TIE	
4.2	Assembly	NA
4.3	Flexible plastic sheeting	NA
4.4	Toy bags	NA
4.5	Glass	NA
4.6	Expanding materials	NA
4.7	Edges	M
4.8	Points and metallic wires	M
4.9	Protruding parts	NA
4.10	Parts moving against each other	NA
4.11	Mouth actuated toys and other toys intended to be put in the mouth	NA
4.12	Balloons	NA
4.13	Cords of toy kites and other flying toys	NA
4.14	Enclosures	NA
4.15	Toys intended to bear the mass of a child	NA
4.16	Heavy immobile toys	NA NA
4.17	Projectiles Projectiles	NA NA
4.18	Aquatic toys and inflatable toys	NA NA
4.19	Percussion caps specifically designed for use in toys and toys using percussion caps	NA NA
4.20	Acoustics	NA NA
4.20		NA NA
	Toys containing non-electrical heat source	NA NA
4.22	Small balls	
4.23	Magnets	NA
4.24	Yo-yo balls	NA
4.25	Toys attached to food	NA
4.26	Toy Disguise Costumes	NA
4.27	Flying toys	NA
5	Toys intended for children under 36 months	NA
5.1	General requirements for children under 36 months	NA
5.2	Soft-filled toys and soft-filled parts of a toy	NA
5.3	Plastic sheeting	NA
5.4	Cords, chains and electrical cables in toys	NA
5.5	Liquid filled toys	NA
5.6	Speed limitation of electrically-driven ride-on toys	NA
5.7	Glass and porcelain	NA
5.8	Shape and size of certain toys	NA
5.9	Toys comprising monofilament fibres	NA
5.10	Small balls	NA
5.11	Play figures	NA
5.12	Hemispheric-shaped toys	NA
5.13	Suction cups	NA
5.14	Straps intended to be worn fully or partially around the neck	NA
5.15	Sledges with cords for pulling	NA
6	Packaging	NA
7	Warnings, markings and instructions for use	ı
7.1	General	M
7.2	Toys not intended for children under 36 months	M
7.3	Latex balloons	NA NA
7.4	Aquatic toys	NA NA
7.5	Functional toys	NA NA
7.6	Hazardous sharp functional edges and points	NA NA
7.7	Projectiles	NA NA
7.8	Imitation protective masks and helmets	NA NA
7.9	Toy kites	NA NA
7.10	Roller skates, inlineskates and skateboards and certain other ride-on toys	NA NA
7.10	Toys intended to be attached to strung across a cradle, cot, or perambulator	NA NA
7.11	Liquid-filled teethers	NA NA
7.12	Percussion caps specifically designed for use in toys	NA NA
	· · · · · · · · · · · · · · · · · · ·	
7.14	Acoustics	NA NA
7.15	Toy bicycles	NA



Received Date: February 28, 2025 Report Date: March 08, 2025

#### ADDITIONAL TEST RESULTS FOR Advent Calendar: FNAF W2

7.16	Toys intended to bear the mass of a child	NA
7.17	Toys comprising monofilament fibres	NA
7.18	Toy scooters	NA
7.19	Rocking horses and similar toys	NA
7.20	Magnetic/electrical experimental sets	NA
7.21	Toys with electrical cables exceeding 300 mm in length	NA
7.22	Toys with cords or chains intended for children of 18 months and over but under 36 months	NA
7.23	Toys intended to be attached to a cradle, cot or perambulator	NA
7.24	Sledges with cords for pulling	NA
7.25	Flying toys	NA
7.26	Improvised projectiles	NA

#### 5. TABLE 5

Test Standard: Australian/New Zealand Standard AS/NZS ISO 8124-1:2023 safety aspects related to mechanical and physical properties

Age group for testing: For ages over 3 years

The submitted samples were undergone the normal use and the following reasonable foreseeable abuse tests in accordance with the clause 5.24 of AS/NZS ISO 8124-1:2023 before the assessment of the relevant requirement in

foreseeable abuse tests in accordance with the clause 5.24 of AS/NZS ISO 8124-1:2023 before the assessment of the relevant requirement in clause 4:

Clause	<u>Test</u>	<u>Parameter</u>
5.24.2	Drop test	4 x 93cm ± 5 cm
5.24.5	Torque test	0.45±0.02Nm
5.24.6	Tension test	70±2N
5.24.7	Compression test	136±2N

Section	Testing items	Assessment
4.1	Normal use	M
4.2	Reasonably foreseeable abuse	M
4.3	Material	М
4.4.1	Small parts	NA
4.4.2	Small part warning	M
4.5	Shape, size and strength of certain toys	NA
4.6	Edges	M
4.7	Points	M
4.8	Projections	M
4.9	Metal wires and rods	NA
4.10	Plastic film or plastic bags in packaging and in toys	NA
4.11	Cords and elastic	NA
4.12	Folding mechanisms	NA
4.13	Holes, clearances and accessibility of mechanisms	NA
4.14	Springs	NA
4.15	Stability and overload requirement	NA
4.16	Enclosures	NA
4.17	Simulated protective equipment, such as helmets, hats and goggles	NA
4.18	Projectile toys	NA
4.19	Rotors and propellers	NA
4.20	Aquatic toys	NA
4.21	Braking	NA
4.22	Toy bicycles	NA
4.23	Speed limitation of electrically driven ride-on toys	NA
4.24	Toys containing a heat source	NA
4.25	Liquid-filled toys	NA
4.26	Mouth-actuated toys	NA
4.27	Toy roller skates, toy inline skates and toy skateboards	NA
4.28	Percussion caps	NA
4.29	Acoustic requirements	NA
4.30	Toy scooters	NA



4.31	Magnets and magnetic components	NA
4.32	Yo-yo balls	NA
4.33	Straps intended to be worn fully or partially around the neck	NA
4.34	Sledges and toboggans with cords for pulling	NA
4.35	Jaw entrapment in handles and steering wheels	NA
Annex B	Safety labeling guidelines and manufacturer's markings	
B.2	Safety-labeling guidelines	M
B.2.1	Label definition and location	M
B.2.2	Age grading	M
B.2.3	Toys that are small parts, toys containing small parts and toys with removable small part components	M
B.2.4	Balloons	NA
B.2.5	Small balls and marbles	NA
B.2.6	Aquatic toys	NA
B.2.7	Toys in contact with food	NA
B.2.8	Toys intended to be assembled by an adult	NA
B.2.9	Crib gyms and similar toys	NA
B.2.10	Simulated protective equipment	NA
B.2.11	Toys with functional sharp edges and functional sharp point	NA
B.2.12	Functional toys	NA
B.2.13	Toy roller skates and toy skateboards	NA
B.2.14	Toy kites	NA
B.2.15	Toy bicycles	
B.2.16	Percussion caps N	
B.2.17	Toys which produce high impulsive noise	
B.2.18	Toy scooters N	
B.2.19	Magnetic/electrical experimental sets for children 8 years and over	
B.2.20	Toys with electrical cables exceeding 300 mm in length	NA
B.2.21	Toys with cord intended for children 18 months and over but under 36 months	
B.2.22	Sledges and toboggans with cord for pulling	NA
B.2.23	Toys intended to be attached to a cradle, cot, perambulator or carriage	NA
B.2.24	Flying toys	NA
B.3	Instructional and literature	M
B.3.1	Information and instruction	M
B.3.2	Crib, playpen toys and mobiles	NA
B.3.3	Crib gyms and similar toys	NA
B.3.4	Toy chest	NA
B.3.5	Liquid-filled teethers and liquid filled teething toys	NA
B.3.6	Toys intended to be assembled by an adult NA	
B.3.7	Projectile toys	NA
B.3.8	Toy bicycles	NA
B.3.9	Toy scooters	NA
B.3.10	Remote-controlled flying toys	NA
B.4	Manufacturer's markings	M
Annex D	Toy gun marking	NA



Received Date: February 28, 2025 Report Date: March 08, 2025

ADDITIONAL TEST RESULTS FOR Advent Calendar: FNAF W2

#### Letter of Guarantee

Page \_1\_ of \_1\_

We Dream Plastic co, Ltd certifies that the claimed packaging material corresponds with actual product that we submit to BUREAU VERITAS VIETNAM LIMITED.

#### FUNKO item(s):

UPC	Style No.	Product Description
889698724807	72480	Advent Calendar: FNAF W2

 COMPANY NAME:
 Dream Plastic co, Ltd

 ADDRESS:
 PLOT C, CHAU SON INDUSTRIAL PARK, PHU LY CITY

 CERTIFIED BY:
 YU JAE SENG
 Date : 2025-02-28

 DIRECTOR
 (Signature and Company chop)





Received Date: February 28, 2025 Report Date: March 08, 2025

#### ADDITIONAL SAMPLE PHOTO(S)





Received Date: February 28, 2025 Report Date: March 08, 2025







Received Date: February 28, 2025 Report Date: March 08, 2025

## EXHIBIT PHOTO(S)



#### LABEL



#### **LABEL**



LABEL



LABEL



LABEL



LABEL













LABEL A1







LABEL A2

LABEL A3









LABEL A5



**LABEL A6** 



LABEL A7



LABEL A8

LABEL A9







































END OF REPORT