

PASS

SUBMITTER

DONG GUAN TAILE TOYS CO LTD NO. 43 NAN HUANG RD., (SAN CHONG SECTION), ZHONG TANG TOWN, DONGGUAN, GUANGDONG, CHINA



This page can only hold 6 images maximum, please refer to the back pages for the remainder.

ITEM NUMBER A: 83857, B: 83858, C: 83859, D: 87277 (83857 x 83858 x 83859)

has/have not been conducted, according to the client's instruction.

ITEM DESCRIPTION	A: POP Games: LoL- Akali B: POP Games: LoL- Jhin C: POP Games: LoL- Yone D: ASST POP Games: LOL S3
EXECUTIVE SUMMARY	The submitted sample(s) MEET all the tested requirement(s).
REMARKS	 The sample(s) submitted do not fall within the scope of PFAS. The sample(s) submitted do not fall within the scope of DEHP in children product (Australia Competition and Consumer Act 2010, Notice No. 11 of 2011), Flame retardants in toy - TCEP, TCPP, TDCPP (2009/48/EC Appendix C), Formaldehyde in toy (2009/48/EC Appendix C) thus the corresponding testing has/have not been conducted. Based on visual evaluation and/or material breakdown received, there is no applicable material(s) found in the sample(s) submitted and thus the corresponding testing of Azo dyes in textile and leather (EC No. 1907/2006 Annex 17) has/have not been conducted. Based on visual evaluation and/or material breakdown received, there is no client's specified material(s) found in the sample(s) submitted and thus the corresponding testing of Dimethyl fumarate (EC No. 1907/2006 Annex 17) (Item 61))

Bureau Veritas Shenzhen Co., Ltd 1st Floor, Building 4, Hongchuang Science and Technology Center, Longhua District Shenzhen, Guangdong Province, China. Tel: 86-755-86185200 Fax: 86-755-86185206 www.bureauveritas.com/cps 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 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 requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or mission 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 of the report contents.

BUREAU VERITAS			Test Report: (8525)011-0171 FUNKO LLC Received Date: January 13, 2025 Report Date: January 21, 2025
TECHNICAL QUESTIONS	Sam Luo / Ryna Liu/ Jerry Yang (+86)755-8618-5292 (+86)755-8618-5354 (+86)755-8613-5643 sam.luo@bureauveritas.com ryna.liu@bureauveritas.com jerry.yang@bureauveritas.com	SIGNATURES	BUREAU VERITAS SHENZHEN CO., LTD.
GENERAL INFORMATION	Wallace Liu (+86)755-8618-5212 wallace.liu@bureauveritas.com		Simon Chan Senior Manager Toys And Juvenile Products Department



VENTRAS	
REVISION NUMBER	0
REASON(S) FOR REVISION	/
FUNKO BRAND	FUNKO LLC
NEW ITEM/ RENEW ITEM	New Item
VENDOR NAME	Taile Toys Co., LTD
VENDOR ID	V11198
FACTORY NAME	Dong Guan Taile Toys Co. Ltd.
FACTORY ID	FCN000161
ITEM TYPE	Hardlines (HL)
UPC Number	889698838573 83857 POP Games: LoL- Akali 889698838580 83858 POP Games: LoL- Jhin 889698838597 83859 POP Games: LoL- Yone 889698872775 87277 (83857 x 83858 x 83859) ASST POP Games: LOL S3
FABRIC CONSTRUCTION	/
FABRIC WEIGHT	/
SUBMITTED FIBER CONTENT	/
ACTUAL FIBER CONTENT	/
SUGGESTED FIBER CONTENT	/
SUBMITTED CARE	1
CLIENT EXPECTED CARE INSTRUCTION	/
SUGGESTED CARE INSTRUCTION(S)	1
FABRIC MILL NAME	/
RAW MATERIAL SUPPLIER	1
RAW MATERIAL TEST REPORT#	
KITTED ITEM	No
PRODUCT CATEGORY	Vinyl Figure (POP)
PURCHASE ORDER NUMBER	/
COUNTRY OF ORIGIN	CHINA

BUREAU

VERITAS	
COUNTRY OF DESTINATION	Global Markets
GROUP TESTING	Yes
GROUP TESTING ITEM NUMBERS	83857, 83858, 83859, 87277 (83857 x 83858 x 83859)
NUMBER OF STYLES	4
SHIP DATE	20 FEB 2025
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	FUNK-AN-PTCL-06503-USA-US STATE REQUIREMENTS SUPPLEMENTAL-V14, CPSD-AN-PTCL- 06572-USA-CALIFORNIA PROPOSITION 65-V140, FUNK-TY-PTCL-08000-GBL-TOYS-V44, FUNK-AN- PTCL-09062.02-GBL-PACKAGING RSL SUPPLEMENTAL-V7, FUNK-HL-PTCL-09067.01-EUR- NATIONAL PACKAGING RECYCLING REQUIREMENTS SUPPLEMENTAL-V12
RANDOM SAMPLE	No
SAMPLE COLLECTION REPORT#	
FAIL RETEST	A: NO, B: NO, C: NO, D: NO
PREVIOUS REPORT NUMBER	/
RETEST SAMPLE NUMBER	/
REPORT EXPIRATION DATE	January 21,2026



Received Date: January 13, 2025 Report Date: January 21, 2025

TEST RESULTS SUMMARY TABLE FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST
POP Games: LOL S3

	FUNK-AN-PTCL-06503-USA-US STAT
	06572-USA-CALIFORNIA PROPOSITIO
TEST PROTOCO	-S PTCL-09062.02-GBL-PACKAGING RSL

TE REQUIREMENTS SUPPLEMENTAL-V14, CPSD-AN-PTCL-ON 65-V140, FUNK-TY-PTCL-08000-GBL-TOYS-V44, FUNK-AN-L SUPPLEMENTAL-V7, 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-AN-09062.02-GBL,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
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)	NOT APPLICABLE
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 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
Extractable Cadmium in Metal (16 CFR 1250)	NOT APPLICABLE
Phthalates content (16 CFR 1307)	PASS
Phthalates content (16 CFR 1307 / ASTM F963-23)	PASS



Received Date: January 13, 2025 Report Date: January 21, 2025

TEST RESULTS SUMMARY TABLE FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;P POP Games: LOL S3	POP Games: LoL- Yone;ASST
Phthalates (California Health and Safety Code Section 108935-108939)	PASS
Total lead in surface coating (Illinois Lead Act)	PASS
Phthalates in packaging-Doc (TPCH)	PASS
Heavy metal in packaging-Doc (TPCH)	PASS
PFAS in packaging-Doc (TPCH)	NOT APPLICABLE
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
Toys - Physical & Mechanical (ASTM F963-23)	PASS
Material quality (ASTM F963-23 Sec. 4.1)	PASS
Stuffing materials (ASTM F963-23 Sec. 4.3.7)	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)	NOT APPLICABLE
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
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
Projectile toys (ASTM F963-23 Sec. 4.21)	NOT APPLICABLE
Squeeze toys (16CFR1510 / ASTM F963-23 Sec. 4.24)	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
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
Magnet (16 CFR 1262 (Mod) / ASTM F963-23 Sec. 4.38 (Mod))	NOT APPLICABLE





Received Date: January 13, 2025 Report Date: January 21, 2025

TEST RESULTS SUMMARY TABLE FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Gam POP Games: LOL S3	ies: Lol- Yone;ASST
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
Stuffed toys - Labeling (PA, OH, and MA Stuffed Toy Labeling Law)	NOT APPLICABLE
Plastic bag warning statement (US State Laws)	NOT APPLICABLE
CA Prop 65 Warning-Short (Title 27 CA Code of Regulations Article 6)	NOT APPLICABLE
CA Prop 65 warning-long (Title 27 CA Code of Regulations Article 6)	NOT APPLICABLE
COD : Canada	
Heavy metal in surface coating (Toys Regulations (SOR/2011-17))	PASS
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
Toys - Physical & Mechanical (CCPSA, SOR/2011-17)	PASS
Canada consumer packaging and labeling regulations (CPLA/CPLR, C.R.C., c.417)	DATA
Country of origin marking (Canada)	DATA
Age Grading (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
Quebec bilingual requirement - Charter of French Language (Quebec, R.S.Q., c. C-11)	DATA
COD : Europe	
Heavy metals in toy (2009/48/EC)	PASS
Hexavalent chromium (2009/48/EC)	PASS
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
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
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
	- I





Received Date: January 13, 2025 Report Date: January 21, 2025

VENTAS	
TEST RESULTS SUMMARY TABLE FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Game POP Games: LOL S3	es: LoL- Yone;ASST
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
Heavy metal in packaging-Doc (94/62/EC)	PASS
Toys - Flammability (EN 71-2:2020)	PASS
Toys - Physical & Mechanical (EN 71-1:2014 + A1:2018)	PASS
Products identification (2009/48/EC)	PASS
Toys - Labeling (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
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
UKCA marking (Toys (Safety) Regulations 2011 / UK GOV. Guidance)	DATA
COD : Australia	
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
DEHP in children product (Australia Competition and Consumer Act 2010, Notice No. 11 of 2011)	NOT APPLICABLE
Toys - Flammability (AS/NZS ISO 8124-2:2023)	PASS
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
Projectile Toys - Physical and Mechanical (Australia Consumer Goods (Projectile Toys) Safety Standard 2020)	NOT APPLICABLE
Toys Containing Magnets (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



TEST RESULTS SUMMARY TABLE FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Ga POP Games: LOL S3	imes: LoL- Yone;ASSI
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)	PASS
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
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)	PASS
COD : Mexico	
Soluble heavy metals (Mexico NOM-004-SSA1-2013 / NOM-252-SSA1-2011)	PASS
Total lead in paint, ink, varnish, lacquer and enamel (Mexico NOM-004-SSA1-2013)	NOT APPLICABLE
Labeling for Toy (NOM-015-SCFI-2007)	PASS
SPECIAL TEST(S)	
Toys - Labeling (ASTM F963-23)	PASS
Producers markings (2009/48/EC)	PASS
Producers markings (Toy Safety Regulation 2011)	PASS
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: January 13, 2025 Report Date: January 21, 2025

PASS

TESTED PROPERTYREQUIREMENTSRESULTSRATINGDrop 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 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 0.085 m³ (3 ft³), the product should be tipped-over 3 timesA:Meet B:MeetPASSDemonstrationD:MeetD:MeetD:Meet	TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3				
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 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	TESTED PROPERTY REQUIREMENTS		RESULTS	RATING	
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 shouldB:MeetC:Meet	KPS Amex 36 Section 4.24	.2&3 / AS/NZS 8124 Section 5. 24.2&3 / ST-1 Section 5.3	Section 5.25.2&3 / ISO 8124 3 / Canadian Reference Man	Section 5.24.2&3 / ual - Book 5 Part B	
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 shouldB:MeetD:Meet		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 cm ² (400 in ²), or has a volume greater than 0.085 m ³ (3 ft ³), the product should	A:Meet	PASS	
projected base greater than or equal to 2560 cm ² (400 in ²), or C:Meet has a volume greater than 0.085 m ³ (3 ft ³), the product should			B:Meet		
			C:Meet		
			D:Meet		
			1	<u> </u>	

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

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)

FUNK-TY-08000-GB	=	A:Meet	PASS
tensile force to all con	er 8 years of age: Apply 70 N (15 lbs) nponents which are accessible and	B:Meet	
	umb and forefinger. Also apply to seams orce is applied parallel and	C:Meet	
perpendicular to the o If the component to b thumb and forefinger inserting the feeler ga underlying layer or bo and 10° from the toy If the gauge can be in shall be considered a If the component is g the component taking mechanism or the bo Fasten the toy in the to the component by Apply a force of: -(50 ± 2) N when the component to be grip	graspable component or seam. e tested cannot be gripped between establish whether it is grippable by auge between the component and the ody of the toy at an angle between 0° surface using a force of (10 ± 1) N. The serted more than 2 mm, the component s grippable.	D:Meet	
$-(50 \pm 2)$ N when the component to be grip $-(90 \pm 2)$ N when the component to be grip	ped and tested is 6 mm or less, or largest accessible dimension of the ped and tested is greater than 6 mm, or component to be gripped is made		



	TEST RESULTS FOR POP Games: LoL- Akali; POP Games: LoL- Jhin; POP Games: LoL- Yone; ASST POP Games: LOL S3			
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING	
US Packaging labeling (16 C	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)	A:Meet	DATA	
S		B:Meet		
		C:Meet		
gi		D:Meet		
C	Client's requirement: Rate as data			

Country of origin markin	g (19 CFR 134)		
	FUNK-TY-08000-GBL	A:Meet	DATA
	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.	B:Meet	
		C:Meet	
		D:Meet	
	Client's requirement: Rate as data.		

racking label for children's products (CPSIA 103)		
FUNK-TY-08000-GBL Toy and children product shall have a permanent and	A:Meet (See Additional Test Results)	PASS
distinguishing mark on itself and its packaging, to the exten practicable, enabling the manufacturer and purchaser to ascertain the name of the manufacturer or private labeler,	B:Meet (See Additional Test Results)	
location and date of production of the product. Verified the presence only. The accuracy of tracking label v	C:Meet (See Additional Test Results)	
not be verified. The CPSC has not issued implementing	D:Meet (See Additional Test Results)	
Client requirement for Board Games and Card Games: 1. Present on Packaging & Board or Rulebook/Instructions PASS	-	
 Missing on Packaging – FAIL Missing on Board and Rulebook/Instructions - FAIL 		



ESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Age grading (CPSC Guide	elines / 16 CFR Part 1200)		
	 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. Client requirement: PASS if age grade is present, FAIL if absent. 	A:Meet Labelled Age Grade: 3+ Appropriate Age Grade: Over 3 Years Of Age Tested Age Grade: Over 3 Years Of Age B:Meet Labelled Age Grade: 3+ Appropriate Age Grade: Over 3 Years Of Age Tested Age Grade: Over 3 Years Of Age C:Meet Labelled Age Grade: 3+ Appropriate Age Grade: Over 3 Years Of Age Tested Age Grade: Over 3 Years Of Age D:Meet Labelled Age Grade: 3+ Appropriate Age Grade: 3+ Appropriate Age Grade: Over 3 Years Of Age D:Meet Labelled Age Grade: 3+ Appropriate Age Grade: Over 3 Years Of Age Tested Age Grade: Over 3 Years Of Age	PASS

Toys - Labeling (A	STM F963-23)		
Section 5.1.2	FUNK-TY-08000-GBL Tracking label	A:Meet	PASS
Section 5.15	Promotional Materials	A:Meet	
Section 6.1	Definition and Description	A:Meet	
Section 7.1	Producer's Name and Address	A:Meet	
Section 5.1.2	Tracking label	B:Meet	
Section 5.15	Promotional Materials	B:Meet	
Section 6.1	Definition and Description	B:Meet	
Section 7.1	Producer's Name and Address	B:Meet	
Section 5.1.2	Tracking label	C:Meet	
Section 5.15	Promotional Materials	C:Meet	
Section 6.1	Definition and Description	C:Meet	
Section 7.1	Producer's Name and Address	C:Meet	
Section 5.1.2	Tracking label	D:Meet	
Section 5.15	Promotional Materials	D:Meet	
Section 6.1	Definition and Description	D:Meet	
Section 7.1	Producer's Name and Address	D:Meet	



Canada consumer packa		-	RESULTS	RATING
	aging and labeling regulations (Cl	PLA/CPLR, C.R.C., c.417)		
	FUNK-TY-08000-GBL		A:Meet	DATA
	The net quantity declaration shall pres Panel (PDP) in English and French, m		B:Meet	
	The numerical quantity shall be bold ty based on the size of Principle Display		C:Meet	
	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 quantity measurement statements, abbreviatio be shown in minimum 1.6 mm letter he Product identification shall be shown of Panel (PDP) in English and French, miniether height. Dealer's name and principal place of be be shown on any part of label except be French, minimum 1.6 mm letter height For imported goods, the name and addr shall be preceded by "imported by" ("infor" ("importé pour"), unless a statement located immediately adjacent to the national dealer, and shown with letter as those used in the declaration of the Canadian dealer's principal place of be Client's requirement: Rate as data.	Minimum letter height 1.6 mm (1/16 in) 3.2 mm (1/8 in) 6.4 mm (1/4 in) 9.5 mm (3/8 in) 12.7 mm (1/2 in) y declaration (i.e. units of ns, symbols, etc.) shall eight. on Principal Display inimum 1.6 mm letter business (address) shall bottom, English or dress of the dealer ress of Canadian dealers mporté par") or "imported int of geographic origin is ame and address of a er height at least as large	D:Meet	

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



TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3				
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING	
Age Grading (Determination	on Guidelines: Relating Children's Ages to Toys Characte	ristic and Play Behavior 2002	by 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. Client requirement: PASS if age grade is present, FAIL if absent.	A:Meet Labelled Age Grade: 3+ Appropriate Age Grade: Over 3 Years Of Age Tested Age Grade: Over 3 Years Of Age B:Meet Labelled Age Grade: 3+ Appropriate Age Grade: Over 3 Years Of Age C:Meet Labelled Age Grade: Over 3 Years Of Age Tested Age Grade: Over 3 Years Of Age Tested Age Grade: Over 3 Years Of Age D:Meet Labelled Age Grade: 3+ Appropriate Age Grade: 0ver 3 Years Of Age Tested Age Grade: Over 3 Years Of Age	PASS	

FUNK-TY-08000-GBL		DATA
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	B:Meet	
may be accompanied with a translation or translations, but no inscription in another language may be given greater prominence than that in French.	C:Meet	
For exceptions, check the following webpage:	D:Meet	
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 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 be responsible for the accuracy of information provided.		

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



TEST RESULTS FOR POP Games: LoL- Akali; POP Games: LoL- Jhin; POP Games: LoL- Yone; ASST POP Games: LOL S3			
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING

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

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

CE marking (2009/48/EC)			
	FUNK-TY-08000-GBL [EU and Northern Ireland] 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.	A:Meet	PASS
		B:Meet	-
		C:Meet	
		D:Meet	

UKCA marking (Toys (Sat	ety) Regulations 2011 / UK GOV. Guidance)		
FUNK-TY-08000-GBL [England, Wales and Scotland]	A:Data UKCA marking is absent but CE marking is present.	DATA	
	UKCA marking in proper format and size shall be fixed visibly, legibly and indelibly to the toy, to an affixed label or to the packaging.	B:Data UKCA marking is absent but CE marking is present.	
	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.	C:Data UKCA marking is absent but CE marking is present.	
	ZA	D:Data UKCA marking is absent but CE marking is present.	
	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		



TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3				
TESTED PROPERTY	REQUIREMENTS RESULTS RATIN			
	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	A:Meet	PASS
Section 7.2	Toys not intended for children under 36 months	A:Meet	
Section 7.1	General	B:Meet	
Section 7.2	Toys not intended for children under 36 months	B:Meet	
Section 7.1	General	C:Meet	
Section 7.2	Toys not intended for children under 36 months	C:Meet	
Section 7.1	General	D:Meet	
Section 7.2	Toys not intended for children under 36 months	D:Meet	

		D.4.7.1
FUNK-TY-08000-GBL	A:Meet	DATA
Packaging shall indicate its identification and classification concerned the nature of the packaging material(s).	B:Meet	
Packaging shall bear the appropriate marking either on the	C:Meet	
 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 appropriately durable and lasting, including when the packaging is opened. Client's requirement: Rate as data. 	D:Meet	



ESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
ge Grade Label (With r	eference 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.	A:Meet Labelled Age Grade: 3+ Appropriate Age Grade: Over 3 Years Of Age Tested Age Grade: Over 3 Years Of Age	PASS
		B:Meet Labelled Age Grade: 3+ Appropriate Age Grade: Over 3 Years Of Age Tested Age Grade: Over 3 Years Of Age	
		C:Meet Labelled Age Grade: 3+ Appropriate Age Grade: Over 3 Years Of Age Tested Age Grade: Over 3 Years Of Age	
		D:Meet Labelled Age Grade: 3+ Appropriate Age Grade: Over 3 Years Of Age Tested Age Grade: Over 3 Years Of Age	

FUNK-TY-08000-GBL	A:Meet	DATA
Goods that are covered by Subdivision B and are not covered by Subdivision C shall have trade description in accordance	B:Meet	
with Division 2 as specified in the Regulation.	C:Meet	
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.	D:Meet	



TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3					
TESTED PROPERTY	RTY REQUIREMENTS RESULTS				
	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-G		A:Meet	PASS		
Toy NOT covered b	[For toy NOT covered by Consumer Protection Notice] Toy NOT covered by relevant Consumer Protection Notice shall meet all applicable requirements.	B:Meet			
shall meet all applic		C:Meet			
	D:Meet				

Age Grading (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. NOTE: 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. 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. 	Appropriate Age Grade: Over	PASS

Labeling for Toy (NOM-015-SCFI-2007)				
	FUNK-TY-08000-GBL Toy shall meet all applicable requirements specified in the standard.	A:Meet	PASS	
		B:Meet		
		C:Meet		
	It is the vendor's responsibility to meet this requirement if the content of the labeling is written in Spanish due to no test capability.	D:Meet	_	



TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3						
TESTED PROPERTY	REQUIREMENTS RESULTS RA					
	For plush items, Funko name and address as shown in the SIL and package will be the importer of records for Mexico.					

FUNK-HL-09067.01-EUR	A:Meet	PASS
Article 17 of the French AGEC Law (Law No. 2020-105 of 10 February 2020) and Decree No. 2021-835 set new	B:Meet	
requirements concerning disposal information that must be reported to all in sectors covered by Extended Producer	C:Meet	
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	D:Meet	
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.		

nvironmental packaging labeling (ITALY) (Legislative Decree no. 116 of 3 Septem		Law)
FUNK-HL-09067.01-EUR	A:Meet	PASS
The Legislative Decree No. 116 of 3 September 2020 sets new requirements concerning disposal information that must	B:Meet	
be reported on the labelling of packaging. The regulation has two requirements to be applied on packaging:	C:Meet	
 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; Waste disposal information for packaging destined to consumer. 	D:Meet	
Individual components of the same material will be grouped.		

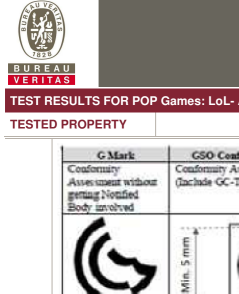
GCC conformity mark (G marking) (GCC Regulation on Conformity Marking (BD09100501))				
FUNK-HL-09067.01-EUR	A:Meet	PASS		
Toys shall meet all applicable requirements as below:	B:Meet			
1) The form of GCC Conformity Mark (G Mark) shall be as follows:	C:Meet			
	D:Meet			

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	 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. 		
	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.		

BUREAU VERITAS

FUNK-HL-09067.01-EUR	A:Meet	PAS
Toys shall meet all applicable requirements as below:	B:Meet	
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.	C:Meet	_
 2) Manufacturers or importers shall affix the GCTS on products subject to notified body's conformity assessment procedures. 	D:Meet	
 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; GCTS 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. 		

Received Date: January 13, 2025 Report Date: January 21, 2025



 TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

 TESTED PROPERTY
 REQUIREMENTS
 RESULTS
 RATING

PROPERTY	REQUIREMENTS	RESULTS	RATING
G Mark Conformity Assessment without	GSO Conformity Tracking Symbol (GCTS) Conformity Assessment through Notified Body (Include GC-Type Examination)	GCTS (Simplified format) When it is unable to affix the full GCTS on a product	
gening Notified Body involved	Wu S mil	Miri 5 mm	
	MAL J MAR		
(L			
	6	Ś	
	(S	Ś	



TESTED PROPERTY	Y	REQUIREMENTS		RESULTS	RATING
Spain Sorting label	for Household Pack	aging (Spanish Royal Decree 1055/2022)	· · · · · · · · · · · · · · · · · · ·	
	FUNK-HL-09067.01-EUF		tion or	A:Meet	PASS
	container in which it shou	25, household packaging must indicate the frac Ild be deposited.	clion or	B:Meet	
1	Marking packaging with t	he words "respetuoso con el medio ambiente"	or any	C:Meet	
	prohibited.	/ lead to its abandonment in the environment is	5	D:Meet	
	SYMBOL				
	in se deng	Al Amarille Plástico / M	etal		
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	In cases where the pac o different containers, a materials can be easily s o If the materials can be ndicated. o If the Symbol cannot be on the main element (boo product, using the followi Cardboard, Plastic, Meta	packaging of different materials: kaging is composed of different materials corre determination has to be made as to whether the eparated by the end user or not. easily separated, the different containers will be e displayed on each element, the Symbols will k, bottle, jar, glass, etc.) or the label that identifing nomenclature to define the different material I, Carton, Glass and Compostable. wo or more of the elements that make up pack same container.	be shown ies the als:		
	RECICLA Envase Cartón	Envase Plástico / Metal			
l I	backaging, the container will be indicated.	be easily separated, or in the case of composit for the predominant material by weight in the alan, Galician or Basque (above example is in	backaging		
- - - - - - - - - - - - 	added for whole label or If the sorting symbol is abelling is visible. There and colour used for the s	in monochrome any colour can be used provid e must be sufficient contrast between the back orting information. If legibility is an issue, the nite box. The colours can be inverted if require	ed the ground markings		
-	Size: · Sorting symbol size (Stann) nm)	andard size: minimum 10 mm, Compact size: r	ninimum 8		
		stablish a specific format or symbol and produc			



TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3					
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING		
Respo differen Ecoem - It is v label. - The F - Comp https://	visible and easily legible. This test adopted labeling from Product nsibility Organisation (PRO) Ecoembes only. If received labeling in nt organization, report as "NT" and remark the labeling is not from bes and labeling is not verified. endor's responsibility to comply the accuracy and format for the se Pantone colour of the sorting stream is not verified. beact version should only be used if space is limited. www.ecoembesthecircularcampus.com/web/app/uploads/2023/09 ckaging-Recycling_2023_ENG.pdf	n orting			

			00-GBL face coating mate J/kg of total lead (shall not	Mee	et	PASS
Test Item(s)	Test Iten	n / Component	Description(s)	Location(s)			Style(s)	
1001	Green/ dark green/ magenta/ black coating			Head, mask (Head, mask (d1)			
1002	All coating			Body, limbs, j	Body, limbs, joint on head, weapon (d1)			
1003	Milky white coating			Mask (d2)			B,D	
1004	All coating			Body, limbs, joint on head, weapon (d2)			B,D	
1005	Black/ red/ b	Black/ red/ brown/ lavender coating			Head (d3)			
1006	All coating			Body, limbs, weapon (d3)			C,D	
Test Para	ameter(s)	Unit(s)		Result(s)				Requirement(s)
Test Item(s)			1001	1002	1003	1004	1005	
Lead (Pb)		mg/kg	11	Not Detected	Not Detected	11	Not Detected	Max. 90
Conclusion			Pass	Pass	Pass	Pass	Pass	
Test Item(s)			1006					
Lead (Pb)		mg/kg	Not Detected					Max. 90
Conclusion			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		



1013

l014

1015

bright soft black PVC

bright red PVC

dark flesh PVC

Test Report: (8525)011-0171 FUNKO LLC

C,D

C,D

C,D

Received Date: January 13, 2025 Report Date: January 21, 2025

TEST RESU	TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3							
TESTED PR	TESTED PROPERTY REQUIREMENTS		ITS	RES	ULTS	RATING		
Test Item(s)	Test Item	/ Test Component Description(s)	Location(s)		Style(s)		
1007	black PVC		Hair (D1)		A,D			
1008	red PVC		Hairband ,hair ,mask (D1)		A,D			
1009	flesh PVC		Head (D1)		A,D			
1010	matt flesh PVC)	Body ,limbs ,joint on he (D1)	ad ,weapon	A,D			
1011	soft black PVC	;	Head (D2)		B,D			
1012	magenta PVC		Body ,limbs ,joint on head ,weapon ,mask (D	02)	B,D			

Hair (D3)

Mask (D3)

Head (D3)

Body ,limbs ,weapon ,joint on

1016				Body ,limbs ,weapon ,joint on head ,hair (D3)		C,D	
1017	transparent plastic		Base (D1-D3)		A,B,C,D		
Test	Item(s)	Unit(s)	Requireme	nt(s)	Result(s)	Conclusion	
1007 + 1008 +	1009	mg/kg	Max. 100		Not Detected	Pass	
1010 + 1011 +	1012	mg/kg	Max. 100		Not Detected	Pass	
1013 + 1014		mg/kg	Max. 100		Not Detected	Pass	
1015 + 1016		mg/kg	Max. 100		Not Detected	Pass	
1017		mg/kg	Max. 100		Not Detected	Pass	

		in paint & surfa	ce coating mat`ls of toys shall ls req[mg/kg] of Sb 60, As 25,		et	PASS	
Test Item(s)	Test Item	/ Component De	escription(s)	Location(s)			Style(s)
1001	Green/ dark g	reen/ magenta/ b	lack coating	Head, mask (d1)		A,D	
1002	All coating			Body, limbs, joint on head, weapon (d1)		A,D	
1003	Milky white co	ating		Mask (d2)		B,D	
1004	All coating			Body, limbs, joint on head, weapon (d2)		B,D	
1005	Black/ red/ bro	own/ lavender co	ating	Head (d3)		C,D	
1006	All coating			Body, limbs, weapon (d3)		C,D	



TESTED PROPERTY		REQUIR	EMENTS		RESUL	TS	RATING
Test Parameter(s)	Unit(s)			Result(s)			Requirement(s)
Test Item(s)		1001	1002	1003	1004	1005	
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)	mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 75
Chromium (Cr)	ing/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)		1006					
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)	my/ky	Not Detected					Max. 60
Lead (Pb)		Not Detected					Max. 90
Mercury (Hg)		Not Detected					Max. 60
Selenium (Se)		Not Detected					Max. 500
Conclusion		Pass					

Per client, cer soluble heavy			bstrate materials of toys shall not exceed s limits [mg/kg] of Sb 60, As 25, Ba 1		Meet	
Test Item(s)	Test Item	/ Component Description(s)	Location(s)			Style(s)
1007	black PVC		Hair (D1)		A,D	
1008	red PVC		Hairband ,hair ,mask (D1)		A,D	
1009	flesh PVC		Head (D1)		A,D	
1010	matt flesh PV0	0	Body ,limbs ,joint on head ,we	A,D		
1011	soft black PVC	C	Head (D2)	B,D		
1012	magenta PVC		Body ,limbs ,joint on head ,weapon ,mask (D2)		B,D	
1013	bright soft blac	ck PVC	Hair (D3)		C,D	
1014	bright red PVC)	Mask (D3)		C,D	
1015	dark flesh PV0	0	Head (D3)		C,D	
1016	matt dark flest	1 PVC	Body ,limbs ,weapon ,joint on head ,hair (D3)		C,D	
1017	transparent pl	astic	Base (D1-D3)		A,B,C,D	
Test Para	ameter(s)	Unit(s)	Result(s)		Requirement(s)	



TESTED PROPERTY		REQUIR	EMENTS		RESU	TS	RATING
Test Parameter(s)	Unit(s)			Result(s)			Requirement(s
Test Item(s)		1007	1008	1009	I010	I011	
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)	mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 75
Chromium (Cr)		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)		1012	1013	I014	1015	1016	
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)	mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 75
Chromium (Cr)		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	Max. 500
Conclusion		Pass	Pass	Pass	Pass	Pass	
Test Item(s)		1017					
Antimony (Sb)		Not Detected					Max. 60
Arsenic (As)	-	Not Detected					Max. 25
Barium (Ba)	\neg	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					



TESTED PR	OPERTY	REQUIF	REMENTS	RES	ULTS	RATING
Phthalates of	content (16 CF	R 1307)				
		FUNK-TY-08000-GBL Per client, applicable material childcare articles shall have ≤ DEHP, DINP, DIBP, DnPP(DF DCHP.	1 000 mg/kg each of BBP, DBP,	Μ	eet	PASS
Test Item(s)	Item / Component Description(s) Location(s)			Style(s)		
1001	Green/ dark gr	een/ magenta/ black coating	Head, mask (d1)		A,D	
1002	All coating		Body, limbs, joint on head, wea	pon (d1)	A,D	
1003	Milky white coa	ating	Mask (d2)		B,D	
1004	All coating		Body, limbs, joint on head, weapon (d2)		B,D	
1005	Black/ red/ brown/ lavender coating		Head (d3)		C,D	
1006	All coating		Body, limbs, weapon (d3)		C,D	
1007	black PVC		Hair (D1)		A,D	
1008	red PVC		Hairband ,hair ,mask (D1)		A,D	
1009	flesh PVC		Head (D1)		A,D	
1010	matt flesh PVC	;	Body ,limbs ,joint on head ,weapon (D1)		A,D	
1011	soft black PVC		Head (D2)		B,D	
1012	magenta PVC		Body ,limbs ,joint on head ,weapon ,mask (D2)		B,D	
1013	bright soft blac	k PVC	Hair (D3)		C,D	
1014	bright red PVC	;	Mask (D3)		C,D	
1015	dark flesh PVC)	Head (D3)		C,D	
1016	matt dark flesh	PVC	Body ,limbs ,weapon ,joint on h	ead ,hair (D3)	C,D	
1017	transparent pla	astic	Base (D1-D3)		A,B,C,D	
Test I	tem(s)		Result(s) [Unit in mg/kg]			Conclusion
		Detected	Analyte(s)	Conce	ntration	
1001 + 1002 + 1	003	Not D	Detected	Not Detected		Pass
1004 + 1005 + 1			Detected	Not Detected		Pass

1007 + 1008 + 1009	+ 1008 + 1009 Not Detected		Pass
1010 + 1011 + 1012	Not Detected	Not Detected	Pass
1013 + 1014	Not Detected	Not Detected	Pass
1015 + 1016	Not Detected	Not Detected	Pass
1017	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. pa rattles & teethers) for age≤12yrs shall have ≤1000mg/k of BBP,DBP,DEHP,DINP,DIBP,DnPP,DnHP & DCHP.		PASS			



Received Date: January 13, 2025 Report Date: January 21, 2025

TESTED PR	OPERTY	REQUIR	EMENTS	RES	ULTS	RATING	
Test Item(s)	Item / Co	omponent Description(s)	Location(s)			Style(s)	
1001	Green/ dark gr	een/ magenta/ black coating	Head, mask (d1)		A,D		
1002	All coating		Body, limbs, joint on head, weat	oon (d1)	A,D		
1003	Milky white coa	ating	Mask (d2)		B,D		
1004	All coating		Body, limbs, joint on head, weat	oon (d2)	B,D		
1005	Black/ red/ bro	wn/ lavender coating	Head (d3)		C,D		
1006	All coating		Body, limbs, weapon (d3)		C,D		
1007	black PVC		Hair (D1)		A,D		
1008	red PVC		Hairband ,hair ,mask (D1)		A,D		
1009	flesh PVC		Head (D1)		A,D		
1010	matt flesh PVC	;	Body ,limbs ,joint on head ,weapon (D1)		A,D		
1011	soft black PVC	;	Head (D2)		B,D		
1012	magenta PVC		Body ,limbs ,joint on head ,wear (D2)	oon ,mask	B,D		
1013	bright soft blac	k PVC	Hair (D3)		C,D		
1014	bright red PVC	;	Mask (D3)		C,D		
1015	dark flesh PVC)	Head (D3)		C,D		
1016	matt dark flesh	PVC	Body ,limbs ,weapon ,joint on he	ead ,hair (D3)	C,D		
1017	transparent pla	astic	Base (D1-D3)		A,B,C,D		
Test Item(s)			Result(s) [Unit in mg/kg]			Conclusion	

TEST RESULTS FOR POP Games: LoL- Akali; POP Games: LoL- Jhin; POP Games: LoL- Yone; ASST POP Games: LOL S3

Test Item(s)	Result(s) [Unit in mg/kg]	Conclusion	
	Detected Analyte(s)	Concentration	
1001 + 1002 + 1003	Not Detected	Not Detected	Pass
1004 + 1005 + 1006	Not Detected	Not Detected	Pass
1007 + 1008 + 1009	Not Detected	Not Detected	Pass
1010 + 1011 + 1012	Not Detected	Not Detected	Pass
1013 + 1014	Not Detected	Not Detected	Pass
1015 + 1016	Not Detected	Not Detected	Pass
1017	Not Detected	Not Detected	Pass

Phthalates (California Heal	th 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



Received Date: January 13, 2025 Report Date: January 21, 2025

TESTED PR	OPERTY	REQUIF	REMENTS	RESUL	TS	RATING	
Test Item(s)	Item / Co	omponent Description(s)	Location(s)		Style(s)		
1001	Green/ dark gr	een/ magenta/ black coating	Head, mask (d1)	А,	D		
1002	All coating		Body, limbs, joint on head, weapor	(d1) A,	D		
1003	Milky white coa	ating	Mask (d2)	В,	D		
1004	All coating		Body, limbs, joint on head, weapor	(d2) B,	D		
1005	Black/ red/ bro	wn/ lavender coating	Head (d3)		C,D		
1006	All coating		Body, limbs, weapon (d3)	C,	D		
1007	black PVC		Hair (D1)	Α,	D		
1008	red PVC		Hairband ,hair ,mask (D1)	Α,	D		
1009	flesh PVC		Head (D1)	Α,	D		
1010	matt flesh PVC		Body ,limbs ,joint on head ,weapor	(D1) A,	D		
1011	soft black PVC		Head (D2)	В,	D		
1012	magenta PVC		Body ,limbs ,joint on head ,weapor (D2)	,mask B,	D		
1013	bright soft blac	k PVC	Hair (D3)	C,	D		
1014	bright red PVC		Mask (D3)	C,	D		
1015	dark flesh PVC	;	Head (D3)	C,	D		
1016	matt dark flesh	PVC	Body ,limbs ,weapon ,joint on head	,hair (D3) C,	D		
1017	transparent pla	istic	Base (D1-D3)	Α,	B,C,D		

Test Item(s)	Turno(a)	Result(s) [Unit in n	Conclusion	
rest ttem(s)	Type(s)	Detected Analyte(s)	Concentration	
1001 + 1002 + 1003	I	Not Detected	Not Detected	Pass
1004 + 1005 + 1006	I	Not Detected	Not Detected	Pass
1007 + 1008 + 1009	I	Not Detected	Not Detected	Pass
1010 + 1011 + 1012	1	Not Detected	Not Detected	Pass
1013 + 1014	I	Not Detected	Not Detected	Pass
1015 + 1016	I	Not Detected	Not Detected	Pass
1017	I	Not Detected	Not Detected	Pass

FUNK-TY-08000-GBL Per client, accessible surface co products shall < 40 mg/kg of tot -Toys & jewelries for age < 12y -Childcare articles for age ≤ 6yr		ו Pb: s;		et	PASS			
Test Item(s)	Test Item / Component Description(s)		Location(s)		Style(s)			
1001	Green/ dark g	reen/ magenta/ blac	k coating	Head, mask (d1)		A,D		
1002	All coating			Body, limbs, joint on head, we	eapon (d1)	A,D		
1003	Milky white co	ating		Mask (d2)		B,D		
1004	All coating			Body, limbs, joint on head, we	eapon (d2)	B,D		
1005	Black/ red/ bro	own/ lavender coati	ng	Head (d3)		C,D		
1006	All coating			Body, limbs, weapon (d3) C,D				



Test Report: (8525)011-0171 FUNKO LLC

Received Date: January 13, 2025 Report Date: January 21, 2025

TESTED PROPERTY		REQUIR	EMENTS		RESULTS		RATING		
Test Parameter(s)	Unit(s)			Result(s)			Requirement(s)		
Test Item(s)		1001	1002	1003	1004	1005			
Lead (Pb)	mg/kg	11	Not Detected	Not Detected	11	Not Detected	< 40		
Conclusion		Pass	Pass	Pass	Pass	Pass			
Test Item(s)		1006							
Lead (Pb)	mg/kg	Not Detected					< 40		
Conclusion		Pass							

Heavy metal	in surface co	oating (Toys Regulations (SC	OR/2011-17))			
		FUNK-TY-08000-GBL Per client, surface coating mate exceed [mg/kg]: Total - Pb [90]; Hg [10]; and Soluble - Each of Sb, As, Cd, S	.,	M	Meet PASS	
Test Item(s)	Item / Co	omponent Description(s)	Location(s)		Style(s)	
1001	Green/ dark gr	een/ magenta/ black coating	Head, mask (d1)		A,D	
1002	All coating		Body, limbs, joint on head, wea	ipon (d1)	A,D	
1003	Milky white coating		Mask (d2)		B,D	
1004	All coating		Body, limbs, joint on head, wea	ipon (d2)	B,D	
1005	Black/ red/ bro	wn/ lavender coating	Head (d3)		C,D	

			0						
1006	I006 All coating			Body, limbs, w	nbs, weapon (d3) C,D				
Test Para	Test Parameter(s) Unit(s)				Result(s)				
Test Item(s)			1001	1002	1003	1004	1005		
Туре			I	I	I	I	I		
Lead (Pb)			11	Not Detected	Not Detected	11	Not Detected	≤ 90	
Antimony (Sb)			Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 1000	
Arsenic (As)			Not Detected	Not Detected	Not Detected	13	Not Detected	≤ 1000	
Cadmium (Cd))	mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 1000	
Selenium (Se)			14	18	Not Detected	Not Detected	Not Detected	≤ 1000	
Barium (Ba)			33	37	23	30	25	≤ 1000	
Mercury (Hg)		1	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	< 10	
Conclusion			Pass	Pass	Pass	Pass	Pass		
		·		-	-	<u>.</u>	-		
Test Item(s)			1006						
Tuno			1						

Test Item(s)		1006	 	 	
Туре		I	 	 	
Lead (Pb)		Not Detected	 	 	≤ 90
Antimony (Sb)]	Not Detected	 	 	≤ 1000
Arsenic (As)		Not Detected	 	 	≤ 1000
Cadmium (Cd)	mg/kg	Not Detected	 	 	≤ 1000
Selenium (Se)]	Not Detected	 	 	≤ 1000
Barium (Ba)]	38	 	 	≤ 1000
Mercury (Hg)	1	Not Detected	 	 	< 10
Conclusion		Pass	 	 	



1013 + 1014

1015 + 1016

П

II

Test Report: (8525)011-0171 FUNKO LLC

70

Not Detected

Received Date: January 13, 2025 Report Date: January 21, 2025

TEST RESU	LTS FOR POP	Games: LoL	- Akali;POP 0	Games: LoL- Jhin;POP Gam	es: LoL- Yon	e;ASST POP	Games: LOL S3
TESTED PR	OPERTY		REQUIR	EMENTS	RES	ULTS	RATING
Phthalates (CCPSA)						
		Per client, viny have ≤ 1000 m - BBP, DBP &	client, vinyl materials of toys/childcare articles shall e ≤ 1000 mg/kg each of: P, DBP & DEHP; or P, DBP, DEHP, DNOP, DINP & DIDP[Mouthable & age <			eet	PASS
Test Item(s)	Item / Co	omponent Desc	ription(s)	Location(s)			Style(s)
1007	black PVC			Hair (D1)		A,D	
1008	red PVC			Hairband ,hair ,mask (D1)		A,D	
1009	flesh PVC			Head (D1)		A,D	
1010	matt flesh PVC	;		Body ,limbs ,joint on head ,wea	ad ,weapon (D1) A,D		
011	soft black PVC			Head (D2) B,D		B,D	
1012	magenta PVC			Body ,limbs ,joint on head ,wea (D2)	pon ,mask	B,D	
1013	bright soft blac	k PVC		Hair (D3)		C,D	
014	bright red PVC			Mask (D3)		C,D	
1015	dark flesh PVC	;		Head (D3)		C,D	
1016	matt dark flesh	PVC		Body ,limbs ,weapon ,joint on h	ead ,hair (D3)	C,D	
Test li	est Item(s) Type(s)			Result(s) [Unit in mg/kg]			Conclusion
16311	iciii(5)	Type(s)	De	etected Analyte(s)	Conce	ntration	
1007 + 10	08 + 1009	II		DIDP	ę	0	Pass
1010 + 10	11 + 1012	II		Not Detected	Not De	etected	Pass

Total lead in consumer products (SOR/2018-83)		
FUNK-TY-08000-GBL Per client, accessible component(s) of certain consumer	Meet	PASS

DIDP

Not Detected

product(s) shall not exceed 90 mg/kg of total lead (Pb) content.

Pass

Pass



Received Date: January 13, 2025 Report Date: January 21, 2025

TESTED PR	OPERTY		REQUIREMEN	ITS	RES	SULTS	RATING	
Test Item(s)	Test Item	/ Test Compo	nent Description(s)	L	ocation(s)		Style(s)	
1001	Green/ dark gr	een/ magenta/	black coating	Head, mask (d	1)	A,D		
1002	All coating	coating			nt on head, weapon	A,D		
1003	Milky white coa	ating		Mask (d2)		B,D		
1004	All coating			Body, limbs, jo (d2)	nt on head, weapon	B,D		
1005	Black/ red/ bro	wn/ lavender c	oating	Head (d3)		C,D		
1006	All coating			Body, limbs, w	eapon (d3)	C,D		
1007	black PVC			Hair (D1)		A,D		
1008	red PVC			Hairband ,hair	mask (D1)	A,D		
1009	flesh PVC			Head (D1)		A,D		
1010	matt flesh PVC	;		Body ,limbs ,joint on head ,weapon (D1)		A,D		
011	soft black PVC	;		Head (D2)		B,D		
1012	magenta PVC	agenta PVC			Body ,limbs ,joint on head ,weapon ,mask (D2) B,D			
1013	bright soft blac	k PVC		Hair (D3)		C,D		
1014	bright red PVC	;		Mask (D3)		C,D	C,D	
015	dark flesh PVC)		Head (D3)		C,D		
1016	matt dark flesh	PVC		Body ,limbs ,weapon ,joint on head ,hair (D3)		C,D		
1017	transparent pla	astic		Base (D1-D3)		A,B,C,D		
Test I	tem(s)	Unit(s)	Requirem	ent(s)	Result(s)		Conclusion	
001		mg/kg	Max. 90		11		Pass	
002		mg/kg	Max. 90		Not Detected		Pass	
1003		mg/kg	Max. 90		Not Detected		Pass	
1004		mg/kg	Max. 90		11		Pass	
005		mg/kg	Max. 90		Not Detected		Pass	
006		mg/kg	Max. 90		Not Detected		Pass	
007 + I008 + I	009	mg/kg Max. 90			Not Detected		Pass	
010 + I011 + I	012	mg/kg	Max. 90		Not Detected		Pass	
013 + 1014		mg/kg	Max. 90		Not Detected		Pass	
1015 + 1016		mg/kg	Max. 90		Not Detected		Pass	
1017		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			



1017

Test Report: (8525)011-0171 FUNKO LLC Received Date: January 13, 2025 Report Date: January 21, 2025

Pass

TEST RESULTS FOR POP Games: LoL- Akali; POP Games: LoL- Jhin; POP Games: LoL- Yone; ASST	POP Games: LOL S3

TESTED PR	OPERTY		REQUIREMENTS		RES	ULTS	RATING	
Test Item(s)	Test Item	/ Test Compor	nent Description(s)	L	ocation(s)		Style(s)
1007	black PVC			Hair (D1)			A,D	
1008	red PVC			Hairband ,hair	,mask (D	1)	A,D	
1009	flesh PVC			Head (D1)			A,D	
1010	matt flesh PVC			Body ,limbs ,jo (D1)	int on he	ad ,weapon	A,D	
1011	soft black PVC	;		Head (D2)			B,D	
1012	magenta PVC	nta PVC		Body ,limbs ,joint on head ,weapon ,mask (D2)		B,D		
1013	bright soft blac	k PVC		Hair (D3)		C,D		
1014	bright red PVC	;		Mask (D3)		C,D		
1015	dark flesh PVC)		Head (D3)		C,D		
1016	matt dark flesh	n PVC		Body ,limbs ,weapon ,joint on head ,hair (D3)		int on	C,D	
1017	transparent pla	astic		Base (D1-D3)			A,B,C,D	
Test I	tem(s)	Unit(s)	Requireme	nt(s)	R	esult(s)	C	Conclusion
1007 + 1008 + 1	009	mg/kg	Max. 1000		Not	Detected		Pass
1010 + 1011 + 1	012	mg/kg	Max. 1000		Not	Detected		Pass
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+A1:2021 per mat`l type.				eet	PASS	
Test Item(s)	ltem / C	omnonent Description(s)	Location(s)			Style(s)	

Not Detected

Max. 1000

mg/kg

Test Item(s)	Item / Component Description(s)		ription(s)	Location(s)		Style(s)
1001	Green/ dark gr	een/ magenta/ b	lack coating	Head, mask (d1)	A,D	
1002	All coating			Body, limbs, joint on head, weapon (d1)	A,D	
1003	Milky white coa	ating		Mask (d2)	B,D	
1004	All coating			Body, limbs, joint on head, weapon (d2)	B,D	
1005	Black/ red/ brov	wn/ lavender coa	ating	Head (d3)	C,D	
1006	All coating			Body, limbs, weapon (d3)	C,D	
1007	black PVC			Hair (D1)	A,D	
1008	red PVC			Hairband ,hair ,mask (D1)	A,D	
1009	flesh PVC			Head (D1)	A,D	
1010	matt flesh PVC			Body ,limbs ,joint on head ,weapon (D1)	A,D	
1011	soft black PVC	;		Head (D2)	B,D	
1012	magenta PVC			Body ,limbs ,joint on head ,weapon ,mask (D2)	B,D	
1013	bright soft blac	k PVC		Hair (D3)	C,D	
1014	bright red PVC	;		Mask (D3)	C,D	
1015	dark flesh PVC	;		Head (D3)	C,D	
1016	matt dark flesh	PVC		Body ,limbs ,weapon ,joint on head ,hair (D3)	C,D	
1017	transparent pla	astic		Base (D1-D3)	A,B,C,D	
Test Para	Test Parameter(s) Unit(s) Result(s) Requirement(s)					



Received Date: January 13, 2025 Report Date: January 21, 2025

TESTED PROPERTY		REQUIREMENTS			RES	ULTS	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)		15	28	110	48	42	≤ 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)	-	0.064	0.037	0.072	0.046	0.12	≤ 460
Chromium VI (Cr VI)	-	Not Detected	0.037	Not Detected	0.046	Not Detected	≤ 0.053
Cobalt (Co)	-	Not Detected	≤ 130				
Copper (Cu)	mg/kg	Not Detected	Not Detected	Not Detected	3	Not Detected	≤ 7700
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)	-	2	3	Not Detected	Not Detected	Not Detected	≤ 56000
Tin (Sn)	-	Not Detected	≤ 180000				
	_	Not Detected	3	Not Detected			≤ 180000 ≤ 12
Organic tin	_	19	6	8	Not Detected	Not Detected 9	
Zinc (Zn)				-		-	≤ 46000
Conclusion		Pass	Pass	Pass	Pass	Pass	
T . II. ()		1000	10.07	1000	1000	1010	
Test Item(s)		1006	1007	1008	1009	1010	
Туре							
Aluminium (Al)	_	28	Not Detected	2	Not Detected	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)		0.57	Not Detected	Not Detected	Not Detected	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)		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				
Tin (Sn)	7	Not Detected	≤ 180000				
Organic tin	7	2	Not Detected	Not Detected	Not Detected	Not Detected	≤ 12
Zinc (Zn)	7	7	Not Detected	Not Detected	Not Detected	Not Detected	≤ 46000
Conclusion		Pass	Pass	Pass	Pass	Pass	
Test Item(s)		1011	1012	1013	1014	1015	
Туре		III			III		
Aluminium (Al)	ma/ka	3	3	Not Detected	Not Detected	Not Detected	≤ 28130
Antimony (Sb)	mg/kg	Not Detected	≤ 560				

TEST RESULTS FOR POP Games: LoL- Akali; POP Games: LoL- Jhin; POP Games: LoL- Yone; ASST POP Games: LOL S3



TESTED PROPERTY		REQUIREMENTS			RESULTS		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)		Not Detected	≤ 7700				
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				
Tin (Sn)		Not Detected	≤ 180000				
Organic tin		Not Detected	≤ 12				
Zinc (Zn)		Not Detected	≤ 46000				
Conclusion		Pass	Pass	Pass	Pass	Pass	
Test Item(s)		1016	1017				
Туре		III	III				
Aluminium (Al)		Not Detected	Not Detected				≤ 28130
Antimony (Sb)		Not Detected	Not Detected				≤ 560
Arsenic (As)		Not Detected	Not Detected				≤ 47
Barium (Ba)		Not Detected	Not Detected				≤ 18750
Boron (B)		Not Detected	Not Detected				≤ 15000
Cadmium (Cd)		Not Detected	Not Detected				≤ 17
Chromium III (Cr III)		Not Detected	Not Detected				≤ 460
Chromium VI (Cr VI)		Not Detected	Not Detected				≤ 0.053
Cobalt (Co)		Not Detected	Not Detected				≤ 130
Copper (Cu)	mg/kg	Not Detected	Not Detected				≤ 7700
Lead (Pb)		Not Detected	Not Detected				≤ 23
Manganese (Mn)		Not Detected	Not Detected				≤ 15000
Mercury (Hg)		Not Detected	Not Detected				≤ 94
Nickel (Ni)	7	Not Detected	Not Detected				≤ 930
Selenium (Se)		Not Detected	Not Detected				≤ 460
Strontium (Sr)	7	Not Detected	Not Detected				≤ 56000
Tin (Sn)	7	Not Detected	Not Detected				≤ 180000
Organic tin	1	Not Detected	Not Detected				≤ 12
Zinc (Zn)	1	Not Detected	Not Detected				≤ 46000
Conclusion		Pass	Pass				

Hexavalent chromium (2009/48/EC)						
	FUNK-TY-08000-GBL Per client, accessible component(s) of toy(s) shall meet appropriate hexavalent chromium (Cr VI) requirement(s) based on material category.	Meet	PASS			



Received Date: January 13, 2025 Report Date: January 21, 2025

TEST RESU	LTS FOR POF	P Games: Lol	- Akali;POP Games	: LoL- Jhin;PC	P Gam	es: LoL- Yoı	ne;ASST P	OP Games: LOL S3	
TESTED PROPERTY REQUIREMENT			ITS		RES	ULTS	RATING		
Test Item(s)	Test Item	/ Test Compo	est Component Description(s)		Location(s)		Style(s)		
1001	Green/ dark green/ magenta/ black coating			Head, mask (d	1)		A,D		
1003	Milky white coa	Milky white coating			Mask (d2)			B,D	
1005	Black/ red/ bro	red/ brown/ lavender coating			Head (d3)			C,D	
1006	All coating	ıting			Body, limbs, weapon (d3)			C,D	
Test I	tem(s)	Type(s)	Unit(s)	Req.	F	Result(s)		Conclusion	
1001		Ш	mg/kg	Max. 0.053	No	t Detected		Pass	
1003		Ш	mg/kg	Max. 0.053	No	t Detected		Pass	
1005		Ш	mg/kg	Max. 0.053	No	t Detected		Pass	
1006		111	mg/kg	Max. 0.053	No	t Detected		Pass	

Benzene in toy (EC No. 1907/2006 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 Compor	nent Description(s)	L	ocation(s)	Style(s)	
1018	Black PVC			Hair (d1)		A,D	
1019	Green/ dark gr	een/ black print	ed red PVC	Hairband, hair,	mask (d1)	A,D	
1020	Balck/ magent	a printed flesh F	VC	Head (d1)		A,D	
1021	Multicolor pirnt	ed matt flesh P	VC	Body, limbs, jo (d1)	int on head, weapon	A,D	
1022	Soft black PVC)		Head (d2)		B,D	
1023	Multicolor print	ed magenta PV	C	Body, limbs, joint on head, weapon, mask (d2)		B,D	
1024	Bright soft blac	k PVC	k PVC			C,D	
1025	Bright red PVC	C		Mask (d3)		C,D	
1026	Black/ lavende	r printed dark fl	esh PVC	Head (d3)		C,D	
1027	Multicolor print	ed matt dark fle	sh PVC	Body, limbs, weapon, joint on head, hair (d3)		C,D	
1028	Transparent pl	astic		Base (d1-d3)		A,B,C,D	
Test I	Test Item(s) Unit(s) Requirement		ent(s)	Result(s)	Conclusion		
1018 + 1019 + 1 1022	020 + 1021 +	mg/kg	Max. 5		Not Detected	Pass	
1023 + 1024 + 1	025	mg/kg	Max. 5		Not Detected	Pass	
1026 + 1027 + I	028	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



Received Date: January 13, 2025 Report Date: January 21, 2025

TESTED PR	OPERTY	REQUIF	REMENTS RES		JLTS	RATING
Test Item(s)	Item / Component Description(s)		Location(s)		Style(s)	
1001	Green/ dark green/ magenta/ black coating		Head, mask (d1)		A,D	
1002	All coating		Body, limbs, joint on head, weapon	n (d1)	A,D	
1003	Milky white coa	ating	Mask (d2)		B,D	
1004	All coating		Body, limbs, joint on head, weapon	n (d2)	B,D	
1005	Black/ red/ brown/ lavender coating		Head (d3)		C,D	
1006	All coating		Body, limbs, weapon (d3)		C,D	
1007	black PVC		Hair (D1)		A,D	
1008	red PVC		Hairband ,hair ,mask (D1)		A,D	
1009	flesh PVC		Head (D1)		A,D	
l010	matt flesh PVC	,	Body ,limbs ,joint on head ,weapon (D1)		A,D	
l011	soft black PVC		Head (D2)		B,D	
1012	magenta PVC		Body ,limbs ,joint on head ,weapon ,mask (D2)		B,D	
1013	bright soft blac	k PVC	Hair (D3)		C,D	
l014	bright red PVC		Mask (D3)		C,D	
1015	dark flesh PVC		Head (D3)		C,D	
1016	matt dark flesh	PVC	Body ,limbs ,weapon ,joint on head ,hair (D3)		C,D	
l017	transparent pla	istic	Base (D1-D3)		A,B,C,D	

TEST RESULTS FOR POP Games: LoL- Akali; POP Games: LoL- Jhin; POP Games: LoL- Yone; ASST POP Games: LOL S3

Test Item(s)	Result(s) [Unit in mg/kg]		
	Detected Analyte(s)	Concentration	
1001	Not Detected	Not Detected	Pass
1002	Not Detected	Not Detected	Pass
1003	Not Detected	Not Detected	Pass
1004	Not Detected	Not Detected	Pass
1005	Not Detected	Not Detected	Pass
1006	Not Detected	Not Detected	Pass
1007 + 1008 + 1009	Not Detected	Not Detected	Pass
1010 + 1011 + 1012	Not Detected	Not Detected	Pass
1013 + 1014	Not Detected	Not Detected	Pass
1015 + 1016	Not Detected	Not Detected	Pass
1017	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



Received Date: January 13, 2025 Report Date: January 21, 2025

TEST RESU	LTS FOR POP	P Games: Lol	Akali;POP Games	s: LoL- Jhin;PC	P Games: LoL- Yo	ne;ASST POI	P Games: LOL S3	
TESTED PR	OPERTY		REQUIREMEN	ITS	TS RES		RATING	
Test Item(s)	Test Item	/ Test Compo	nent Description(s)	L	ocation(s)		Style(s)	
1001	Green/ dark gr	ark green/ magenta/ black coating		Head, mask (d	1)	A,D		
1002	All coating			Body, limbs, jo (d1)	int on head, weapon	A,D		
1003	Milky white coa	ating		Mask (d2)		B,D		
1004	All coating			Body, limbs, jo (d2)	int on head, weapon	B,D		
1005	Black/ red/ brown/ lavender coating			Head (d3)		C,D		
1006	All coating			Body, limbs, w	eapon (d3)	C,D		
1007	black PVC			Hair (D1)		A,D		
800	red PVC			Hairband ,hair	,mask (D1)	A,D		
009	flesh PVC			Head (D1)		A,D		
010	matt flesh PVC			Body ,limbs ,joint on head ,weapon (D1)		A,D		
011	soft black PVC	soft black PVC			Head (D2)		B,D	
1012	magenta PVC	magenta PVC			Body ,limbs ,joint on head ,weapon ,mask (D2)			
1013	bright soft blac	k PVC		Hair (D3) C,D				
014	bright red PVC	;		Mask (D3)	Mask (D3) C,D			
015	dark flesh PVC)		Head (D3) C,D				
1016	matt dark flesh	PVC		Body ,limbs ,weapon ,joint on head ,hair (D3)		C,D		
1017	transparent pla	astic		Base (D1-D3)		A,B,C,D		
Test I	tem(s)	Type(s)	Unit(s)	Req.	Result(s)		Conclusion	
1007 + 1008 + I	009	1	mg/kg	< 100	Not Detected		Pass	
010 + I011 + I	012	1	mg/kg	< 100	Not Detected		Pass	
017		I	mg/kg	< 100	Not Detected		Pass	
001		II	mg/kg	< 1000	Not Detected		Pass	
002	02 II		mg/kg	< 1000	Not Detected		Pass	
003	II		mg/kg	< 1000 Not Detected			Pass	
004		П	mg/kg	< 1000	Not Detected		Pass	
013 + 1014		1	mg/kg	< 100	Not Detected		Pass	
1015 + 1016		1	mg/kg	< 100	Not Detected		Pass	
1005		П	mg/kg	< 1000	Not Detected		Pass	
1006		П	mg/kg	< 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 article w/direct & prolonged or short-term repetitive skin/oral ca contact shall have ≤0.5 mg/kg each of 8 PAHs.	PASS



Received Date: January 13, 2025 Report Date: January 21, 2025

TESTED PROPERTY		REQUI	REMENTS RES	BULTS	RATING
Test Item(s)	Item / Component Description(s)		Location(s)		Style(s)
1001	Green/ dark gr	een/ magenta/ black coating	Head, mask (d1)	A,D	
1002	All coating		Body, limbs, joint on head, weapon (d1)	A,D	
1003	Milky white coa	ating	Mask (d2)	B,D	
1004	All coating		Body, limbs, joint on head, weapon (d2)	B,D	
1005	Black/ red/ bro	wn/ lavender coating	Head (d3)	C,D	
1006	All coating		Body, limbs, weapon (d3)	C,D	
1007	black PVC		Hair (D1)	A,D	
1008	red PVC		Hairband ,hair ,mask (D1)	A,D	
1009	flesh PVC		Head (D1)	A,D	
1010	matt flesh PVC	;	Body ,limbs ,joint on head ,weapon (D1)	A,D	
1011	soft black PVC		Head (D2)	B,D	
1012	magenta PVC		Body ,limbs ,joint on head ,weapon ,mask (D2)	B,D	
1013	bright soft blac	k PVC	Hair (D3)	C,D	
1014	bright red PVC		Mask (D3)	C,D	
1015	dark flesh PVC		Head (D3)	C,D	
1016	matt dark flesh PVC		Body ,limbs ,weapon ,joint on head ,hair (D3)	C,D	
1017	transparent plastic		Base (D1-D3)	A,B,C,D	

Test item(s)	Result(s) [Unit in mg/kg]	Conclusion	
	Detected Analyte(s)	Concentration	
1001 + 1002 + 1003	Not Detected	Not Detected	Pass
1004 + 1005 + 1006	Not Detected	Not Detected	Pass
1007 + 1008 + 1009	Not Detected	Not Detected	Pass
1010 + 1011 + 1012	Not Detected	Not Detected	Pass
1013 + 1014	Not Detected	Not Detected	Pass
1015 + 1016	Not Detected	Not Detected	Pass
1017	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



Received Date: January 13, 2025 Report Date: January 21, 2025

TESTED PROPERTY REQU		REQUIF	REMENTS	RES	ULTS	RATING
Test Item(s)	Item / Component Description(s)		Location(s)			Style(s)
1001	Green/ dark gr	een/ magenta/ black coating	Head, mask (d1)		A,D	
1002	All coating		Body, limbs, joint on head, wea	oon (d1)	A,D	
1003	Milky white coa	ating	Mask (d2)		B,D	
1004	All coating		Body, limbs, joint on head, wea	oon (d2)	B,D	
1005	Black/ red/ bro	wn/ lavender coating	Head (d3)		C,D	
1006	All coating		Body, limbs, weapon (d3)		C,D	
1007	black PVC		Hair (D1)		A,D	
1008	red PVC		Hairband ,hair ,mask (D1)		A,D	
1009	flesh PVC		Head (D1)		A,D	
1010	matt flesh PVC		Body ,limbs ,joint on head ,wea	oon (D1)	A,D	
1011	soft black PVC		Head (D2)		B,D	
1012	magenta PVC		Body ,limbs ,joint on head ,weapon ,mask (D2)		B,D	
1013	bright soft blac	k PVC	Hair (D3)		C,D	
1014	bright red PVC		Mask (D3)		C,D	
1015	dark flesh PVC)	Head (D3)		C,D	
1016	matt dark flesh	PVC	Body ,limbs ,weapon ,joint on h	ead ,hair (D3)	C,D	
1017	transparent pla	astic	Base (D1-D3)		A,B,C,D	

Test Hom(s)	Turno(a)	Result(s) [Unit in m	Conclusion	
Test Item(s)	Type(s)	Detected Analyte(s)	Concentration	
1001 + 1002 + 1003	II	Not Detected	Not Detected	Pass
1004 + 1005 + 1006	II	Not Detected	Not Detected	Pass
1007 + 1008 + 1009		DIDP	90	Pass
1007 + 1006 + 1009		Sum of DNOP, DINP and DIDP	90	Pass
1010 + 1011 + 1012	II	Not Detected	Not Detected	Pass
1013 + 1014		DIDP	70	Pass
1013 + 1014		Sum of DNOP, DINP and DIDP	70	Pass
1015 + 1016	II	Not Detected	Not Detected	Pass
1017	II	Not Detected	Not Detected	Pass

Total mercury (EC No. 19	07/2006 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



Received Date: January 13, 2025 Report Date: January 21, 2025

TESTED PROPERTY			REQUIREMEN	NTS	RES	BULTS	RATING	
Test Item(s)	Test Item	/ Test Compo	nent Description(s)	nent Description(s) Location(s)		Style(s)		
1001	Green/ dark gr	een/ magenta/	black coating	Head, mask (d	1)	A,D		
1002	All coating			Body, limbs, jo (d1)	nt on head, weapon	A,D		
1003	Milky white coa	ating		Mask (d2)		B,D		
1004	All coating			Body, limbs, jo (d2)	nt on head, weapon	B,D		
1005	Black/ red/ bro	wn/ lavender co	oating	Head (d3)		C,D		
1006	All coating			Body, limbs, w	eapon (d3)	C,D		
1007	black PVC			Hair (D1)		A,D		
1008	red PVC			Hairband ,hair	mask (D1)	A,D		
1009	flesh PVC			Head (D1)		A,D		
1010	matt flesh PVC	t flesh PVC		Body ,limbs ,joint on head ,weapon (D1)		A,D		
1011	soft black PVC	VC		Head (D2)		B,D		
1012	magenta PVC	magenta PVC		Body ,limbs ,joint on head ,weapon ,mask (D2)		B,D		
1013	bright soft blac	k PVC		Hair (D3) C,D				
1014	bright red PVC	;		Mask (D3)	sk (D3) C,		C,D	
1015	dark flesh PVC)		Head (D3)		C,D		
1016	matt dark flesh	n PVC		Body ,limbs ,weapon ,joint on head ,hair (D3)		C,D		
1017	transparent pla	astic		Base (D1-D3)		A,B,C,D		
Test I	tem(s)	Unit(s)	Requirem	ent(s)	Result(s)		Conclusion	
1001		mg/kg	< 100		Not Detected	-	Pass	
002		mg/kg	< 100		Not Detected		Pass	
1003		mg/kg	< 100		Not Detected	Pass		
1004		mg/kg	< 100	Not Detected			Pass	
1005	mg/kg < 100		Not Detected			Pass		
1006	6 mg/kg < 100			Not Detected		Pass		
1007 + 1008 + I	009	mg/kg	< 100		Not Detected		Pass	
010 + 1011 + 1	012	mg/kg	< 100		Not Detected		Pass	
1013 + 1014		mg/kg	< 100		Not Detected		Pass	
1015 + 1016		mg/kg	< 100		Not Detected		Pass	
1017		mg/kg	< 100		Not Detected		Pass	

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



1013 + 1014

1015 + 1016

1017

1011

soft black PVC

mg/kg

mg/kg

mg/kg

< 1500

< 1500

< 1500

Test Report: (8525)011-0171 FUNKO LLC

Received Date: January 13, 2025 Report Date: January 21, 2025

Pass

Pass

Pass

TESTED PR	OPERTY		REQUIREMEN	TS		RES	ULTS	RATING
Test Item(s)	tem(s) Test Item / Test Component Description(s)		ent Description(s)	Location(s)		Style(s)		
1007	black PVC			Hair (D1)			A,D	
008	red PVC			Hairband ,hair ,	mask (D	1)	A,D	
009	flesh PVC			Head (D1)			A,D	
010	matt flesh PVC			Body ,limbs ,joint on head ,weapon (D1)			A,D	
011	soft black PVC			Head (D2)			B,D	
1012	magenta PVC			Body ,limbs ,joint on head ,weapon ,mask (D2)			B,D	
013	bright soft blac	k PVC		Hair (D3)			C,D	
014	bright red PVC	;		Mask (D3)			C,D	
015	dark flesh PVC	;		Head (D3)			C,D	
016	matt dark flesh	PVC		Body ,limbs ,weapon ,joint on head ,hair (D3)		C,D		
1017	transparent pla	astic		Base (D1-D3)			A,B,C,D	
Test I	tem(s)	Unit(s)	Requireme	ent(s)	R	esult(s)		Conclusion
1007 + 1008 + I	009	mg/kg	< 1500		Not	Detected		Pass
1010 + 1011 + I	012	mg/kg	< 1500		Not	Detected		Pass
							-	

Not Detected

Not Detected

Not Detected

B,D

Soluble hear	Soluble heavy metals in toy (Australia Trade Practices Act 1974, Notice No. 1 of 2009)											
	FUNK-TY-08000-GBL Per client, toys & their compo soluble HMs[Sb,As,Ba,Cd,Cr clays/putties/slimes only)] rec	b,Hg,Se;Plus B(For modelling		eet	PASS							
Test Item(s)	Item / Component Description(s)	Location(s)			Style(s)							
1001	Green/ dark green/ magenta/ black coating	Head, mask (d1)		A,D								
1002	All coating	Body, limbs, joint on head, weapon (d1)		A,D								
1003	Milky white coating	Mask (d2)		B,D								
1004	All coating	Body, limbs, joint on head, weapon (d2)		B,D								
1005	Black/ red/ brown/ lavender coating	Head (d3)		C,D								
1006	All coating	Body, limbs, weapon (d3)		C,D								
1007	black PVC	Hair (D1)		A,D								
1008	red PVC	Hairband ,hair ,mask (D1)		A,D								
1009	flesh PVC	Head (D1)		A,D								
1010	matt flesh PVC	Body ,limbs ,joint on head ,wea	ipon (D1)	A,D								

Head (D2)



RESULTS 4 1005 1 1 rected Not Detecter recter Recter recter<	ted ≤ 25 ted ≤ 1000 ted ≤ 75 ted ≤ 60 ted ≤ 90 ted ≤ 60
I Not Detected Not Detected	ted ≤ 60 ted ≤ 25 ted ≤ 1000 ted ≤ 75 ted ≤ 60 ted ≤ 90 ted ≤ 60 ted ≤ 60 ted ≤ 500
I Not Detected Not Detected	ted ≤ 60 ted ≤ 25 ted ≤ 1000 ted ≤ 75 ted ≤ 60 ted ≤ 90 ted ≤ 60 ted ≤ 60
ected Not Detected nected Not Detected Not Detected nected Not Detected Not Netected Not Netected Not Netected Nete	ted \leq 60 ted \leq 25 ted \leq 1000 ted \leq 75 ted \leq 60 ted \leq 90 ted \leq 60 ted \leq 500
ected Not Detected nected Not Detected Not Detected nected Not Detected Not Netected Not Netected Not Netected Nete	ted \leq 25 ted \leq 1000 ted \leq 75 ted \leq 60 ted \leq 90 ted \leq 60 ted \leq 60 ted \leq 500
ected Not Detected ected Not Detected ected Not Detected ected Not Detected ected Not Detected ected Not Detected ected Not Detected ss Pass	ted \leq 1000 ted \leq 75 ted \leq 60 ted \leq 90 ted \leq 60 ted \leq 60 ted \leq 500
ected Not Detected ected Not Detected ected Not Detected ected Not Detected ected Not Detected ss Pass	ted ≤ 75 ted ≤ 60 ted ≤ 90 ted ≤ 60 ted ≤ 500
ected Not Detected ected Not Detected ected Not Detected ected Not Detected ss Pass	ted ≤ 60 ted ≤ 90 ted ≤ 60 ted ≤ 500
ected Not Detected ected Not Detected ected Not Detected ss Pass	ted ≤ 90 ted ≤ 60 ted ≤ 500
ected Not Detected ected Not Detected ss Pass	ted ≤ 60 ted ≤ 500
Not Detecter ss Pass	ted ≤ 500
ss Pass	
9 1010	
9 1010	
I	
ected Not Detecte	ted ≤ 60
ected Not Detecte	ted ≤ 25
ected Not Detecte	ted ≤ 1000
ected Not Detecte	ted ≤ 75
ected Not Detecte	ted ≤ 60
ected Not Detecte	ted ≤ 90
ected Not Detecte	
ected Not Detecte	ted ≤ 500
s Pass	
4 1015	
ected Not Detecte	ted ≤ 60
ected Not Detecte	ted ≤ 25
ected Not Detecte	
ected Not Detecte	
ected Not Detected	
ected Not Detected	
ected Not Detecte	
ected Not Detected	
ected Not Detected	
ected Not Detecters Pass	
ected Not Detecters Pass	
ected Not Detected ss Pass 	
ected Not Detected ss Pass	 ≤ 60
ected Not Detecter ss Pass 	 ≤ 60 ≤ 25
ected Not Detected ss Pass 	 ≤ 60 ≤ 25 ≤ 1000
ected Not Detected ss Pass 	 ≤ 60 ≤ 25 ≤ 1000 ≤ 75
ected Not Detected ss Pass 	 ≤ 60 ≤ 25 ≤ 1000 ≤ 75 ≤ 60
Not Detected ss Pass	$ \begin{array}{c} \\ \leq 60 \\ \leq 25 \\ \leq 1000 \\ \leq 75 \\ \leq 60 \\ \leq 90 \\ \end{array} $
ected Not Detected ss Pass 	 ≤ 60 ≤ 25 ≤ 1000 ≤ 75 ≤ 60
t	



BUREAU	
VERITAS	

TEST RESU	LTS FOR POF	P Games: LoL- Akali;POP G	ames: LoL- Jhin;POP Gam	es: LoL- Yone	ASST POP	Games: LOL S3
TESTED PROPERTY REQUIRE			MENTS RESUL		LTS	RATING
Soluble heav	vy metals (AS	/NZS ISO 8124.3:2021+A1:2	2023)			
		FUNK-TY-08000-GBL Per client, toys which are not co Protection Notice shall not exce Sb60, As25, Ba1000, Cd75, Cr	eed soluble HMs req[mg/kg]:	Меє	t	PASS
Test Item(s)	Test Item	/ Component Description(s)	Location(s)			Style(s)
1001	Green/ dark g	reen/ magenta/ black coating	Head, mask (d1)		A,D	
1002	All coating		Body, limbs, joint on head, we	apon (d1)	A,D	
1003	Milky white co	ating	Mask (d2)		B,D	
1004	All coating		Body, limbs, joint on head, weapon (d2)		B,D	
1005	Black/ red/ bro	wn/ lavender coating	Head (d3)		C,D	
1006	All coating		Body, limbs, weapon (d3)		C,D	
1007	black PVC		Hair (D1)		A,D	
1008	red PVC		Hairband ,hair ,mask (D1)		A,D	
1009	flesh PVC		Head (D1)		A,D	
1010	matt flesh PV0	C	Body ,limbs ,joint on head ,weapon (D1)		A,D	
1011	soft black PVC	C	Head (D2)		B,D	
1012	magenta PVC		Body ,limbs ,joint on head ,we (D2)	apon ,mask	B,D	
1013	bright soft blac	ck PVC	Hair (D3)		C,D	
1014	bright red PVC	2	Mask (D3)		C,D	
1015	dark flesh PV0	0	Head (D3)		C,D	
1016	matt dark flest	n PVC	Body ,limbs ,weapon ,joint on	head ,hair (D3)	C,D	
1017	transparent pl	astic	Base (D1-D3)		A,B,C,D	
Test Para	ameter(s)	Unit(s)	Result(s)			Requirement(s)



TESTED PROPERTY	REQUIREMENTS RESULTS						RATING	
Test Parameter(s)	Unit(s)		Result(s)				Requirement(s)	
Test Item(s)		1001	1002	1003	1004	1005		
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)	mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 75	
Chromium (Cr)	ing/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)		1006	1007	1008	1009	1010		
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)	mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 75	
Chromium (Cr)		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)		1011	1012	l013	1014	1015		
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)	malka	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	



TESTED PROPERTY		REQUIREMENTS				LTS	RATING
Test Parameter(s)	Unit(s)	nit(s) Result(s)					
Conclusion		Pass	Pass	Pass	Pass	Pass	
Test Item(s)		1016	1017				
Antimony (Sb)		Not Detected	Not Detected				Max. 60
Arsenic (As)		Not Detected	Not Detected				Max. 25
Barium (Ba)		Not Detected	Not Detected				Max. 1000
Cadmium (Cd)	malka	Not Detected	Not Detected				Max. 75
Chromium (Cr)	mg/kg	Not Detected	Not Detected				Max. 60
Lead (Pb)		Not Detected	Not Detected				Max. 90
Mercury (Hg)		Not Detected	Not Detected				Max. 60
Selenium (Se)		Not Detected	Not Detected				Max. 500
Conclusion		Pass	Pass				

Soluble heavy metals (Mexico NOM-004-SSA1-2013 / NOM-252-SSA1-2011)								
	FUNK-TY-08000-GBL Per client,toys for age< 3yrs & school suppliers for age≤6yrs shall meet appropriate soluble heavy metals [Sb, As, Ba, Cd, Cr, Pb, Hg & Se] req.(s) based on product type.	Meet	PASS					

Test Item(s)	Item / Co	omponent Desc	ription(s)	Location(s)		Style(s)	
1001	Green/ dark gr	een/ magenta/ b	ack coating	Head, mask (d1)	A,D		
1002	All coating			Body, limbs, joint on head, weapon (d1)	A,D		
1003	Milky white coa	ating		Mask (d2)	B,D		
1004	All coating			Body, limbs, joint on head, weapon (d2)	B,D		
1005	Black/ red/ brov	wn/ lavender coa	ating	Head (d3)	C,D		
1006	All coating			Body, limbs, weapon (d3)	C,D		
1007	black PVC			Hair (D1)	A,D		
1008	red PVC			Hairband ,hair ,mask (D1)	A,D		
1009	flesh PVC			Head (D1)	A,D		
1010	matt flesh PVC	;		Body ,limbs ,joint on head ,weapon (D1)	A,D		
1011	soft black PVC	;		Head (D2)	B,D		
1012	magenta PVC			Body ,limbs ,joint on head ,weapon ,mask (D2)	B,D		
1013	bright soft blac	k PVC		Hair (D3)	C,D		
1014	bright red PVC	;		Mask (D3)	C,D		
1015	dark flesh PVC	;		Head (D3)	C,D		
1016	matt dark flesh	PVC		Body ,limbs ,weapon ,joint on head ,hair (D3)	C,D		
1017	transparent pla	astic		Base (D1-D3)	A,B,C,D		
Test Para	Test Parameter(s) Unit(s)			Result(s)		Requirement(s)	



TEST RESULTS FOR PC	P Games: LoL	- Akali;POP G	ames: LoL- J	hin;POP Gam	nes: LoL- Yon	e;ASST POP	Games: LOL S3
TESTED PROPERTY		REQUIR	EMENTS		RES	JLTS	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)		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	
		1	1	1	1		1
Test Item(s)		1006	1007	1008	1009	1010	
Туре		I		I	1		
Antimony (Sb)	1	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
_ead (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	
CONCIUSION		Fass	F d55	Fass	F 855	F 455	
Toot Itom(a)		I011	1012	1013	1014	1015	
Test Item(s)			1012	1013	1014	1015	
Type		•	Not Detected	I Not Detected	I Not Detected	I Not Detected	
Antimony (Sb)	_	Not Detected		Not Detected	Not Detected	Not Detected	≤ 60 < 05
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)	mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 75
Chromium (Cr)	_	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	≤ 60
Lead (Pb)	_	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	
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)		1016	1017				
Туре		I	I				
Antimony (Sb)		Not Detected	Not Detected				≤ 60
Arsenic (As)		Not Detected	Not Detected				≤ 25
Barium (Ba)		Not Detected	Not Detected				≤ 1000
Cadmium (Cd)	malka	Not Detected	Not Detected				≤ 75
Chromium (Cr)	mg/kg	Not Detected	Not Detected				≤ 60
Lead (Pb)	1	Not Detected	Not Detected				≤ 90
Mercury (Hg)	1	Not Detected	Not Detected				≤ 60
Selenium (Se)	1	Not Detected	Not Detected				≤ 500
Conclusion		Pass	Pass				



TEST RESULTS FOR POI	P Games: LoL- Aka	li;POP Games: L	.oL- Jhin;POP Gar	nes: LoL- Yone	;ASST POP	Games: LOL S3
TESTED PROPERTY		REQUIREMENTS	3	RESU	ILTS	RATING
Toluene (Solvent extractio	n, GC-MS analysis)					
		K-TY-08000-GBL Meet client, applicable product(s) shall not exceed 170 mg/kg luene under Chile Toluene screening test.				PASS
Item / Component Description(s)	Location(s)	Style(s)	Unit(s)	Req.	Result(s)	Conclusion
Black PVC	Hair	A	mg/kg	Max. 170	Not Detected	Pass
Green/ dark green/ black printed red PVC	Hairband, hair, mask	A	mg/kg	Max. 170	Not Detected	Pass
Balck/ magenta printed flesh PVC	Head	A	mg/kg	Max. 170	Not Detected	Pass
Multicolor pirnted matt flesh PVC	Body, limbs, joint on head, weapon	A	mg/kg	Max. 170	Not Detected	Pass
Transparent plastic	Base	A	mg/kg	Max. 170	Not Detected	Pass
Soft black PVC	Head	В	mg/kg	Max. 170	Not Detected	Pass
Multicolor printed magenta PVC	Body, limbs, joint on head, weapon, mask	В	mg/kg	Max. 170	Not Detected	Pass
Transparent plastic	Base	В	mg/kg	Max. 170	Not Detected	Pass
Bright soft black PVC	Hair	С	mg/kg	Max. 170	Not Detected	Pass
Bright red PVC	Mask	С	mg/kg	Max. 170	Not Detected	Pass
Black/ lavender printed dark flesh PVC	Head	С	mg/kg	Max. 170	Not Detected	Pass
Multicolor printed matt dark flesh PVC	Body, limbs, weapon, joint on head, hair	с	mg/kg	Max. 170	Not Detected	Pass
Transparent plastic	Base	С	mg/kg	Max. 170	Not Detected	Pass
Black PVC	Hair (d1)	D	mg/kg	Max. 170	Not Detected	Pass
Green/ dark green/ black printed red PVC	Hairband, hair, mask (d1)	D	mg/kg	Max. 170	Not Detected	Pass
Balck/ magenta printed flesh PVC	Head (d1)	D	mg/kg	Max. 170	Not Detected	Pass
Multicolor pirnted matt flesh PVC	Body, limbs, joint on head, weapon (d1)	D	mg/kg	Max. 170	Not Detected	Pass
Soft black PVC	Head (d2)	D	mg/kg	Max. 170	Not Detected	Pass
Multicolor printed magenta PVC	Body, limbs, joint on head, weapon, mask (d2)	D	mg/kg	Max. 170	Not Detected	Pass
Bright soft black PVC	Hair (d3)	D	mg/kg	Max. 170	Not Detected	Pass
Bright red PVC	Mask (d3)	D	mg/kg	Max. 170	Not Detected	Pass
Black/ lavender printed dark lesh PVC	Head (d3)	D	mg/kg	Max. 170	Not Detected	Pass
Multicolor printed matt dark lesh PVC	Body, limbs, weapon, joint on head, hair (d3)	D	mg/kg	Max. 170	Not Detected	Pass
Transparent plastic	Base (d1-d3)	D	mg/kg	Max. 170	Not Detected	Pass



TEST RESULTS FOR POP	P Games: LoL- Akali;POP Games: LoL- Jhin;POP Gam	es: LoL- Yone;ASST POP	Games: LOL S3
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING

Phthalates in toy, child c	are article and watch (CA P	rop 65)			
	CPSD-AN-06572-USA Sacramento Superior Court 07, Court BG07350969 / RG08367 RG08378050 Certain accessible components watches shall not exceed 1000 DEHP, DIDP and DnHP. Label	601 / RG07351032 / s of toys, child care articles and mg/kg each of BBP, DBP,	Μ	eet	PASS
Test Item(s) Item / C	component Description(s)	Location(s)			Style(s)

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1001	Green/ dark green/ magenta/ black coating	Head, mask (d1)	A,D
1002	All coating	Body, limbs, joint on head, weapon (d1)	A,D
1003	Milky white coating	Mask (d2)	B,D
1004	All coating	Body, limbs, joint on head, weapon (d2)	B,D
1005	Black/ red/ brown/ lavender coating	Head (d3)	C,D
1006	All coating	Body, limbs, weapon (d3)	C,D
1007	black PVC	Hair (D1)	A,D
1008	red PVC	Hairband ,hair ,mask (D1)	A,D
1009	flesh PVC	Head (D1)	A,D
1010	matt flesh PVC	Body ,limbs ,joint on head ,weapon (D1)	A,D
1011	soft black PVC	Head (D2)	B,D
1012	magenta PVC	Body ,limbs ,joint on head ,weapon ,mask (D2)	B,D
1013	bright soft black PVC	Hair (D3)	C,D
1014	bright red PVC	Mask (D3)	C,D
1015	dark flesh PVC	Head (D3)	C,D
1016	matt dark flesh PVC	Body ,limbs ,weapon ,joint on head ,hair (D3)	C,D
1017	transparent plastic	Base (D1-D3)	A,B,C,D

Test Item(s)	Result(s) [Unit in mg/kg]		
	Detected Analyte(s)	Concentration	
1001 + 1002 + 1003	Not Detected	Not Detected	Pass
1004 + 1005 + 1006	Not Detected	Not Detected	Pass
1007 + 1008 + 1009	DIDP	90	Pass
1010 + 1011 + 1012	Not Detected	Not Detected	Pass
1013 + 1014	DIDP	70	Pass
1015 + 1016	Not Detected	Not Detected	Pass
1017	Not Detected	Not Detected	Pass

Total lead in children products (CA Prop 65)		
CPSD-AN-06572-USA Alameda Superior Court RG07356892 Accessible components of products for age≤12 shall meet 1 of total Pb limits[mg/kg]: -Paint & surface coating[≤90]; or -Certain substrates[≤100].	Meet	PASS



TEST RESU	LTS FOR POP	P Games: Lol	- Akali;POP Games	: LoL- Jhin;PC	DP Gam	es: LoL- Yor	ne;ASST PO	P Games: LOL S3
TESTED PR	OPERTY		REQUIREMEN	ITS		RES	ULTS	RATING
		Labeling is not	allowed.					
Test Item(s)	Test Item	/ Test Compo	nent Description(s)	L	.ocation((s)		Style(s)
1001	Green/ dark gr	een/ magenta/ l	plack coating	Head, mask (d	1)		A,D	
1002	All coating			Body, limbs, jo (d1)	int on he	ad, weapon	A,D	
1003	Milky white coa	ating		Mask (d2)			B,D	
1004	All coating			Body, limbs, jo (d2)	int on he	ad, weapon	B,D	
1005	Black/ red/ bro	wn/ lavender co	ating	Head (d3)		C,D		
1006	All coating			Body, limbs, weapon (d3)		C,D		
1007	black PVC			Hair (D1)		A,D		
1008	red PVC			Hairband ,hair	Hairband ,hair ,mask (D1)		A,D	
1009	flesh PVC			Head (D1)			A,D	
1010	matt flesh PVC	C		Body ,limbs ,joint on head ,weapon (D1)				
1011	soft black PVC	;		Head (D2)			B,D	
1012	magenta PVC	igenta PVC		Body ,limbs ,joint on head ,weapon ,mask (D2)		B,D		
1013	bright soft blac	k PVC		Hair (D3)		C,D		
1014	bright red PVC	;		Mask (D3)		C,D		
1015	dark flesh PVC	;		Head (D3)			C,D	
1016	matt dark flesh	PVC		Body ,limbs ,w head ,hair (D3)		pint on	C,D	
l017	transparent pla	astic		Base (D1-D3)			A,B,C,D	
Test I	tem(s)	Type(s)	Unit(s)	Req.	F	Result(s)		Conclusion
1001		1	mg/kg	Max. 90	<u> </u>	11		Pass
1002		1	mg/kg	Max. 90	No	t Detected		Pass
1007 + 1008 + 1	009	Ш	mg/kg	Max. 100	No	t Detected		Pass
1010 + 1011 + I	012	Ш	mg/kg	Max. 100	No	t Detected		Pass
1017		Ш	mg/kg	Max. 100	No	t Detected		Pass
1003		1	mg/kg	Max. 90	No	t Detected		Pass
1004		1	mg/kg	Max. 90		11		Pass
1005		1	mg/kg	Max. 90	No	t Detected		Pass
1006		1	mg/kg	Max. 90	No	t Detected		Pass
1013 + 1014		П	mg/kg	Max. 100	No	t Detected		Pass
l015 + l016		11	mg/kg	Max. 100	No	t Detected		Pass

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



TESTED PR	OPERTY	REQUI	REMENTS	RES	ULTS	RATING
Test Item(s)	Item / Co	omponent Description(s)	Location(s)			Style(s)
1007	black PVC		Hair (D1)		A,D	
1008	red PVC		Hairband ,hair ,mask (D1)		A,D	
1009	flesh PVC		Head (D1)		A,D	
1010	matt flesh PVC		Body ,limbs ,joint on head ,weapon	(D1)	A,D	
1011	soft black PVC		Head (D2)		B,D	
1012	magenta PVC		Body ,limbs ,joint on head ,weapon ,mask (D2)		B,D	
1013	bright soft blac	k PVC	Hair (D3)		C,D	
1014	bright red PVC		Mask (D3)		C,D	
1015	dark flesh PVC	;	Head (D3)		C,D	
1016	matt dark flesh	PVC	Body ,limbs ,weapon ,joint on head	l ,hair (D3)	C,D	
1017	transparent pla	stic	Base (D1-D3)		A,B,C,D	
Test l	tem(s)		Result(s) [Unit in mg/kg]			Conclusion
		Detected	d Analyte(s)	Concer	ntration	
1007 + 1008 + I	009	Not I	Detected Not D		etected	Pass
1010 + 1011 + I	+ 1012 Not D		Detected Not D		etected	Pass
1013 + 1014	Not De		Detected Not D		etected	Pass
1015 + 1016		Not I	Detected	Not De	etected	Pass
1017		Not I	Detected	Not De	etected	Pass

Document Review	FUNK-AN-09062.02-GBL Per client, test report can be submitted if dated within 6	A:Meet (Report #(8524)354-0318	PASS
	months in proving the compliance of phthalates requirement of TPCH for packaging or packaging component(s).	provided, dated Dec 25, 2024.)	
		B:Meet (Report #(8524)354-0318 provided, dated Dec 25, 2024.)	
		C:Meet (Report #(8524)354-0318 provided, dated Dec 25, 2024.)	
		D:Meet (Report #(8524)354-0318 provided, dated Dec 25, 2024.)	



TEST RESULTS FOR POP Games: LoL- Akali; POP Games: LoL- Jhin; POP Games: LoL- Yone; ASST POP Games: LOL S3						
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING			
Heavy metal in packaging-Doc (TPCH)						
Document Review	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).	A:Meet (Report #(8524)354-0318 provided, dated Dec 25, 2024.)	PASS			
		B:Meet (Report #(8524)354-0318 provided, dated Dec 25, 2024.)				
		C:Meet (Report #(8524)354-0318 provided, dated Dec 25, 2024.)				
		D:Meet (Report #(8524)354-0318 provided, dated Dec 25, 2024.)				

Heavy metal in pack	aging-Doc (94/62/EC)		
Document Review	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.	A:Meet (Report #(8524)354-0318 provided, dated Dec 25, 2024.)	PASS
		B:Meet (Report #(8524)354-0318 provided, dated Dec 25, 2024.)	
		C:Meet (Report #(8524)354-0318 provided, dated Dec 25, 2024.)	
		D:Meet (Report #(8524)354-0318 provided, dated Dec 25, 2024.)	

oys - Physical &	Mechanical (ASTM F963-23)		
	FUNK-TY-08000-GBL Shall meet the physical and mechanical requirement as	A:Meet (See Additional Test Results)	PASS
	specified in the standard.	B:Meet (See Additional Test Results)	
		C:Meet (See Additional Test Results)	
		D:Meet (See Additional Test Results)	



TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3					
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING		
Material quality (ASTM F	Material quality (ASTM F963-23 Sec. 4.1)				
	FUNK-TY-08000-GBL New or reprocessed materials that used in toy shall be visually clean and free from infestation.	A:Meet	PASS		
		B:Meet			
		C:Meet			
		D:Meet			

Accessible edges (16 CFR 1500.49 / ASTM F963-23 Sec. 4.7)			
FUNK-TY-08000-GBL	A:Meet	PASS	
Toys intended for children under 8 years of age shall not have accessible, potentially hazardous sharp edges before or after	B:Meet		
use and abuse testing	C:Meet		
	D:Meet		

Accessible points (16 CFR 1500.48 / ASTM F963-23 Sec 4.9)			
FUNK-TY-08000-GBL	A:Meet	PASS	
Toys intended for children under 8 years of age shall not have accessible, potentially hazardous sharp points before or after	B:Meet		
use and abuse testing	C:Meet		
	D:Meet		

Toys - Physical & Mechanical (CCPSA, SOR/2011-17)			
Section 10	FUNK-TY-08000-GBL Plastic edges	A:Meet	PASS
Section 28	Exposed sharp points and edges	A:Meet	
Section 10	Plastic edges	B:Meet	
Section 28	Exposed sharp points and edges	B:Meet	
Section 10	Plastic edges	C:Meet	
Section 28	Exposed sharp points and edges	C:Meet	
Section 10	Plastic edges	D:Meet	
Section 28	Exposed sharp points and edges	D:Meet	



TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3				
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING	
Toys - Physical & Mecha	nical (EN 71-1:2014 + A1:2018)			
Section 4.1	FUNK-TY-08000-GBL Material cleanliness	A:Meet	PASS	
Section 4.7	Edges	A:Meet		
Section 4.8	Points and metallic wires	A:Meet		
Section 4.1	Material cleanliness	B:Meet		
Section 4.7	Edges	B:Meet		
Section 4.8	Points and metallic wires	B:Meet		
Section 4.1	Material cleanliness	C:Meet		
Section 4.7	Edges	C:Meet		
Section 4.8	Points and metallic wires	C:Meet		
Section 4.1	Material cleanliness	D:Meet		
Section 4.7	Edges	D:Meet		
Section 4.8	Points and metallic wires	D:Meet		

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



TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3			
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING

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

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

Toys - Flammability (AS/NZS ISO 8124-2:2023)				
FUNK-TY-08000-GBL	A:Meet	PASS		
Toy shall meet all applicable requirements.	B:Meet			
	C:Meet			
	D:Meet			

Pop Games: Lol- Akali			DATA
	FUNK-TY-08000-GBL Report actual. Shall meet label claims (If applicable).	Data 2 1/2" X 4" X 5"	
Pop Games: Lol- Jhin			
	Report actual. Shall meet label claims (If applicable).	Data 2" X 3" X 3 3/4"	
Pop Games: Lol- Yone			
	Report actual. Shall meet label claims (If applicable).	Data 2" X 3 1/4" X 4 1/4"	
Asst Pop Games: Lol S3			
	Report actual. Shall meet label claims (If applicable).	Data 2" X 3 1/4" X 4 1/4"	





TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3					
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING		
Actual use - functionality	Actual use - functionality (Actual use / functionality)				
	FUNK-TY-08000-GBL Shall function as intended as received.	A:Meet	PASS		
		B:Meet			
		C:Meet			
		D:Meet			

Effects of extreme temperature change (Freezer & oven exposure)				
	FUNK-TY-08000-GBL	A:Meet	PASS	
	[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	B:Meet		
		C:Meet		
	change.	D:Meet		

Overall weight (Weight n	neasurements)		
Pop Games: Lol- Akali			DATA
	FUNK-TY-08000-GBL Report actual. Shall meet label claims (If applicable).	Data 116g	
Pop Games: Lol- Jhin			
	Report actual. Shall meet label claims (If applicable).	Data 73g	
Pop Games: Lol- Yone			
	Report actual. Shall meet label claims (If applicable).	Data 119g	
Asst Pop Games: Lol S3			
	Report actual. Shall meet label claims (If applicable).	Data 119g	

nstructions (Visua	l)		
	FUNK-TY-08000-GBL	A:Meet	PASS
	Shall include clear and understandable assembly, use, maintenance, care and/or safety instructions as required. In	B:Meet	
	addition, shall be provided in language appropriate to destination countries with no errors or spelling mistakes.	C:Meet	
	Note: For Funko Games submissions, Language will be English only for main testing. Separate testing for secondary language would be requested if needed.	D:Meet	

BUREAU VERITAS							
TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3							
TESTED PROPERTY		REQUIREMENTS	RESULTS	RATING			
Substances of \	/ery High	Concern (SVHC) (EC No. 1907/2006)					
		FUNK-TY-08000-GBL Per client, notification to ECHA shall be required if volume of	A:Meet (See Additional Test Results)	PASS			
		individual SVHC in article is > 1 000 mg/kg and if exceed 1 tonne per year across all product ranges.	B:Meet (See Additional Test Results)				
			C:Meet (See Additional Test Results)				
			D:Meet (See Additional Test Results)				



Test Report: (8525)011-0171 FUNKO LLC Received Date: January 13, 2025

Conc. = Concentration

Report Date: January 13, 2025

ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

Candidate List of Substances of Very High Concern for authorization published by European Chemicals Agency (ECHA) Regarding Regulation (EC) No. 1907/2006 concerning REACH

Test Method :	Analysis is based on GC,LC,IC,ICP,with various detection techniques and UV.				
Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)		
1.	Black PVC	Hair	A D1		
2.	Green /dark green /black printed red PVC	Hairband ,hair ,mask	A D1		
3.	Black /magenta printed flesh PVC	Head	A D1		
4.	Multicolor printed matt flesh PVC	Body ,limbs ,joint on head ,weapon	A D1 B D2		
5.	Soft black PVC	Head			
6.	Multicolor printed magenta PVC	Body ,limbs ,joint on head ,weapon ,mask	B D2		
7.	Bright soft black PVC	Hair	C D3 C D3		
8.	Bright red PVC	Mask			
9.	Black /lavender printed dark flesh PVC	Head	C D3		
10.	Multicolor printed matt dark flesh PVC	Body ,limbs ,weapon ,joint on head ,hair	C D3		
11.	Transparent plastic	Base	A-D3		

Maximum Allowable Limit :

0.1% (Each of listed)

Test Item(s)	Result (%)	Conclusion	
rest item(s)	Detected Analyte(s)	Conc.	Conclusion
1+2+3+4+5+6	1+2+3+4+5+6 ND		PASS
7+8+9+10+11	ND	ND	PASS

Note / Key :

ND = Not detected ">" = Greater than mg/kg = milligram(s) per kilogram = ppm = part(s) per million SVHC = Substance of Very High Concern % = percent Detection Limit (mg/kg) : 0.01%

Remark :

- Except Detected Analyte(s) in above test result table, the rest Analyte(s) listed in Appendix are Not
 detected.
- When composites of tested components were found to contain SVHC exceeding 0.1% (w/w), it is possible that, if tested separately, one or more of the constituents of the composite sample may contain the substance in a concentration exceeding 0.1 % w/w. Separate testing on the test item(s) is recommended to discern the failed components.
- The list of Candidate List of Substances of Very High Concern for authorization published by European Chemicals Agency (ECHA) Regarding Regulation (EC) No.1907/2006 concerning REACH and is summarized in table of appendix.



Test Report: (8525)011-0171 FUNKO LLC Received Date: January 13, 2025

Received Date: January 13, 2025 Report Date: January 21, 2025

VERITAS ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
1	Triethyl arsenate*	15606-95-8	427-700-2	Carcinogenic
2	Anthracene	120-12-7	204-371-1	PBT
3	4,4'-Diaminodiphenyl methane (MDA)	101-77-9	202-974-4	Carcinogenic
4	Dibutyl phthalate (DBP)	84-74-2	201-557-4	Toxic for reproduction; Equivalent level of concern having probable serious effects to human health
5	Cobalt dichloride*	7646-79-9	231-589-4	Carcinogenic
6	Diarsenic pentaoxide*	1303-28-2	215-116-9	Carcinogenic
7	Diarsenic trioxide*	1327-53-3	215-481-4	Carcinogenic
8	Sodium dichromate*	7789-12-0 ⁽¹⁾ , 10588-01-9 ⁽²⁾	234-190-3	Carcinogenic; Mutagenic; Toxic for reproduction
9	5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene)	81-15-2	201-329-4	vPvB
10	Bis (2-ethylhexyl) phthalate (DEHP)	117-81-7	204-211-0	Toxic for reproduction; Equivalent level of concern having probable serious effects to environment and human health
	Hexabromo cyclododecane (HBCDD) and all major diastereoisomers identified:	3194-55-6 ⁽³⁾ , 25637-99-4 ⁽⁴⁾	247-148-4, 221-	PBT
11	α - HBCDD	134237-50-6	695-9	PBI
	β-HBCDD	134237-51-7		
	γ - HBCDD Alkanes, C10-13, chloro	134237-52-8		
12	(Short Chain Chlorinated Paraffins) (SCCP)	85535-84-8	287-476-5	PBT, vPvB
13	Bis(tributyltin)oxide (TBTO)**	56-35-9	200-268-0	PBT
14	Lead hydrogen arsenate*	7784-40-9	232-064-2	Carcinogenic; Toxic for reproduction
15	Benzyl butyl phthalate (BBP)	85-68-7	201-622-7	Toxic for reproduction; Equivalent level of concern having probable serious effects to human health
16	2,4-Dinitrotoluene	121-14-2	204-450-0	Carcinogenic
17	Anthracene oil	90640-80-5	292-602-7	Carcinogenic, PBT, vPvB
18	Anthracene oil, anthracene paste, distn. Lights	91995-17-4	295-278-5	Carcinogenic; Mutagenic, PBT, vPvB
19	Anthracene oil, anthracene paste, anthracene fraction	91995-15-2	295-275-9	Carcinogenic; Mutagenic, PBT, vPvB
20	Anthracene oil, anthracene-low	90640-82-7	292-604-8	Carcinogenic; Mutagenic, PBT, vPvB
21	Anthracene oil, anthracene paste	90640-81-6	292-603-2	Carcinogenic; Mutagenic, PBT, vPvB
22	Diisobutyl phthalate (DiBP)	84-69-5	201-553-2	Toxic for reproduction; Equivalent level of concern having probable serious effects to human health



Test Report: (8525)011-0171 **FUNKO LLC** Received Date: January 13, 2025

Report Date: January 21, 2025

VERITAS ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
23	Aluminosilicate, Refractory Ceramic Fibres*a	Index no.	650-017-00-8	Carcinogenic
24	Zirconia Aluminosilicate, Refractory Ceramic Fibres* ^b Index no. 650-017-00-8		650-017-00-8	Carcinogenic
25	Lead chromate*	7758-97-6	231-846-0	Carcinogenic; Toxic for reproduction
26	Lead chromate molybdate sulfate red (C.I. Pigment Red 104)*	12656-85-8	235-759-9	Carcinogenic; Toxic for reproduction
27	Lead sulfochromate yellow (C.I. Pigment Yellow 34)*	1344-37-2	215-693-7	Carcinogenic; Toxic for reproduction
28	Tris(2-chloroethyl) phosphate	115-96-8	204-118-5	Toxic for reproduction
29	Coal tar pitch, high temperature	65996-93-2	266-028-2	Carcinogenic, PBT, vPvB
30	Acrylamide	79-06-1	201-173-7	Carcinogenic; Mutagenic
31	Trichloroethylene	79-01-6	201-167-4	Carcinogenic
32	Boric acid*	10043-35-3, 11113-50-1	233-139-2 / 234- 343-4	Toxic for reproduction
33	Disodium tetraborate, anhydrous*	1330-43-4 ⁽⁵⁾ , 12179-04-3 ⁽⁶⁾ , 1303-96-4 ⁽⁷⁾	215-540-4	Toxic for reproduction
34	Tetraboron disodium heptaoxide, hydrate*	12267-73-1	235-541-3	Toxic for reproduction
35	Sodium chromate*	7775-11-3	231-889-5	Carcinogenic; Mutagenic; Toxic for reproduction
36	Potassium chromate*	7789-00-6	232-140-5	Carcinogenic; Mutagenic
37	Ammonium dichromate*	7789-09-5	232-143-1	Carcinogenic; Mutagenic; Toxic for reproduction
38	Potassium dichromate*	7778-50-9	231-906-6	Carcinogenic; Mutagenic; Toxic for reproduction
39	Cobalt(II) sulphate*	10124-43-3	233-334-2	Carcinogenic; Toxic for reproduction
40	Cobalt(II) dinitrate*	10141-05-6	233-402-1	Carcinogenic; Toxic for reproduction
41	Cobalt(II) carbonate*	513-79-1	208-169-4	Carcinogenic; Toxic for reproduction
42	Cobalt(II) diacetate*	71-48-7	200-755-8	Carcinogenic; Toxic for reproduction
43	2-Methoxyethanol	109-86-4	203-713-7	Toxic for reproduction
44	2-Ethoxyethanol	110-80-5	203-804-1	Toxic for reproduction
45	Chromium trioxide*	1333-82-0	215-607-8	Carcinogenic; Mutagenic



APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
	Acid generated from chromium trioxide and their oligomers:			
46	Chromic acid*	7738-94-5	231-801-5	Corrinogonia
40	Dichromic acid*	13530-68-2	236-881-5	Carcinogenic
	Oligomers of chromic acid and dichromic acid*	-	-	
47	2-Ethoxyethyl acetate	111-15-9	203-839-2	Toxic for reproduction
48	Strontium Chromate*	7789-06-2	232-142-6	Carcinogenic
49	1,2-benzenedicarboxylic acid, di-C7-11 branched alkyl ester and linear alkyl ester	68515-42-4	271-084-6	Toxic for reproduction
50	Hydrazine	302-01-2 7803-57-8	206-114-9	Carcinogenic
51	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	Toxic for reproduction
52	1,2,3-trichloropropane	96-18-4	202-486-1	Toxic for reproduction
53	1,2-benzenedicarboxylic acid, di-C6-8- branched alkyl ester, C7-rich (DIHP)	71888-89-6	276-158-1	Toxic for reproduction
54	Dichromium tris(chromate)*	24613-89-6	246-356-2	Carcinogenic
55	Potassium hydroxyoctaoxodizincatedi- chromate*	11103-86-9	234-329-8	Carcinogenic
56	Pentazinc chromate octahydroxide*	49663-84-5	256-418-0	Carcinogenic
57	Formaldehyde, oligomeric reaction products with aniline (technical MDA)	25214-70-4	500-036-1	Carcinogenic
58	Bis(2-methoxyethyl) phthalate	117-82-8	204-212-6	Toxic for reproduction
59	2-Methoxyaniline; o-Anisidine	90-04-0	201-963-1	Carcinogenic
60	4-(1,1,3,3-tetramethylbutyl)phenol, (4-tert- Octylphenol)	140-66-9	205-426-2	Equivalent level of concern
61	1,2-Dichloroethane	107-06-2	203-458-1	Carcinogenic
62	Bis(2-methoxyethyl) ether	111-96-6	203-924-4	Toxic for reproduction
63	Arsenic acid*	7778-39-4	231-901-9	Carcinogenic
64	Calcium arsenate*	7778-44-1	231-904-5	Carcinogenic
65	Trilead diarsenate*	3687-31-8	222-979-5	Carcinogenic; Toxic for reproduction



APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
66	N,N-dimethylacetamide (DMAC)	127-19-5	204-826-4	Toxic for reproduction
67	2,2'-dichloro-4,4'-methylenedianiline (MOCA)	101-14-4	202-918-9	Carcinogenic
68	Phenolphthalein	77-09-8	201-004-7	Carcinogenic
69	Lead azide, Lead diazide*	13424-46-9	236-542-1	Toxic for reproduction
70	Lead styphnate*	15245-44-0	239-290-0	Toxic for reproduction
71	Lead dipicrate*	6477-64-1	229-335-2	Toxic for reproduction
72	1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme)	112-49-2	203-977-3	Toxic for reproduction
73	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4	203-794-9	Toxic for reproduction
74	Diboron trioxide*	1303-86-2	215-125-8	Toxic for reproduction
75	Formamide	75-12-7	200-842-0	Toxic for reproduction
76	Lead(II) bis(methanesulfonate)*	17570-76-2	401-750-5	Toxic for reproduction
77	TGIC (1,3,5-tris(oxiranylmethyl)-1,3,5- triazine-2,4,6(1H,3H,5H)-trione) [§]	2451-62-9	219-514-3	Mutagenic
78	β-TGIC (1,3,5-tris[(2S and 2R)-2,3- epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)- trione) [§]	59653-74-6	423-400-0	Mutagenic
79	4,4'-bis(dimethylamino)benzophenone (Michler's ketone)	90-94-8	202-027-5	Carcinogenic
80	N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base)	101-61-1	202-959-2	Carcinogenic
81	[4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylammonium chloride (C.I. Basic Violet 3)	548-62-9	208-953-6	Carcinogenic
82	[4-[[4-anilino-1-naphthyl][4-(dimethylamino) phenyl]methylene]cyclohexa-2,5-dien-1- ylidene] dimethylammonium chloride (C.I. Basic Blue 26)	2580-56-5	219-943-6	Carcinogenic



APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
83	α,α-Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4)	6786-83-0	229-851-8	Carcinogenic
84	4,4'-bis(dimethylamino)-4"-(methylamino)trityl alcohol	561-41-1	209-218-2	Carcinogenic
85	Bis(pentabromophenyl) ether (DecaBDE)	1163-19-5	214-604-9	Persistent, bioaccumulative and toxic; very persistent and very bioaccumulative
86	N,N-dimethylformamide; dimethyl formamide	68-12-2	200-679-5	Toxic for reproduction
87	Methoxy acetic acid	625-45-6	210-894-6	Toxic for reproduction ; equivalent level of concern
88	Dibutyltin dichloride (DBT) ^b	683-18-1	211-670-0	Toxic for reproduction
89	1,2-Diethoxyethane	629-14-1	211-076-1	Toxic for reproduction
90	Hexahydro-2-benzofuran-1,3-dione (HHPA), cis-cyclohexane-1,2-dicarboxylic anhydride, trans-cyclohexane-1,2-dicarboxylic anhydride	85-42-7, 13149-00-3, 14166-21-3	201-604-9, 236-086-3, 238-009-9	Equivalent level of concern
91	Hexahydromethylphathalic anhydride, Hexahydro-4-methylphathalic anhydride, Hexahydro-1-methylphathalic anhydride, Hexahydro-3-methylphathalic anhydride	25550-51-0, 19438-60-9, 48122-14-1, 57110-29-9	247-094-1, 243-072-0, 256-356-4, 260-566-1	Equivalent level of concern
92	4-Nonylphenol, branched and linear - substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof	-	-	Equivalent level of concern
93	Heptacosafluorotetradecanoic acid	376-06-7	206-803-4	Very persistent and very bioaccumulative
94	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear +	84777-06-0	284-032-2	Toxic for reproduction
95	Henicosafluoroundecanoic acid	2058-94-8	218-165-4	Very persistent and very bioaccumulative
96	N-pentyl-isopentylphtalate (iPnPP) *	776297-69-9	-	Toxic for reproduction
97	Pentacosafluorotridecanoic acid	72629-94-8	276-745-2	Very persistent and very bioaccumulative



APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
98	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated - covering well-defined substances and UVCB substances, polymers and homologues	-	-	Equivalent level of concern
99	Tricosafluorododecanoic acid	307-55-1	206-203-2	Very persistent and very bioaccumulative
100	Lead bis(tetrafluoroborate)*	13814-96-5	237-486-0	Toxic for reproduction
101	Lead tetroxide (orange lead)*	1314-41-6	215-235-6	Toxic for reproduction
102	Diethyl sulphate	64-67-5	200-589-6	Carcinogenic; Mutagenic
103	Dinoseb	88-85-7	201-861-7	Toxic for reproduction
104	Lead Titanium Zirconium Oxide*	12626-81-2	235-727-4	Toxic for reproduction
105	Acetic acid, lead salt, basic*	51404-69-4	257-175-3	Toxic for reproduction
106	Furan	110-00-9	203-727-3	Carcinogenic
107	N-methylacetamide	79-16-3	201-182-6	Toxic for reproduction
108	o-Toluidine; 2-Aminotoluene	95-53-4	202-429-0	Carcinogenic
109	3-ethyl-2-methyl-2-(3-methylbutyl)-1,3- oxazolidine	143860-04-2	421-150-7	Toxic for reproduction
110		101-80-4	202-977-0	Carcinogenic; Mutagenic
111	[Phthalato(2-)]dioxotrilead (Dibasic lead phthalate)*	69011-06-9	273-688-5	Toxic for reproduction
112	Lead titanium trioxide*	12060-00-3	235-038-9	Toxic for reproduction
113	Lead oxide sulphate*	12036-76-9	234-853-7	Toxic for reproduction
114	Lead dinitrate*	10099-74-8	233-245-9	Toxic for reproduction
115	4-Aminoazobenzene; 4-Phenylazoaniline	60-09-3	200-453-6	Carcinogenic
116	Lead cyanamidate*	20837-86-9	244-073-9	Toxic for reproduction
117	Tetralead trioxide sulphate*	12202-17-4	235-380-9	Toxic for reproduction
118	4-methyl-m-phenylenediamine (2,4-toluene- diamine)	95-80-7	202-453-1	Carcinogenic
119		8012-00-8	232-382-1	Toxic for reproduction
120	Trilead bis(carbonate)dihydroxide (basic lead carbonate)*	1319-46-6	215-290-6	Toxic for reproduction
121	Dimethyl sulphate	77-78-1	201-058-1	Carcinogenic
122	Dioxobis(stearato)trilead*	12578-12-0	235-702-8	Toxic for reproduction
123	Silicic acid, barium salt, lead-doped*	68784-75-8	272-271-5	Toxic for reproduction
124	Biphenyl-4-ylamine	92-67-1	202-177-1	Carcinogenic
125	Lead oxide (lead monoxide)*	1317-36-8	215-267-0	Toxic for reproduction



VERITAS ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
126	Pentalead tetraoxide sulphate*	12065-90-6	235-067-7	Toxic for reproduction
127	Propylene oxide; 1,2-epoxypropane; methyloxirane	75-56-9	200-879-2	Carcinogenic; Mutagenic
128	Silicic acid, lead salt*	11120-22-2	234-363-3	Toxic for reproduction
129	Trilead dioxide phosphonate*	12141-20-7	235-252-2	Toxic for reproduction
130	o-aminoazotoluene	97-56-3	202-591-2	Carcinogenic
131	1-bromopropane	106-94-5	203-445-0	Toxic for reproduction
132	6-methoxy-m-toluidine (p-cresidine)	120-71-8	204-419-1	Carcinogenic
133	4,4'-methylenedi-o-toluidine	838-88-0	212-658-8	Carcinogenic
134	Tetraethyllead*	78-00-2	201-075-4	Toxic for reproduction
135	Sulfurous acid, lead salt, dibasic*	62229-08-7	263-467-1	Toxic for reproduction
136	Fatty acids, C16-18, lead salts*	91031-62-8	292-966-7	Toxic for reproduction
137	Diisopentylphthalate +	605-50-5	210-088-4	Toxic for reproduction
138	Diazene-1,2-dicarboxamide (C,C'- azodi(formamide))	123-77-3	204-650-8	Equivalent level of concern
139	Cadmium*	7440-43-9	231-152-8	Carcinogenic; Equivalent level of concern
140	Cadmium oxide*	1306-19-0	215-146-2	Carcinogenic; Equivalent level of concern
141	Dipentyl phthalate (DPP) +	131-18-0	205-017-9	Toxic for reproduction
142	4-Nonylphenol, branched and linear, ethoxylated [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated covering UVCB- and well-defined substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof]	-	-	Equivalent level of concern
143	Ammonium pentadecafluorooctanoate (APFO)	3825-26-1	223-320-4	Toxic for reproduction; PBT
144	Pentadecafluorooctanoic acid (PFOA) *	335-67-1	206-397-9	Toxic for reproduction; PBT
145	Cadmium sulphide*	1306-23-6	215-147-8	Carcinogenic; Equivalent level of concern
146	Dihexyl phthalate	84-75-3	201-559-5	Toxic for reproduction
147	Disodium 3,3'-[[1,1'-biphenyl]-4,4'- diylbis(azo)]bis(4-aminonaphthalene-1- sulphonate) (C.I. Direct Red 28)	573-58-0	209-358-4	Carcinogenic



APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
148	Disodium 4-amino-3-[[4'-[(2,4- diaminophenyl)azo][1,1'-biphenyl]-4-yl]azo] -5- hydroxy-6-(phenylazo)naphthalene-2,7- disulphonate (C.I. Direct Black 38)	1937-37-7	217-710-3	Carcinogenic
149	Imidazolidine-2-thione (2-imidazoline-2-thiol)	96-45-7	202-506-9	Toxic for reproduction
150	Lead di(acetate)*	301-04-2	206-104-4	Toxic for reproduction
151	Trixylyl phosphate	25155-23-1	246-677-8	Toxic for reproduction
152	Cadmium chloride*	10108-64-2	233-296-7	Carcinogenic; Mutagenic; Toxic for Reproduction; Equivalent level of concern having probable serious effects to human health
153	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear**	68515-50-4	271-093-5	Toxic for reproduction
154	Sodium peroxometaborate*	7632-04-4	231-556-4	Toxic for reproduction
155	Sodium perborate; perboric acid, sodium salt*	-	239-172-9; 234-390-0	Toxic for reproduction
156	Cadmium fluoride *	7790-79-6	232-222-0	Carcinogenic; Mutagenic; Toxic for Reproduction; Equivalent level of concern having probable serious effects to human health



APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
157	Cadmium sulphate *	10124-36-4; 31119-53-6	233-331-6	Carcinogenic; Mutagenic; Toxic for Reproduction; Equivalent level of concern having probable serious effects to human health
158	2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320)	3846-71-7	223-346-6	PBT; vPvB
159	2-(2H-benzotriazol-2-yl)-4,6- ditertpentylphenol (UV-328)	25973-55-1	247-384-8	PBT; vPvB
160	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa- 3,5-dithia-4-stannatetradecanoate (DOTE) th	15571-58-1	239-622-4	Toxic for Reproduction
161	Reaction mass of 2-ethylhexyl 10-ethyl-4,4- dioctyl-7-oxo-8-oxa-3,5-dithia-4- stannatetradecanoate and 2-ethylhexyl 10- ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]- 4-octyl-7-oxo-8-oxa-3,5-dithia-4- stannatetradecanoate (reaction mass of DOTE and MOTE) th	-	-	Toxic for Reproduction
162	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with ≥ 0.3% of dihexyl phthalate (EC No. 201-559-5)	68515-51-5; 68648-93-1	271-094-0; 272-013-1	Toxic for reproduction



APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
163	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] [covering any of the individual isomers of [1] and [2] or any combination thereof]	-	-	vPvB
164	1,3-propanesultone	1120-71-4	214-317-9	Carcinogenic
165	2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2- yl)phenol (UV-327)	3864-99-1	223-383-8	vPvB
166	2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec- butyl)phenol (UV-350)	36437-37-3	253-037-1	vPvB
167	Nitrobenzene	98-95-3	202-716-0	Toxic for reproduction
168	Perfluorononan-1-oic acid acid and its sodium and ammonium salts	375-95-1; 21049-39-8; 4149-60-4	206-801-3	Toxic for reproduction; PBT
169	Benzo[def]chrysene (Benzo[a]pyrene)	50-32-8	200-028-5	Carcinogenic; Mutagenic; Toxic for Reproduction; PBT; vPvB
170	4,4'-isopropylidenediphenol (bisphenol A; BPA)	80-05-7	201-245-8	Toxic for reproduction; Equivalent level of concern having probable serious effects to human health & environment
171	4-Heptylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 7 covalently bound predominantly in position 4 to phenol, covering also UVCB- and well- defined substances which include any of the individual isomers or a combination thereof] (4-Hpbl)	-	-	Equivalent level of concern having probable serious effects to the environment
172	Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts	3830-45-3, 335-76-2, 3108-42-7	-, 206-400-3, 221-470-5	Toxic for reproduction; PBT



APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
173	p-(1,1-dimethylpropyl)phenol (PTAP)	80-46-6	201-280-9	Equivalent level of concern having probable serious effects to the environment
174	Perfluorohexane-1-sulphonic acid and its salts (PFHxS)	-	-	vPvB
175	1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo [12.2.1.16,9.02,13.05,10] octadeca-7,15-diene ("Dechlorane Plus"TM) [covering any of its individual anti- and syn- isomers or any combination thereof]	-	-	vPvB
176	Benz[a]anthracene	56-55-3	200-280-6	Carcinogenic; PBT; vPvB
177	Cadmium nitrate	10325-94-7	233-710-6	Carcinogenic; Mutagenic; Equivalent level of concern having probable serious effects to human health
178	Cadmium carbonate	513-78-0	208-168-9	Carcinogenic; Mutagenic; Equivalent level of concern having probable serious effects to human health
179	Cadmium hydroxide	21041-95-2	244-168-5	Carcinogenic; Mutagenic; Equivalent level of concern having probable serious effects to human health
180	Chrysene	218-01-9	205-923-4	Carcinogenic; PBT; vPvB
181	Reaction products of 1,3,4-thiadiazolidine- 2,5-dithione, formaldehyde and 4- heptylphenol, branched and linear (RP-HP) [with ≥0.1% w/w 4-heptylphenol, branched and linear]	-	-	Equivalent level of concern having probable serious effects to the environment
182	Octamethylcyclotetrasiloxane (D4)	556-67-2	209-136-7	PBT; vPvB
183	Decamethylcyclopentasiloxane (D5)	541-02-6	208-764-9	PBT; vPvB
184	Dodecamethylcyclohexasiloxane (D6)	540-97-6	208-762-8	PBT; vPvB



APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
185	Lead	7439-92-1	231-100-4	Toxic for reproduction
186	Disodium octaborate	12008-41-2	234-541-0	Toxic for reproduction
187	Benzo[ghi]perylene	191-24-2	205-883-8	PBT; vPvB
188	Terphenyl hydrogenated	61788-32-7	262-967-7	vPvB
189	Ethylenediamine (EDA)	107-15-3	203-468-6	Equivalent level of concern having probable serious effects to human health
190	Benzene-1,2,4- tricarboxylic acid 1,2 anhydride (TMA)	552-30-7	209-008-0	Equivalent level of concern having probable serious effects to human health
191	Dicyclohexyl phthalate (DCHP)	84-61-7	201-545-9	Toxic for reproduction; Equivalent level of concern having probable serious effects to human health
192	2,2-bis(4'-hydroxyphenyl)-4-methylpentane	6807-17-6	401-720-1	Toxic for reproduction
193	Benzo[k]fluoranthene	207-08-9	205-916-6	Carcinogenic; PBT; vPvB
194	Fluoranthene	206-44-0	205-912-4	PBT; vPvB
195	Phenanthrene	85-01-8	201-581-5	vPvB
196	Pyrene	129-00-0	204-927-3	PBT; vPvB
197	1,7,7-trimethyl-3- (phenylmethylene)bicyclo[2.2.1]heptan-2-one (3-benzylidene camphor; 3-BC)	15087-24-8	239-139-9	Equivalent level of concern having probable serious effects to the environment
198	2-methoxyethyl acetate	110-49-6	203-772-9	Toxic for reproduction
199	Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with \geq 0.1% w/w of 4- nonylphenol, branched and linear (4-NP)	-	-	Equivalent level of concern having probable serious effects to the environment



APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
200	2,3,3,3-tetrafluoro-2- (heptafluoropropoxy)propionic acid, its salts and its acyl halides (covering any of their individual isomers and combinations thereof)	-	-	Equivalent level of concern having probable serious effects on the environment & human health
201	4-tert-butylphenol (PTBP)	98-54-4	202-679-0	Equivalent level of concern having probable serious effects to the environment
202	2-benzyl-2-dimethylamino-4'- morpholinobutyrophenone	119313-12-1	404-360-3	Toxic for reproduction
203	2-methyl-1-(4-methylthiophenyl)-2- morpholinopropan-1-one	71868-10-5	400-600-6	Toxic for reproduction
204	Diisohexyl phthalate	71850-09-4	276-090-2	Toxic for reproduction
205	Perfluorobutane sulfonic acid (PFBS) and its salts	-	-	Equivalent level of concern having probable serious effects on the environment and human health
206	1-vinylimidazole	1072-63-5	214-012-0	Toxic for reproduction
207	2-methylimidazole	693-98-1	211-765-7	Toxic for reproduction
208	Butyl 4-hydroxybenzoate (Butylparaben)	94-26-8	202-318-7	Equivalent level of concern having probable serious effects on the human health
209	DibutyIbis(pentane-2,4-dionato-O,O')tin	22673-19-4	245-152-0	Toxic for reproduction
210	bis(2-(2-methoxyethoxy)ethyl) ether	143-24-8	205-594-7	Toxic for reproduction
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	-	-	Toxic for reproduction
212		123-91-1	204-661-8	Carcinogenic; Equivalent level of concern having probable serious effects on the environment & human health
213	2,2-bis(bromomethyl)propane1,3-diol (BMP) 2,2-dimethylpropan-1-ol, tribromo derivative/3-bromo-2,2-bis(bromomethyl)-1- propanol (TBNPA) 2,3-dibromo-1-propanol (2,3-DBPA)	3296-90-0, 36483-57-5, 1522-92-5, 96-13-9	221-967-7, 253-057-0, 202-480-9	Carcinogenic



VERITAS ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

APPENDIX

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
214	2-(4-tert-butylbenzyl)propionaldehyde and its individual stereoisomers	-	-	Toxic for reproduction
215	4,4'-(1-methylpropylidene)bisphenol; (bisphenol B)	77-40-7	201-025-1	Equivalent level of concern having probable serious effects on the environment & human health
216	Glutaral	111-30-8	203-856-5	Equivalent level of concern having probable serious effects on human health
217	Medium-chain chlorinated paraffins (MCCP) [UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17]	-	-	PBT; vPvB
218	Orthoboric acid, sodium salt	13840-56-7	237-560-2	Toxic for reproduction
219	Phenol, alkylation products (mainly in para position) with C12-rich branched or linear alkyl chains from oligomerisation, covering any individual isomers and/ or combinations thereof (PDDP)	-	-	Toxic for reproduction; Equivalent level of concern having probable serious effects on the environment & human health
220	6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol (DBMC)	119-47-1	204-327-1	Toxic for reproduction
221	tris(2-methoxyethoxy) vinylsilane	1067-53-4	213-934-0	Toxic for reproduction
222	(±)-1,7,7-trimethyl-3-[(4- methylphenyl)methylene]bicyclo[2.2.1]heptan- 2-one covering any of the individual isomers and/or combinations thereof (4-MBC)	-	-	Equivalent level of concern having probable serious effects on human health
223	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	255881-94-8	401-850-9	PBT
224	N-(hydroxymethyl) acrylamide	924-42-5	213-103-2	Carcinogenic; Mutagenic
225	1,1'-[ethane-1,2-diylbisoxy]bis[2,4,6- tribromobenzene]	37853-59-1	253-692-3	vPvB
226	2,2',6,6'-tetrabromo-4,4'- isopropylidenedipheno	79-94-7	201-236-9	Carcinogenic



VERITAS ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

APPENDIX

Candidate List of Substances of Very High Concern for authorization published by European Chemicals Agency (ECHA) Regarding Regulation (EC) No. 1907/2006 concerning REACH

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
227	4,4'-sulphonyldiphenol	80-09-1	201-250-5	Toxic for reproduction; Equivalent level of concern having probable serious effects on the environment & human health
228	Barium diboron tetraoxide	13701-59-2	237-222-4	Toxic for reproduction
229	Bis(2-ethylhexyl) tetrabromophthalate covering any of the individual isomers and/or combinations thereof	-	-	vPvB
230	Isobutyl 4-hydroxybenzoate	4247-02-3	224-208-8	Equivalent level of concern having probable serious effects on human health
231	Melamine	108-78-1	203-615-4	Equivalent level of concern having probable serious effects on the environment & human health
232	Perfluoroheptanoic acid and its salts	-	-	Toxic for reproduction; PBT; vPvB; Equivalent level of concern having probable serious effects on the environment & human health
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	vPvB
234	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	278-355-8	Toxic for reproduction
235	Bis(4-chlorophenyl) sulphone	80-07-9	201-247-9	vPvB
236	2,4,6-tri-tert-butylphenol	732-26-3	211-989-5	Toxic for reproduction PBT
237	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9	221-573-5	vPvB
238	2-(dimethylamino)-2-[(4- methylphenyl)methyl]-1-[4-(morpholin-4- yl)phenyl]butan-1-one	119344-86-4	438-340-0	Toxic for reproduction
239	Bumetrizole (UV-326)	3896-11-5	223-445-4	vPvB
240	Oligomerisation and alkylation reaction products of 2-phenylpropene and phenol	-	700-960-7	vPvB



VERITAS

ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

APPENDIX

Candidate List of Substances of Very High Concern for authorization published by European Chemicals Agency (ECHA) Regarding Regulation (EC) No. 1907/2006 concerning REACH

No.	Substance name	CAS No.	EC No.	Basis for identification as a SVHC
241	Bis(α,α-dimethylbenzyl) peroxide	80-43-3	201-279-3	Toxic for reproduction
242	Triphenyl phosphate (TPP)	115-86-6	204-112-2	Equivalent level of concern having probable serious effects on the environment

⁽¹⁾ CAS no. 7789-12-0 refers to sodium dichromate dihydrate

⁽²⁾ CAS no. 10588-01-9 refers to anhydrous sodium dichromate

⁽³⁾ CAS no. 3194-55-6 refers to a specific HBCDD - 1,2,5,6,9,10-hexabromocyclododecane

(4) CAS no. 25637-99-4 refers to unspecific HBCDD isomer composition

⁽⁵⁾ CAS no. 1330-43-4 refers to disodium tetraborate, anhydrous

⁽⁶⁾ CAS no. 12179-04-3 refers to sodium tetraborate, pentahydrate

⁽⁷⁾ CAS no. 1303-96-4 refers to sodium tetraborate, decahydrate

Method: Analysis is based on GC, LC, IC, ICP, with various detection techniques and UV.

Remark:

- 1. PBT = Persistent, bio accumulative and toxic as defined in Regulation (EC) No 1907/2006
- 2. vPvB = Very persistent and very bio accumulative as defined in Regulation (EC) No 1907/2006
- 3. ND = Not Detected
- 4. *Result is based on the heavy metal or inorganic element concentration. Due to the limit of the analytical technology available, any further investigation is not feasible. The client is strongly advised to review the chemical formulation to ascertain.
- 5. **Result is identified by tributyltin (TBT). Due to the limit of the analytical technology available, any further investigation is not feasible. The client is strongly advised to review the chemical formulation to ascertain.
- 6. [§]TGIC (1,3,5-tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione) and β-TGIC (1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione) are reported as a mixture.
- 7. ^aRefer to Aluminosilicate, Refractory Ceramic Fibres fulfil the three following conditions: a) oxides of aluminium and silicon are the main components present (in the fibres) within variable concentration ranges b) fibres have a length weighted geometric mean diameter less two standard geometric errors of 6 or less micrometres (μm) c) alkaline oxide and alkali earth oxide (Na2O+K2O+CaO+MgO+BaO) content less or equal to 18% by weight.
- 8. ^bRefer to Zirconia Aluminosilicate, Refractory Ceramic Fibres fulfil the three following conditions: a) oxides of aluminium, silicon and zirconium are the main components present (in the fibres) within variable concentration ranges b) fibres have a length weighted geometric mean diameter less two standard geometric errors of 6 or less micrometres (μm). c) alkaline oxide and alkali earth oxide (Na2O+K2O+CaO+MgO+BaO) content less or equal to 18% by weight.
- 9. +[1,2-Benzenedicarboxylic acid, dipentylester, branched and linear] is a mixture of phthalates contains DPP, DIPP and N-pentyl-isopentylphtalate.
- 10. [#]PFOA and APFO are reported together. The result is based on PFOA concentration. Due to the limit of the analytical technology available, any further investigation is not feasible. The client is strongly advised to review the chemical formulation to ascertain.
- 11. ++[1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear] is a mixture of phthalates contains dihexyl phthalate.
- 12. thResult is based on the tin metal concentration, and further confirmation for checking DBT, DOTE & MOTE concentration.



Test Report: (8525)011-0171 FUNKO LLC

Received Date: January 13, 2025 Report Date: January 21, 2025

VERITAS ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

APPENDIX

Note:

- The limit of 0.1% (w/w) applies to an article. The results were calculated assuming as the submitted sample was an article. However, the results may not be applicable if the intended use of the sample is a substance or mixture. According to REACH, definition of an article, substance and mixture are:
 - i. Article An object during production is given a special shape, surface or design which determines its function to a greater degree than does its chemical composition
 - ii. Substance A chemical element and its compound in the natural state or obtained by any manufacturing process
 - iii. Mixture (Previously known as "Preparation") A mixture or solution composed of two or more substances
- 2. In accordance of Article 7 of Regulation (EC) No. 1907/2006 (REACH regulation) Registration and notification of substances in articles, any producer or importer of articles shall notify ECHA, if a substance meets in criteria in Article 57 and is identified in accordance with Article 59(1), if both (1) the substance is present in those articles in quantities totalling over 1 tonne per producer or importer per year & (2) the substance is present in those articles above a concentration of 0.1% weight by weight (w/w) are met. The information to be notified shall include (a) identity and contact details of the producer or importer, (b) the registration numbers, (c) the identity of the substance and (d) the classification of the substance, (e) a brief description of the use of the substance and (f) the tonnage range of the substance.
- 3. In accordance of Article 33 of Regulation (EC) No. 1907/2006 (REACH regulation) Duty to communicate information on substances in articles, any supplier of an article containing a substance meeting the criteria in Article 57 and identified in accordance with Article 59(1) in concentration above 0.1% weight by weight (w/w) shall provide the recipient of the article with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum, the name of that substance. On request by a consumer the relevant information shall be provided by any supplier of an article free of charge, within 45 days of receipt of the request.



VERITAS ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

Physical And Mechanical Tests

Table 1:

APPROPRIATE AGE GRADE DETERMINATION

The Appropriate Age Grade is determined with reference to the Age Determination Guidelines of the Consumer Product Safety Commission (CPSC); and the ASTM F963-23, "Standard Consumer Safety Specification for Toy Safety". Annex A1

Note : The most stringent age grade from the Labeled Age Grade and the Appropriate Age Grade will be used for testing.

Note : If the client does not specify an age grade for testing or request Bureau Veritas Consumer Products Services, Inc. to determine an appropriate age grade, the labeled age grade will be used for testing.

USE AND ABUSE TESTS

s in accordance with section 8.6 through 8	.16, whichever is applicable
Test Parameters	Standard Reference
4 x 3 ft	1500.53(b)
4 in-lbs	1500.53(e)
15 lbs	1500.53(f)
30 lbs	1500.53(g)
	Test Parameters 4 x 3 ft 4 in-lbs 15 lbs



ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

Physical And Mechanical Tests

Table 1:

PHYSICAL AND MECHANICAL HAZARDS (ASTM F963-23)

Section	Requirement	Result
4.1	Material Quality	М
4.3.7	Stuffing Materials	N/A
4.5	Sound-producing Toys	N/A
4.6	Small Objects	N/A
4.7	Accessible Edges	М
4.8	Projections	N/A
4.9	Accessible Points	М
4.10	Wires and Rods	N/A
4.11	Nails and Fasteners	N/A
4.12	Plastic Film	N/A
4.13	Folding Mechanisms and Hinges	N/A
4.14	Cords, Straps and Elastics	N/A
4.15	Stability and Over-load Requirements	N/A
4.16	Confined Spaces	N/A
4.17	Wheels, Tires, and Axles	N/A
4.18	Holes, Clearances and Accessibility of Mechanisms	N/A
4.19	Simulated Protective Devices	N/A
4.20	Pacifiers	N/A
4.21	Projectile Toys	N/A
4.22	Teethers and Teething Toys	N/A
4.23	Rattles	N/A
4.24	Squeeze Toys	N/A
4.25	Battery-operated Toys (exclude Section 4.25.9 Battery-powered ride-on toys & Section 4.25.10 Toys that Contain Secondary Cells or Secondary Batteries)	N/A
4.26	Toys Intended to be Attached to a Crib or Playpen	N/A
4.27	Stuffed and Beanbag-type Toys	N/A
4.30	Toy Gun Marking	N/A
4.32	Certain Toys with Nearly Spherical Ends	N/A
4.34	Small Balls	N/A
4.35	Pompoms	N/A
4.36	Hemispheric-shaped Objects	N/A
4.37	Yo Yo Elastic Tether Toys	N/A
4.38	Magnets	N/A
4.39	Jaw Entrapment in Handles and Steering Wheels	N/A
4.40	Expanding Materials	N/A

M = Meet NM = Not Meet N/A = Not Applicable R = Refer to Comment Section



ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

Physical And Mechanical Tests

Table 2:

APPROPRIATE AGE GRADE DETERMINATION

The Appropriate Age Grade is recommended with reference to the Toys: Age Classification Guidelines (1998-01-13) of the Product Safety Bureau, Health Canada.

- Note : The most stringent age grade from the Labeled Age Grade and the Appropriate Age Grade will be used for testing.
- Note : If the client does not specify an age grade for testing or request Bureau Veritas Consumer Products Services, Inc. to determine an appropriate age grade, the labeled age grade will be used for testing.



VERITAS ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

Physical And Mechanical Tests

Table 2:

MECHANICAL & PHYSICAL PROPERTIES OF CANADA CONSUMER PRODUCT SAFETY ACT, TOYS REGULATIONS, SOR/2011-17

Section	Parameter / Requirement	Result
Mechanical I	Hazards	
3	General – Official language	NA
4	Flexible film bag used for package	NA
7	Small Toys and Detachable component	NA
8	Metal edge	NA
9	Wires frames	NA
10	Plastic Edges	М
11	Wood	NA
12	Glass	N/A
13	Nails and fasteners	NA
14	Safety stops/Locking Device for Folding product	NA
15 (a, b)	Moving Mechanism	NA
15 (c)	Non- Detachable Winding Key Clearance	NA
15 (d)	Detachable Key	NA
16	Projectile Toy	NA
17	Enclosures	NA
18	Stability	NA
19	Auditory hazards	NA
Specific Pro	ducts - Dolls, Plush Toys and Soft Toys	
28	Exposed Sharp Points and Edges	М
29. (a)	Stuffing Materials shall be clean and free from vermin	NA
29. (b)	Stuffing Materials shall be free from hard and sharp foreign matter	NA
30	Squeaker, Reed and Valve	NA
31	Eyes and Nose	NA
Specific Pro	ducts	
35*&36*	Plant seeds	NA
37	Pull and Push toys	NA
38*	Toys Steam engine Boilers	NA
39*	Finger Paints	NA
40(a)	Rattles – Sharp wire	NA
40(b, c)	Rattles – Impaction	NA
41	Elastic	NA
42	Yo-Yo type balls	NA
43	Magnetic force	NA
44	Educational experimental kit - Labeling	NA



ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

Physical And Mechanical Tests

Table 2:

CANADA CONSUMER PRODUCT SAFETY ACT, SCHEDULE 2

Section	Parameter / Requirement	Result
Mechanical H	lazards	
1*	Jequirity Beans	М
8*	Kites	NA
9	Kite strings	NA
14*	Lawn, darts with elongated tips	NA

M = Meet NM = Not Meet NA = Not Applicable R = Refer to Comment Section * = Non-accreditated section



Received Date: January 13, 2025 Report Date: January 21, 2025

ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

Physical And Mechanical Tests

Table 3:

APPROPRIATE AGE GRADE DETERMINATION

 The Appropriate Age Grade is determined with reference to the EN71: Part 1 : 2014 +A1:2018, CEN ISO/TR

 8124-8:2016 Safety of toys - Part 8: Age Determination Guidelines prepared by Technical Committee CEN/TC 52 and Age Grade

 Determination Guidelines of the Consumer Product Safety Commission (CPSC).

 Note :
 The most stringent age grade from the Labeled Age Grade and the Appropriate Age Grade will be used for testing.

 Note :
 If the client does not specify an age grade for testing or request Bureau Veritas Consumer Products Services, Inc. to determine an appropriate age grade, the labeled age grade will be used for testing.

EXPLANATION OF THE ABBREVIATIONS FOR PART 1, 2 & 6

Symbol			Explanation		
NM	The sample(s) DOES NOT	MEET the rec	uirement of this Subclause		
М	The sample(s) MEETS the r	equirement o	f this Subclause		
N/A	Not Applicable				
NR	Not Requested				
NE	Not Evaluated				
NT	Not Tested				
NP	None Present				
Р	Present				
R	Refer to Comment Section of	of this report			
Symbol	Language Present	Symbol	Language Present	Symbol	Language Present
В	Belgian language	G	German language	PR	Portuguese language
D	Danish language	GR	Greek language	S	Spanish language
E	English language	Н	Dutch language	SD	Swedish language
F	Finnish language	I	Italian language	SZ	Swiss language
FR	French language	N	Norwegian language		



Received Date: January 13, 2025 Report Date: January 21, 2025

VERITAS ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

Physical And Mechanical Tests

Table 3:

MECHANICAL & PHYSICAL PROPERTIES (EN 71: PART 1 – 2014+A1 – 2018)

Subclause	Requirement	Result
4.1	Material cleanliness	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 & 7.6	Edges	М
4.8 & 7.6	Points and metallic wires	М
4.8e	Splinters	М
4.9	Protruding parts	NA
4.10.1	Folding and sliding mechanisms	NA
4.10.2	Driving mechanisms	NA
4.10.3	Hinges	NA
4.10.4	Springs	NA
4.11	Mouth actuated toys and other toys intended to be put in the mouth	NA
4.12 & 7.3	Balloons	NA
4.13 & 7.9	Cord of toy kites and other flying toys	NA
4.14.1	Toys which a child can enter	NA
4.14.2 & 7.8	Masks and helmets	NA
4.15.1	Toys propelled by child	
4.15.1.2 & 7.10.1 &	Toys propelled by child – Instructions for use	NA
7.10.2 & 7.10.3 &		
7.10.4 & 7.16		
4.15.1.3	Toys propelled by child – Strength	NA
4.15.1.4	Toys propelled by child – Stability	NA
4.15.1.5	Toys propelled by child – Braking	NA
4.15.1.6	Toys propelled by child - Transmission	NA
4.15.1.7	Toys propelled by child – insertion mark	NA
4.15.1.8	Electrically-driven ride-on toys	NA
4.15.2	Toy bicycles	
4.15.2.2 & 7.15	Toy bicycles – Warnings and instructions for use	NA
4.15.2.3	Toy bicycles – Braking	NA
4.15.3 & 7.16 & 7.19	Rocking horses and similar toys	NA
4.15.4 & 7.16	Toys not propelled by child	NA
4.15.5 & 7.18	Toy scooters	NA
4.16	Heavy immobile toys	NA
4.17.2	All projectiles	NA
4.17.3 & 7.7	Projectile toys with stored energy	NA
4.17.4 & 7.26	Certain projectiles toys without stored energy	NA
4.18 & 7.4	Aquatic toys and inflatable toys	NA
4.19 & 7.13 & 7.14	Percussion caps	NA
4.20.2.1- 4.20.2.8,	Acoustics	NA
4.20.2.10, 4.20.2.12		
4.20.2.9, 4.20.2.11 &	Acoustics – percussion toys & cap-firing toys	NA
7.14		
4.21	Toys containing a non-electrical heat source	NA
4.22 & 7.2	Small balls	NA
4.23	Magnet	
4.23.2 a, b & c	Toy other than magnetic / electrical experimental sets intended for children over 8 years	NA
4.23.3 & 7.20	Magnetic / electrical experimental sets intended for children over 8 years	NA
4.24	Yo-vo ball	NA
4.25	Toys attached to food	NA
4.26	Toy Disguise Costumes	NA



Test Report: (8525)011-0171 FUNKO LLC

Received Date: January 13, 2025 Report Date: January 21, 2025

VERITAS ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

Physical And Mechanical Tests

Table 3:

MECHANICAL & PHYSICAL PROPERTIES (EN 71: PART 1 – 2014+A1 – 2018)

Subclause	Requirement	Result
4.27.1	Flying toys – General	NA
4.27.2 & 7.25.1	Rotors and propellers on flying toys	NA
4.27.3 & 7.25.2	Rotors and propellers on remote controlled flying toys	NA
	FOR TOYS INTENDED FOR CHILDREN UNDER 36 MONTHS	•
5.1	General	NA
5.1a	Small parts – as received	NA
5.1b	Small parts, sharp points, sharp edges – after tests	NA
5.1c	Cross section <2mm metal points & wires	NA
5.1e	Toys contain glue	NA
5.1f	Casing of toys	NA
5.2	Fillings, coverings and seams	NA
5.3	Adhesion of plastic sheeting	NA
5.4.2	Cords and chains in toys intended for children under 18 months	NA
5.4.3 & 7.22	Cords and chains in toys intended for children of 18 months or over but under 36 months	NA
5.4.4	Fixed loops, tangled loops and nooses	NA
5.4.5	Cords and chains on pull along toys	NA
5.4.6 & 7.21	Electrical cables	NA
5.4.7	Cross-sectional dimension of certain cords	NA
5.4.8	Self-retracting cords	NA
5.4.9 & 7.11 & 7.23	Toys attached to or intended to be strung across a cradle, cot or perambulator	NA
5.5 & 7.12	Liquid filled toys	NA
5.6	Electrically driven toys	NA
5.7	Glass and porcelain	NA
5.8	Shape and size	NA
5.9 & 7.17	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 & 7.24	Sledges with cords for pulling	NA
6	Packaging	NA
	WARNINGS, INSTRUCTIONS FOR USE	
7.1	General	М
7.2	Toys not intended for children under 36 months	М
7.5	Functional toys	NA



Report Date: January 13, 2025 Report Date: January 21, 2025

ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

Physical And Mechanical Tests

Table 4:

APPROPRIATE AGE GRADE DETERMINATION

The Appropriate Age Grade is determined with reference to the Age-grading guidelines of the Annex A of the AS/NZS Standard, "Safety of toys", AS/NZS 8124: Part 1: 2023

Note : The most stringent age grade from the Labeled Age Grade and the Appropriate Age Grade will be used for testing.

Note : If the client does not specify an age grade for testing or request Bureau Veritas Consumer Products Services, Inc. to determine an appropriate age grade, the labeled age grade will be used for testing.



Report Date: January 13, 2025 Report Date: January 21, 2025

ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

Physical And Mechanical Tests

Table 4:

MECHANICAL & PHYSICAL PROPERTIES - (AS/NZS ISO 8124.1:2023)

Clause	Requirement	Result
4.1	General	М
4.2	Reasonably foreseeable abuse	М
4.3	Material	М
4.4	Small parts	NA
4.5	Shape, size and strength of certain toys	NA
4.6	Edges	М
4.7	Points	М
4.8	Projections	NA
4.9	Metal wires and rods	NA
4.10	Plastic film or plastic bags in packaging and in toys	NA
4.11	Cords	NA
4.12	Folding mechanisms	NA
4.13	Holes, clearances and accessibility of mechanisms	N/A
4.14	Springs	NA
4.15	Stability and overload requirements	NA
4.16	Enclosures	NA
4.17	Items that cover the face and simulated protective equipment	NA
4.18	Projectile toys	NA
4.19	Flying toys	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 specifically designed for use in toys	NA
4.29	Acoustic requirement	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
4.36	Assembly	NA
4.37	Functional toys	NA
4.38	Toys intended to come into contact with food	NA
4.39	Inflatable toys	NA

M = Meet NM = Not Meet NA = Not Applicable R = Refer to Comment Section



Report Date: January 21, 2025

VERITAS ADDITIONAL TEST RESULTS FOR POP Games: LoL- Akali;POP Games: LoL- Jhin;POP Games: LoL- Yone;ASST POP Games: LOL S3

Tracking Label Evaluation

Test method: As per Consumer Product Safety Improvement Act (CPSIA) 2008 Section 103 Tracking Label for Children Product

INFORMATION	PACKAGING/	PRODUCT
	PDQ PACKAGING	
Manufacturer's Name	FUNKO, LLC	FUNKO, LLC
Manufacturer's Address	2802 WETMORE AVE EVERETT, WA 98201	
Item number	Tracking label was found on the packaging:	Tracking label was found on the product:
83857/83858/83859/	TTC250116	TTC250116
87277(83857/83858/83859)		
Country of origin	Made in China	Made in China

Note : The tracking label assessment was based on the submitted sample and the information provided by the applicant. There was no verification on the validity of such information.

Test Report: (8525)011-0171 FUNKO LLC

Received Date: January 13, 2025 Report Date: January 21, 2025



ADDITIONAL SAMPLE PHOTO(S)



Received Date: January 13, 2025 Report Date: January 21, 2025





D LLC / Item Toys Co., LTD 8 3uan Taile Toys Co. Ltd. 20161 10161
/ Item Toys Co., LTD 8 Guan Taile Toys Co. Ltd. 00161 nes (HL) 8844222 84422 POP Deluxe: D&D S2- Gelatinous Cube(PU)(GW) 8851855 85185 POP Moments: Peanuts S7- Charlie Kicking 8858755 85875 N4S POP Digital: CN- POP 5(R) 8854747 85447 BAP: BOTTOM Blister 2(HAIR MD) 8854481 85448 BAP: BOTTOM Blister 3(HAIR LG)
/ Item Toys Co., LTD 8 Guan Taile Toys Co. Ltd. 20161 10161
Foys Co., LTD 8 Guan Taile Toys Co. Ltd. 20161 10161 108844222 84422 POP Deluxe: D&D S2- Gelatinous Cube(PU)(GW) 8854855 85185 POP Moments: Peanuts S7- Charlie Kicking 8858755 85875 N4S POP Digital: CN- POP 5(R) 8854474 85447 85447 BAP: BOTTOM Blister 2(HAIR MD) 8854481 85448 BAP: BOTTOM Blister 3(HAIR LG)
8 Guan Taile Toys Co. Ltd. 00161 nes (HL) 8844222 84422 POP Deluxe: D&D S2- Gelatinous Cube(PU)(GW) 8851855 85185 POP Moments: Peanuts S7- Charlie Kicking 8858755 85875 N4S POP Digital: CN- POP 5(R) 8854474 85447 BAP: BOTTOM Blister 2(HAIR MD) 8854481 85448 BAP: BOTTOM Blister 3(HAIR LG)
Guan Taile Toys Co. Ltd. 20161 B8844222 84422 POP Deluxe: D&D S2- Gelatinous Cube(PU)(GW) B85455 85185 POP Moments: Peanuts S7- Charlie Kicking B858755 85875 N4S POP Digital: CN- POP 5(R) B854474 85447 BAP: BOTTOM Blister 2(HAIR MD) B854481 85448 BAP: BOTTOM Blister 3(HAIR LG)
200161 Res (HL) 8844222 84422 POP Deluxe: D&D S2- Gelatinous Cube(PU)(GW) 8851855 85185 POP Moments: Peanuts S7- Charlie Kicking 8858755 85875 N4S POP Digital: CN- POP 5(R) 8854474 85447 BAP: BOTTOM Blister 2(HAIR MD) 8854481 85448 BAP: BOTTOM Blister 3(HAIR LG)
nes (HL) 8844222 84422 POP Deluxe: D&D S2- Gelatinous Cube(PU)(GW) 8851855 85185 POP Moments: Peanuts S7- Charlie Kicking 8858755 85875 N4S POP Digital: CN- POP 5(R) 8854474 85447 BAP: BOTTOM Blister 2(HAIR MD) 8854474 85448 BAP: BOTTOM Blister 3(HAIR LG)
884422 84422 POP Deluxe: D&D S2- Gelatinous Cube(PU)(GW) 8851855 85185 POP Moments: Peanuts S7- Charlie Kicking 8858755 85875 N4S POP Digital: CN- POP 5(R) 8854474 85447 BAP: BOTTOM Blister 2(HAIR MD) 8854481 85448 BAP: BOTTOM Blister 3(HAIR LG)
8851855 85185 POP Moments: Peanuts S7- Charlie Kicking 8858755 85875 N4S POP Digital: CN- POP 5(R) 8854474 85447 BAP: BOTTOM Blister 2(HAIR MD) 8854481 85448 BAP: BOTTOM Blister 3(HAIR LG)
ging



B U R E A U VERITAS	Test Report: (8524)354-0318 FUNKO LLC Received Date: December 19, 2024 Report Date: December 25, 2024
PURCHASE ORDER NUMBER	2
COUNTRY OF ORIGIN	CHINA
COUNTRY OF DESTINATION	Global Markets
GROUP TESTING	Yes
GROUP TESTING ITEM NUMBERS	84422, 85185, 85875, 85447, 85448, 85446
NUMBER OF STYLES	6
SHIP DATE	Dec 2024
LABELED AGE GRADE	FOR A,B,C = 3+; FOR D,E,F = NOT PRESENT
APPROPRIATE AGE GRADE	Over 3 Years Of Age
CLIENT SPECIFIED AGE GRADE	3+
TESTED AGE GRADE	Over 3 Years Of Age
PROTOCOL NUMBER	FUNK-AN-PTCL-09062.02-GBL-PACKAGING RSL SUPPLEMENTAL-V6
RANDOM SAMPLE	No
SAMPLE COLLECTION REPORT#	/
FAIL RETEST	A: NO, B: NO, C: NO, D: NO, E: NO, F: NO
PREVIOUS REPORT NUMBER	1
RETEST SAMPLE NUMBER	1
REPORT EXPIRATION DATE	June 25,2025

Page 3 of 10



NUVE

Test Report: (8524)3 FUN BUREAU VERITAS BUREAU VERITAS TEST RESULTS SUMMARY TABLE FOR POP Deluxe: D&D S2- Gelatinous Cube(PU)(GW),POP Moments: Pear Charlie Kicking,N4S POP Digital: CN- POP 5(R),BAP: BOTTOM Blister 2(HAIR MD),BAP: BOTTOM Blister 3(HA BOTTOM Blister 1(HAIR SM)				
TEST PROTOCOLS	FUNK-AN-PTCL-09062.02-GBL-PACKAGING RSL SUPPLEN	MENTAL-V6		
TEST NAME		OVERALL RATINGS		
COD : United States				
Phthalates in packag	ing (TPCH)	SATISFACTORY		
Heavy metals in pack	aging (TPCH)	SATISFACTORY		
PFAS in packaging (1	(PCH)	SATISFACTORY		
COD : Europe				
Heavy metal in packa	iging (94/62/EC)	SATISFACTORY		
COD : United Kingdo	m			

Page 4 of 10

Test Report: (8525)011-0171 FUNKO LLC

Received Date: January 13, 2025 Report Date: January 21, 2025



TEOTED DD						
TESTED PR	OPERTY	REQUIR	EMENTS	RES	ULTS	RATING
Phthalates i	n packaging	(TPCH)				
		FUNK-AN-09062.02-GBL Per client, plastics, coatings, au packaging & its compon'ts sha BBP, DBP, DEHP, DINP, DIBP, D DNOP & DIDP.	II have ≤100 mg/kg sum of	M	eet	SATISFACTORY
Test Item(s)	Item / Component Description(s)		Location(s)		Style(s)	
1001	All coating (> 4	4 colors)	Color box		A,B	
1002	All coating (> 4		Insert card		A,B	
1003	Shiny silver co		Color box		С	
1004	Transparent p	lastic/ glue	Window of color box		A,B,C	
1005	Translucent pl	astic			A,B,C,D,E,F	
1006	Clear laminate	ed multicolor printed white/ grey	Color box		С	
1007	Clear laminate paper sticker	d multicolor printed white	Sticker		A,B,C	
1008	Soft transluce	nt plastic	Sealing bag		A,B,C,D,E,F	
1009	Soft transpare		Zipper of sealing bag		A,B,C,D,E,F	
1013	Clear laminate paper sticker	ed blue printed silver foil/ white	Sticker		A,B	
Test	ltem(s)		Result(s) [Unit in mg/kg]			Conclusion
		Detected	Analyte(s)	Conce	ntration	
1001		Not De	etected	Not Detected		Satisfactory
1002		Not De	etected	Not Detected		Satisfactory
1003			etected	Not Detected		Satisfactory
1004		Not De			etected	Satisfactory
1005		Not De	etected	Not Detected		Satisfactory
1006		Not De			etected	Satisfactory
1007		Not De	etected	Not De	etected	Satisfactory
		Not De	etected	Not De	etected	Satisfactory
1008	009 Not D		and the second		lot Detected Satisfa	
1008 1009		Not De	elected			

Page 5 of 10





B U R E A U V E R I TA S						Rec	FL eived Date: De	()354-0318 JNKO LLC cember 19, 2024 cember 25, 2024	
							uts S7- Charlie LG),BAP: BOT		
TESTED PR	OPERTY		REQUIR	EMENTS		RES	ULTS	RATING	
Test Item(s)	Test Item or	Component	Description(s)		Location(s)			Style(s)	
1001	All coating (> 4	colors)		Color box			A,B		
1002	All coating (> 4			Insert card			A,B		
1003	Shiny silver coa			Color box			С		
1004	Transparent pla	0		Window of cold	or box		A,B,C		
1005	Translucent pla	-		Blister			A,B,C,D,E,F		
1006	Clear laminated multicolor printed white/ grey paper card		Color box			С			
1007	Clear laminated multicolor printed white paper sticker		Sticker			A,B,C			
1008	Soft translucent plastic			Sealing bag			A,B,C,D,E,F		
1009	Soft transparent plastic		Zipper of sealing bag			A,B,C,D,E,F			
1010	Dull white paper		Wrapper			A,B,C,D,E,F			
1011	White/ grey paper board			Color box			A,B		
1012	Matt white/ matt grey paper card			Insert card			A,B		
1013	Clear laminated blue printed silver foil/ white paper sticker			Sticker			А,В		
Test Para	ameter(s)	Unit(s)			Result(s)			Requirement(s)	
Test Item(s)			1001	1002	1003	1004	1005		
Туре			1	I	I	I	I		
Test Method(s)	(*** ()	As stated	As stated	As stated	As stated	As stated	148	
Lead (Pb)		mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected		
Cadmium (Cd) Mercury (Hg) Chromium VI (Cr VI)			Not Detected	Not Detected	Not Detected	Not Detected	Not Detected		
		mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	122	
			Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	**	
Sum of Pb, Cd	, Hg and Cr VI		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	< 100	
Conclusion		122	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		
Test Item(s)			1006	1007	1008	1009	1010		
Туре			1	1	1	1	1		
Test Method(s			As stated	As stated	As stated	As stated	As stated		
Lead (Pb)	· · · · · · · · · · · · · · · · · · ·	mg/kg	6	Not Detected	Not Detected	Not Detected	Not Detected		
Cadmium (Cd)			Not Detected	Not Detected	Not Detected	Not Detected	Not Detected		
Mercury (Hg)			Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	1990 1944	
Chromium VI (Cr VI)	mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected		
	, Hg and Cr VI		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	< 100	
Conclusion	,		Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		
Test Item(s)			1011	1012	1013				
Туре			1	1	T				
Test Method(s)		As stated	As stated	As stated				
Lead (Pb)		mg/kg	Not Detected	Not Detected	18				
Cadmium (Cd)			Not Detected	Not Detected	Not Detected				
Mercury (Hg)			Not Detected	Not Detected	Not Detected				
Chromium VI (Cr VI)	mg/kg	Not Detected	Not Detected	19				
	, Hg and Cr VI		Not Detected	Not Detected	37			< 100	
Conclusion	, rig and or vi		Satisfactory	Satisfactory	Satisfactory			< 100	
Soliciusion		100000	Gausiaciory	Gausiaciory	Sausiaciory		1 105	0.765	

Page 6 of 10



	ERTY						
				EMENTS	RESULTS	RATING	
Heavy metals in	packagin	g (TPCH)					
,		FUNK-AN-090 Per client, pac mg/kg sum of	kaging & its com concentration le	nponent(s) shall not exceed 100 vels of lead (Pb), cadmium ent chromium (Cr VI).	Meet	SATISFACTORY	
Test Item(s)	Test Item o	em or Component Description(s)		Location(s)		Style(s)	
1001 All	All coating (> 4 colors)		Color box	A.B			
a constant of the second s	All coating (> 4 colors)			Insert card A,B			
	Shiny silver coating		Color box C				
1004 Tra	ansparent pl	astic/ glue		Window of color box A,B,C			
1005 Tra	anslucent pla	astic		Blister A,B		B,C,D,E,F	
	Clear laminated multicolor printed white/ grey paper card		Color box C		Ś.		
1007	ear laminate per sticker	d multicolor prin	ted white	Sticker A,B,C		1	
Contraction and Contraction of Contraction	oft translucer	11.10 T 12.10 C C C C C C C C C C C C C C C C C C C		Sealing bag	A,B,C,D,E,F	A,B,C,D,E,F	
	oft transparer	2.13.13.13.13.13.13.13.13.1		Zipper of sealing bag	and the second se	A,B,C,D,E,F	
	Il white pape					A,B,C,D,E,F	
and the second se	hite/ grey pa	Sector Constructions	120	Color box A,B			
	1.0.0	tt grey paper ca d blue printed si		Insert card	A,B	А,В	
	per sticker	a blue printed si	iver ioi/ white	Sticker	A,B	A,B	
	Test Parameter(s) Unit(s)		Result(s)		Requirement(s)		

Page 7 of 10

Test Report: (8525)011-0171 **FUNKO LLC**

Received Date: January 13, 2025 Report Date: January 21, 2025



Test Report: (8524)354-0318 FUNKO LLC eceived Date: December 19, 2024 Report Date: December 25, 2024 TEST RESULTS FOR POP Deluxe: D&D S2- Gelatinous Cube(PU)(GW),POP Moments: Peanuts S7- Charlie Kicking,N4S POP Digital: CN- POP 5(R),BAP: BOTTOM Blister 2(HAIR MD),BAP: BOTTOM Blister 3(HAIR LG),BAP: BOTTOM Blister 1(HAIR SM) REQUIREMENTS TESTED PROPERTY RESULTS RATING Test Parameter(s) Unit(s) Result(s) Requirement(s) Test Item(s) 1001 1002 1003 1004 1005 Туре 1 1 E 1 1 Test Method(s) As stated As stated As stated As stated As stated Lead (Pb) mg/kg Not Detected Not Detected Not Detected Not Detected Not Detected Cadmium (Cd) Not Detected Not Detected Not Detected Not Detected Not Detected Mercury (Hg) Not Detected Not Detected Not Detected Not Detected Not Detected mg/kg Chromium VI (Cr VI) Not Detected Sum of Pb, Cd, Hg and Cr VI Not Detected Not Detected Not Detected ≤ 100 Satisfactory Satisfactory Conclusion Satisfactory Satisfactory Satisfactory Test Item(s) 1006 1007 1008 1009 1010 Type T 1 1 1 T. Test Method(s) As stated As stated As stated As stated As stated Lead (Pb) Not Detected Not Detected Not Detected mg/kg 6 Not Detected Cadmium (Cd) Not Detected Not Detected Not Detected Not Detected Not Detected ---Mercury (Hg) Not Detected Not Detected Not Detected Not Detected Not Detected mg/kg Chromium VI (Cr VI) Not Detected Not Detected Not Detected Not Detected Not Detected Sum of Pb, Cd, Hg and Cr VI Not Detected Not Detected Not Detected Not Detected Not Detected ≤ 100 Satisfactory Satisfactory Conclusion Satisfactory Satisfactory Satisfactory Test Item(s) 1011 1012 1013 Type 1 1 1 Test Method(s) As stated As stated As stated Lead (Pb) Not Detected Not Detected 18 mg/kg Cadmium (Cd) Not Detected Not Detected Not Detected Mercury (Hg) Not Detected Not Detected Not Detected mg/kg Chromium VI (Cr VI) Not Detected Not Detected 19 Sum of Pb, Cd, Hg and Cr VI Not Detected Not Detected 37 ≤ 100 Satisfactory Satisfactory Conclusion Satisfactory

PFAS in packa	ging (TPCH)		
	FUNK-AN-09062.02-GBL Per client, materials with water &/or oil repellent finishes of packaging shall not have detectable PFAS [Defined limit is < 0.01 mg/kg each of 49 listed PFAS].	Meet	SATISFACTORY

Page 8 of 10

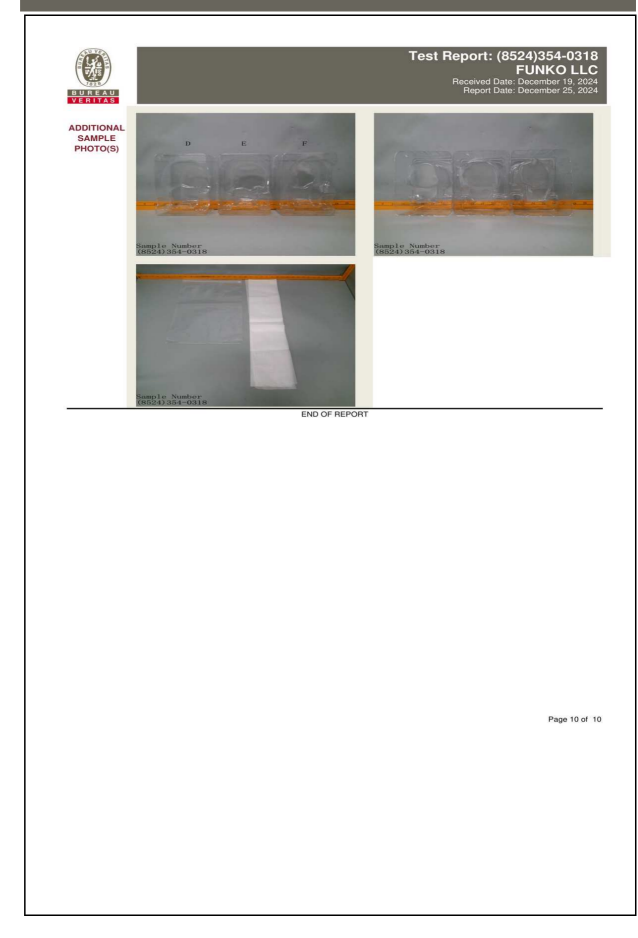


BUREAU VERITAS				- Rec	eived Date: D	24)354-0318 UNKO LLC ecember 19, 2024 ecember 25, 2024
POP Digital: 1(HAIR SM)	: CN- POP 5(R),BAP: BOTTOM Blister 2(I	ous Cube(PU)(GW),POP Mo HAIR MD),BAP: BOTTOM B	lister 3(HAIR	LG),BAP: BC	OTTOM Blister
TESTED PR	OPERTY	REQUIR	EMENTS	RES	JLTS	RATING
Test Item(s)	Item / Co	omponent Description(s)	Location(s)			Style(s)
1001	All coating (> 4	colors)	Color box		A,B	
002	All coating (> 4 colors)		Insert card		A,B	
004	Transparent plastic/ glue		Window of color box		A,B,C	
005	Translucent plastic		Blister		A,B,C,D,E,F	
008	Soft translucent plastic		Sealing bag		A,B,C,D,E,F	
1009	Soft transparent plastic		Zipper of sealing bag		A,B,C,D,E,F	
1010	Dull white paper		Wrapper		A,B,C,D,E,F	
1011	White/ grey paper board		Color box		A,B	
1012	Matt white/ matt grey paper card		Insert card		A,B	
1014	Clear laminated multicolor printed white/ grey paper card/ clear laminated multicolor printed white paper sticker/ clear laminated blue printed silver foil/ white paper sticker		Color box sticker sticker		A,B,C	
Test l	tem(s)		Result(s) [Unit in mg/kg]			Conclusion
	Detected		Analyte(s) Conce		ntration	
1001		Not De	etected	Not Detected		Satisfactory
002		Not D			tected	Satisfactory
004		Not De			etected	Satisfactory
005		Not De	etected	Not De	etected	Satisfactory
008		Not De	etected	Not De	etected	Satisfactory
009		Not De	etected	Not De	etected	Satisfactory
010		Not De	etected	Not De	etected	Satisfactory
011		Not De	etected	Not De	etected	Satisfactory
1012		Not De	etected	Not De	etected	Satisfactory
1014		Not D	etected	Not De	etected	Satisfactory

Page 9 of 10

Received Date: January 13, 2025 Report Date: January 21, 2025







Protocol Reference:	FUNK-	TY-PTCL-08000-GBL	-TOYS-V14	-
Standard	Reference Report	Report Release Date	Rating	Remarks
Heavy metal in packaging- Doc (94/62/EC)	(8524)354-0318	Dec 25, 2024	PASS	
Phthalates in packaging- Doc (TPCH)	(8524)354-0318	Dec 25, 2024	PASS	
Heavy metal in packaging- Doc (TPCH)	(8524)354-0318	Dec 25, 2024	PASS	

END OF REPORT