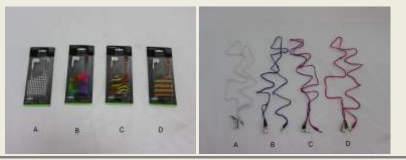


Received Date: June 16, 2022 Report Date: June 27, 2022

US PASS CANADA NOT APPLICABLE

SUBMITTER

FOURSTAR GROUP HK (I) UNIT A, 8/F, KAISER ESTATE PHASE 1, 41 MAN YUE ST, HUNGHOM, KOWLOON, HONG KONG



GBI/DTSC SKU NUMBER(S)	196765		
PRODUCT DESCRIPTION	PRINTED FLATWIRE EAR BUDS		
EXECUTIVE SUMMARY	For US, the sample(s) MEET all the tested requirement(s).		
REMARKS	No applicable CPSC rules, bans, or standards were tested in this report. Therefore, no GCC was generated.		
TECHNICAL QUESTIONS	Primary Chad Hsieh SIGNATURE Tel: 886-2-2895-3666#302 Email: Chad.Hsieh@Tw.Bureauveritas.Com	S Bureau Veritas Consumer Products Services (H.K.) Limited, Taiwan Branch	
GENERAL INFORMATION	Primary Contact: Pearl Lin Tel: 886-2-2895-3666#309 Email: Pearl.lin@tw.bureauveritas.Com	Chad Hsieh Hardline Operation Manager	

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Test Report: (6222)167-0275 GREENBRIER INTERNATIONAL INC Received Date: June 16, 2022

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PLM BATCH ID	/
PLM GB ID #	705360
CHILD SKU	/
SUBMISSION PROCESS	Single Sample Collection (All DC's - 50% of Entire Quantity Produced)
CHILDREN'S AND TOY PROUDCTS PRODUCTION SAMPLE PULL	/
PREVIOUS FIRST OFF LINE TEST REPORT NUMBER	1
PREVIOUS 30% TEST REPORT NUMBER	/
PREVIOUS 60% TEST REPORT NUMBER	/
TEST TYPE	Initial Test
VENDOR NAME	FOURSTAR GROUP HK. (I)
GREENBRIER INTERNATIONAL VENDOR NO	6695
MANUFACTURER	NINGBO DINGSHUO PLASTIC CO.,LTD
MANUFACTURER ADDRESS	MAJING ZHUANGQIAO JIANGBEI, NINGBO,ZHEJIANG,CHINA
VENDOR ITEM NO	1
STYLE NUMBER	1
COUNTRY OF ORIGIN	CHINA
COUNTRY OF SALE	UNITED STATES
LABELED AGE GRADE	Not Present
APPROPRIATE AGE GRADE	N/A (Adult)
TESTED AGE GRADE	Adult
CLIENT SPECIFIED AGE GRADE	Not Specified
PO NO(S) (USA)	10605421
PO SHIP DATE(S) (USA)	11-Jun-2022
ADDITIONAL PO NO(S) (USA)	
ADDITIONAL PO SHIP DATES (USA)	1



Test Report: (6222)167-0275 GREENBRIER INTERNATIONAL INC Received Date: June 16, 2022

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PO NO(S) (CANADA)

/

PO SHIP	
DATE(S)(CANADA)	/
ADDITIONAL PO NO(S) (CANADA)	
ADDITIONAL PO SHIP DATES (CANADA)	
DEPARTMENT NUMBER	65 ELECTRONICS
SUB-DEPARTMENT NUMBER	50 PHONE/TABLET ACCESSORIES
CLASS	1
SUB-CLASS	511
DOLLAR TREE DIRECT (DTD) SAMPLE DESCRIPTION	/
DTD SKU	/
DTD PO NO.(USA)	/
DTD PO SHIP DATE (USA)	/
DTD COUNTRY OF SALE	1
INITIAL REPORT NUMBER	/
FIRST RETEST REPORT NUMBER	1
PREVIOUS FOOD/CANDY REPORT NUMBER	
PREVIOUS HBC LABEL REPORT NUMBER	/
PREVIOUS FIBER CONTENT PRE- PRODUCTION REPORT NUMBER	/
PREVIOUS TOY AGE GRADE REPORT NUMBER	1
PREVIOUS ENHANCED PERFORMANCE TESTING REPORT NUMBER	1
PREVIOUS CARE LABEL VERIFICATION REPORT NUMBER	/
NATIONAL BRAND PRODUCT NAME	
NATIONAL BRAND UPC	1



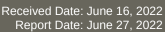
VENTING	
INSPECTION NUMBER	10221571423
E3 ORDER	-
UPC CODE	1
SYNERGY SUBMISSION	No
PHASE OF SYNERGY SUBMISSION	/
DATE OF MANUFACTURE	07-Jun-2022
REASON FOR REVISION	1
PLACE OF MANUFACTURE	MAJING ZHUANGQIAO JIANGBEI, NINGBO, ZHEJIANG, CHINA
PROTOCOL NUMBER	GBFD-HL-PTCL-10050-AMN-UPC SCANNING REQUIREMENT-V5, GBFD-EL-PTCL-04219-AMN-HEADPHONES EARBUDS-V7, GBFD-AN-PTCL-06572-USA-CALIFORNIA PROPOSITION 65-V6, CPSD-AN-PTCL-06572.01-USA-CALIFORNIA PROPOSITION 65 COMPOSITING-V75, GBFD-AN-PTCL-06572.01-USA-CALIFORNIA PROPOSITION 65 (GREENBRIER)-V9, GBFD-AN-PTCL-08443-AMN-NON CPSIA REQUIREMENTS SUPPLEMENT-V5, GBFD-HL-PTCL-09062.03-AMN-TOXICS IN PACKAGING CLEARINGHOUSE-V10





TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
		NEODETO	
Barcode requirement (C	CPSD-GB-01057-MTHD)		
	GBFD-HL-10050-AMN All products are required to have a unique scannable barcode according to the Uniform Code Council's specifications for product identification at the sales register sale. In addition, all barcodes must have the corresponding human readable numbers under the barcode.	Meet	PASS
Claim verification - leve	el 2 (CPSD-GB-08612-MTHD)		
	GBFD-EL-04219-AMN Examine the retail packaging (or submitted artwork).	Meet See Additional Test Results	PASS
	Record each objective (factual) claim which can be substantiated by the testing within this protocol and rate accordingly.		
	Any net quantity/dimensional claims evaluated in other sections of this protocol need not be recorded.		
	Record all other objective (factual) claims as 'NT' for Not Tested and rate as 'FAIL'. Record all subjective (opinion) claims as 'NT' for Not Tested and rate as 'Satisfactory'.		
	If the objective (factual) claim is rated as 'FAIL' and the subjective (opinion) claim is rated as 'Satisfactory', the overall rating will rate as 'FAIL'.		
	Variations of color or assortment (meaning one item could be featured on the packaging but there are other styles in the assortment) between the visual graphic imagery (artwork, photographs and/or illustrations) of the product on the packaging and the product itself should be marked in the test report and should NOT constitute a failure.		
	Client Requirement		
Accuracy or adequacy	of instructions (CPSD-GB-01057-MTHD)		
	GBFD-EL-04219-AMN Shall include assembly, use, maintenance, and safety information as required with no errors or spelling mistakes. Shall be easy to follow.	Meet	PASS
Use labeling (CPSD-GB	3-01057-MTHD)		
	GBFD-EL-04219-AMN Supplemental label information of use/care instructions that are clear and understandable shall be provided in English language.	Meet	PASS
	Note: -If French language is also included, it should not lead to a Fail.		
	Client requirement		
US Packaging labeling	(16 CFR 500 / UPLR Handbook 130)		
	GBFD-EL-04219-AMN [US] Packaging shall be labelled, Product Identity Net quantity of contents	Meet	PASS







Conclusion

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Pass

Pass

Pass

Pass

VERITAS								
TEST RESU	LTS FOR PRI	NTED FLATW	IRE EAR BUD	DS				
TESTED PR	OPERTY REQUIREME		EMENTS		RESU	LTS	RATING	
Country of c	origin marking) (19 CFR 134)					
	GBFD-EL-04219-AMN [US] Shall indicate country of origin legibly, p comparable size and close proximity to country other than country in which the manufactured or produced. Must be visi purchase.		ximity to any m hich the article	nention of was	Mee Made In		PASS	
Total lead in	surface coat	ing (CPSC-CH	H-E1003-09.1)					
		received state	43-AMN ain accessible s on items outside ed 600 mg/kg of	e of the scope	of 16 CFR 1303	Mee	et	PASS
Test Item(s)	Test Item	/ Component D	Description(s)		Location(s)			Style(s)
1001	Black coating	(on housing,A)					A	
1002		ating (on housing	g,B)				A	
1003		ating (on housing					A	
1004		ating (on housing					A	
Test Para	ameter(s)	Unit(s)			Result(s)			Requirement(s)
Test Item(s)			1001	1002	1003	1004		
Lead (Pb)		mg/kg	Not Detected	Not Detected	92.3	Not Detected		Max. 600
Conclusion			Pass	Pass	Pass	Pass		
Heavy metal	ls in packagin	g (TPCH)						
		mg/kg sum of		vels of lead (Pl		Mee	et	PASS
Test Item(s)	Test	t Item / Compoi	nent Description	n(s)	Locat	ion(s)		Style(s)
1015	Multi-color coa	ating (on paper o	card/inside card,	A-D)			A	
1016	White/light bro	own paper (card	without coating,	A-D)			A	
1017	White paper (i	nside card with	out coating,A-D)				A	
1018	Transparent plastic (cover on card,A-D)			A				
1019	White plastic (plastic (tie' cover,A-D)		A				
1020	Silvery metal ((tie,A-D)		A				
Test Para	ameter(s)	Unit(s)			Result(s)			Requirement(s)
Test Item(s)			1015	1016 + 1017	1018 + 1019	1020		
Lead (Pb)			Not Detected	Not Detected	Not Detected	Not Detected		
Cadmium (Cd)		1	Not Detected	Not Detected	Not Detected	Not Detected		
Mercury (Hg)		mg/kg	Not Detected	Not Detected	Not Detected	Not Detected		
Chromium VI (Cr VI)		15.9	Not Detected	Not Detected	Not Detected		
Sum of Pb, Cd	, Hg and Cr VI		< 30.9	Not Detected	Not Detected	Not Detected		Max. 100
0 1 1			-	_	-			+



1004

Multi-color coating (on housing,D)

Test Report: (6222)167-0275 GREENBRIER INTERNATIONAL INC

RESULTS

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Style(s)

RATING

PASS

TEST RESULTS FOR PRINTED FLATWIRE EAR BUDS

TESTED	PROPERTY
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REQUIREMENTS

Phthalates in all coated cords for electrical items (In house method)					
GBFD-AN-06572.01-USA Per client, accessible plastic substrates/surface coatings of products shall have ≤ 1000mg/kg each of BBP, DBP, DEHP, DINP, DIDP & DnHP. When exceeded, utilize a warning.		Με	eet		
Test Item(s)	t Item(s) Item / Component Description(s)		Locatio	n(s)	
1004	Dis di se atis a	() ()			٨

1001	Black coating (on housing,A)		A
1002	Multi-color coating (on housing,B)		A
1003	Multi-color coating (on housing,C)		A
1004	Multi-color coating (on housing,D)		A
1005	White plastic(housing without coating,A-D)		A
1006	White plastic (ear plug,A-D)	Soft	A
1007	White plastic (plug head/middle connector,A)	PVC	A
1008	Dark blue plastic (plug head/middle connector,B)	PVC	A
1009	Dark purple plastic (plug head/middle connector,C)	PVC	A
1010	Hot pink plastic (plug head/middle connector,D)	PVC	A
1011	White plastic (cable,A)	PVC	A
1012	Dark blue plastic (cable,B)	PVC	A
1013	Dark purple plastic (cable,C)	PVC	A
1014	Hot pink plastic (cable,D)	PVC	A

Test Item(s) Result(s) [Unit in mg/kg		(g]	Conclusion
	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
006	Not Detected	Not Detected	Pass
007	Not Detected	Not Detected	Pass
008	Not Detected	Not Detected	Pass
009	Not Detected	Not Detected	Pass
1010	DEHP DINP	278 182	Pass
1011	Not Detected	Not Detected	Pass
012	Not Detected	Not Detected	Pass
013	Not Detected	Not Detected	Pass
014	Not Detected	Not Detected	Pass

Phthalates in bluetooth headphones, headphones and earphones (CA Prop 65)						
	GBFD-AN-06572.01-USA Accessible plastics [Incl. natural & s coatings of product shall not exceed DEHP & DINP. Per client, labeling is	1000 mg/kg each of	Meet	PASS		
Test Item(s)	Item / Component Description(s)	Location(s)		Style(s)		
Test Item(s)	Item / Component Description(s) Black coating (on housing,A)	Location(s)	A	Style(s)		
				Style(s)		
Test Item(s)	Item / Component Description(s)	Location(s)		Style(s)		

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TEST RESULTS F	TWIRE EAR BUDS

TESTED PROPERTY		REQUIREMENT	REQUIREMENTS		ULTS	RATING
Test Item(s)	Iter	m / Component Description(s)	Locatio	on(s)		Style(s)
1005	White plastic(housing without coating,A-D)				A	
1006	White plastic (e	ear plug,A-D)	Soft		A	
1007	White plastic (olug head/middle connector,A)	PVC		A	
1008	Dark blue plas	tic (plug head/middle connector,B)	PVC		A	
1009	Dark purple pla	astic (plug head/middle connector,C)	PVC		A	
1010	Hot pink plastic	c (plug head/middle connector,D)	PVC		A	
l011	White plastic (cable,A)	PVC		A	
1012	Dark blue plastic (cable,B)		PVC		A	
1013	Dark purple pla	astic (cable,C)	PVC		A	
1014	Hot pink plastic	c (cable,D)	PVC		A	

Test Item(s)	Result(s) [Unit in mg	/kg]	Conclusion
	Detected Analyte(s)	Concentration	
001	Not Detected	Not Detected	Pass
002	Not Detected	Not Detected	Pass
003	Not Detected	Not Detected	Pass
004	Not Detected	Not Detected	Pass
005	Not Detected	Not Detected	Pass
006	Not Detected	Not Detected	Pass
007	Not Detected	Not Detected	Pass
008	Not Detected	Not Detected	Pass
009	Not Detected	Not Detected	Pass
010	DEHP DINP	278 182	Pass
011	Not Detected	Not Detected	Pass
012	Not Detected	Not Detected	Pass
013	Not Detected	Not Detected	Pass
014	Not Detected	Not Detected	Pass

Total lead in plastic coated cord-electrical (CA Prop 65)

CPSD-AN-06572.01-USA		
Plastic coated component(s) of certain electrical products	Meet	DACO
shall not exceed 200 mg/kg of total lead (Pb). When		PASS
exceeded, product(s) shall utilize warning statement(s).		

Test Item(s)	Test Item	/ Test Compor	ent Description(s)	Location(s)		Style(s)	
1007	White plastic (plug head/middle connector,A)			PVC		A	
1008	Dark blue plas	tic (plug head/m	iddle connector,B)	PVC		A	
1009	Dark purple pla	astic (plug head	middle connector,C)	PVC		A	
1010	Hot pink plasti	c (plug head/mid	dle connector,D)	PVC		A	
1011	White plastic (cable,A)			PVC		A	
1012	Dark blue plastic (cable,B)			PVC		A	
1013	Dark purple pla	astic (cable,C)		PVC		A	
l014	Hot pink plasti	c (cable,D)		PVC		A	
Test I	Test Item(s) Unit(s)		Requirement	nt(s)	Result(s)	Conclusion	
1007 + 1008 + 1	009	mg/kg	Max. 200		19.7	Pass	
l010 + l011 + l012 mg/kg		mg/kg	Max. 200 1		16.4	Pass	
1013 + 1014		mg/kg	Max. 200		Not Detected	Pass	



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TEST RESULTS FOR PRINTED FLATWIRE EAR BUDS

TESTED PR	OPERTY	REQUIREMENT	S	RES	ULTS	RATING
Phthalates i	n headphone	cables (CA Prop 65)				
		CPSD-AN-06572.01-USA San Mateo Superior Court 474817 Accessible plastic substrates of headph ear/cable plug & volume controller] shal each of BBP,DBP,DEHP,DIDP&DnHP. allowed.	l have ≤100mg/kg	Me	eet	PASS
Test Item(s)	Ite	m / Component Description(s)	Locatio	on(s)		Style(s)
001	Black coating	(on housing,A)			A	
1002		ating (on housing,B)			A	
003		ating (on housing,C)			A	
1004		ating (on housing,D)			A	
1005		nousing without coating,A-D)			A	
1006	White plastic (Soft		A	
1007		plug head/middle connector,A)	PVC		A	
008		tic (plug head/middle connector,B)	PVC		A	
009		astic (plug head/middle connector,C)	PVC			
010	Hot pink plasti	c (plug head/middle connector,D) PVC		A		
011	White plastic (cable,A)	PVC		A	
1012	Dark blue plas	tic (cable,B)	PVC		A	
1013	Dark purple pl	astic (cable,C)	PVC		A	
014	Hot pink plasti	c (cable,D)	PVC		A	
Test I	tem(s)	Resul	t(s) [Unit in mg/kg]		<u>.</u>	Conclusion
		Detected Analyte(s)	Concer	ntration	
1001		Not Detected		Not De	etected	Pass
002		Not Detected		Not De	etected	Pass
003		Not Detected		Not De	etected	Pass
004		Not Detected		Not De	etected	Pass
1005		Not Detected		Not De	etected	Pass
1006	Not Detected			Not De	etected	Pass
007	Not Detected			Not De	etected	Pass
008		Not Detected		Not De	etected	Pass
009		Not Detected		Not De	etected	Pass
010		DEHP		2	78	Pass
011		Not Detected		Not De	etected	Pass
012		Not Detected		Not De	etected	Pass
1013		Not Detected		Not De	etected	Pass
1014		Not Detected		Not De	etected	Pass



RESULTS

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RATING

PASS



TEST RESULTS FOR PRINTED FLATWIRE EAR BUDS

TESTED PROPERTY

REQUIREMENTS

CPSD-AN-06572.01-USA Los Angeles Superior Court BC451036/BC463718/BC475262	Meet
Certain accessible surface coatings and substrates of chargers, headphones, headsets and splitters shall not exceed 100 mg/kg of total lead (Pb). Labeling is not allowed.	

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1001	Black coating (on housing,A)		A
1002	Multi-color coating (on housing,B)		A
1003	Multi-color coating (on housing,C)		A
1004	Multi-color coating (on housing,D)		A
1005	White plastic(housing without coating,A-D)		A
1006	White plastic (ear plug,A-D)	Soft	A
1007	White plastic (plug head/middle connector,A)	PVC	A
1008	Dark blue plastic (plug head/middle connector,B)	PVC	A
1009	Dark purple plastic (plug head/middle connector,C)	PVC	A
1010	Hot pink plastic (plug head/middle connector,D)	PVC	A
1011	White plastic (cable,A)	PVC	A
1012	Dark blue plastic (cable,B)	PVC	A
1013	Dark purple plastic (cable,C)	PVC	A
l014	Hot pink plastic (cable,D)	PVC	A

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1001	mg/kg	Max. 100	Not Detected	Pass
1002	mg/kg	Max. 100	Not Detected	Pass
1003	mg/kg	Max. 100	92.3	Pass
1004	mg/kg	Max. 100	Not Detected	Pass
1005	mg/kg	Max. 100	Not Detected	Pass
1006	mg/kg	Max. 100	Not Detected	Pass
1007 + 1008 + 1009	mg/kg	Max. 100	19.7	Pass
1010 + 1011 + 1012	mg/kg	Max. 100	16.4	Pass
1013 + 1014	mg/kg	Max. 100	Not Detected	Pass

Phthalates in computer and electronics accessories (CA Prop 65)

CPSD-AN-06572.01-USA San Francisco Superior Court CGC-09-485784	Meet	PASS
Accessible surface coating & plastic substrate mat`ls of certain computer & electronic accessories shall have ≤1000 mg/kg each of BBP, DBP & DEHP. No labeling is allowed.		

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1001	Black coating (on housing,A)		A
1002	Multi-color coating (on housing,B)		A
1003	Multi-color coating (on housing,C)		A
1004	Multi-color coating (on housing,D)		A
1005	White plastic(housing without coating,A-D)		A
1006	White plastic (ear plug,A-D)	Soft	A
1007	White plastic (plug head/middle connector,A)	PVC	A
1008	Dark blue plastic (plug head/middle connector,B)	PVC	A
1009	Dark purple plastic (plug head/middle connector,C)	PVC	A



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TEST RESULTS FOR PRINTED FLATWIRE EAR BUDS

TESTED PROPERTY		REQUIREMENTS		RES	ULTS	RATING
Test Item(s)	Item / Component Description(s)		Location(s)			Style(s)
1010	Hot pink plastic	Hot pink plastic (plug head/middle connector,D)			A	
1011	White plastic (cable,A)		PVC		A	
1012	Dark blue plastic (cable,B)		PVC		A	
1013	Dark purple pla	Park purple plastic (cable,C)			A	
1014	Hot pink plastic	c (cable,D)	PVC		A	

Test Item(s)	Result(s) [Unit in mg	Conclusion	
	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	Not Detected	Not Detected	Pass
1008	Not Detected	Not Detected	Pass
1009	Not Detected	Not Detected	Pass
1010	DEHP	278	Pass
1011	Not Detected	Not Detected	Pass
012	Not Detected	Not Detected	Pass
013	Not Detected	Not Detected	Pass
014	Not Detected	Not Detected	Pass

Total lead in computer and electronics accessories (CA Prop 65)

CPSD-AN-06572.01-USA San Francisco Superior Court CGC-09-485784	Meet	
Accessible surface coatings & certain substrates of products shall have ≤100 mg/kg of total Pb. When exceeded, product for age >12 shall utilize a warning statement only.	Meet	PASS

Test Item(s)	Test Item	/ Test Compor	ent Description(s)	Location(s)			Style(s)	
1001	Black coating ((on housing,A)				A		
1002	Multi-color coa	ating (on housing	I,B)			A		
1003	Multi-color coa	ating (on housing	I,C)			A		
1004	Multi-color coa	ating (on housing	I,D)			A		
1005	White plastic(h	nousing without a	coating,A-D)			A		
1006	White plastic (ear plug,A-D)			Soft		A		
1007	White plastic (plug head/middle connector,A)			PVC		A		
1008	Dark blue plastic (plug head/middle connector,B)			PVC		A		
1009	Dark purple plastic (plug head/middle connector,C)			PVC		A		
1010	Hot pink plastic (plug head/middle connector,D)		PVC		A			
l011	White plastic (cable,A)		PVC		A			
1012	Dark blue plastic (cable,B)		PVC		A			
1013	Dark purple plastic (cable,C)			PVC		A		
l014	Hot pink plastic (cable,D)		PVC		A			
Test I	tem(s)	Unit(s)	Requirem	ent(s)	Result(s)		Conclusion	
1001		mg/kg	Max. 100		Not Detected		Pass	
1002		mg/kg	Max. 100		Not Detected		Pass	



TESTED PROPERTY	STED PROPERTY REQUIREMENTS			RESULTS		RATING
Test Item(s)	Unit(s)	Requirement(s)	F	Result(s)		Conclusion
1003	mg/kg	Max. 100		92.3		Pass
1004	mg/kg	Max. 100	No	Not Detected		Pass
005	mg/kg	Max. 100	No	t Detected		Pass
1006	mg/kg	Max. 100	No	t Detected		Pass
1007 + 1008 + 1009	mg/kg	Max. 100		19.7 Pass		Pass
1010 + 1011 + 1012	mg/kg	Max. 100		16.4		Pass
1013 + 1014	mg/kg	Max. 100	No	t Detected		Pass
Solids - Flammability (1	6 CFR 1500.3(c)(6)(vi) / 16 CFR 1500.44)				
	GBFD-EL-042 [US]	19-AMN		Me	eet	PASS
	Shall not exceet than 0.1 inchest	ed the maximum allowable limit of no gre s per second	eater			
Dimensions, weight, co	unts - product	(CPSD-GB-01056-MTHD)				
	GBFD-EL-042			Meet		PASS
		n should be listed and measured as		C:48 in L		
	appropriate. Si	nall meet claim.	R: 48in L Weight: 13.04g			
Dimensional maintee	and a fraction of			-	-	
Dimensions, weight, co	unts - features	(CPSD-GB-01056-MTHD)				
		GBFD-EL-04219-AMN			eet	PASS
		n should be listed and measured as nall meet claim.		C:48 R: 4		
				Weight:		
Defects and workmansh	nip (CPSD-GB-0)1057-MTHD)				
	GBFD-EL-042	-		Me	eet	PASS
	No defects fou	nd in received product.				
Sharp point and sharp e	edge (16 CFR 1	500.48 & 49 (Mod))				
	GBFD-EL-042			Me	eet	PASS
	Shall have no for function.	sharp points / edges, other than those re	quired			
		xpanded scope to other products.				
Pull test (Actual use / fur	nctionality)					
	GBFD-EL-042	19-AMN		Me	eet	PASS
	Cables shall w	ithstand a pull force of 8lbf between con	nectors			17100
	and cable for 1	min.				
	After the test, if function well as	no visual defect occurs and the cable sha s intended.	all			
Cycle test (CPSD-GB-01	058-MTHD)					
	GBFD-EL-042	19-AMN		Me	eet	PASS
	[Buttons, Knob					



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	REQUIREMENTS	RESOLIS	KATING
Actual use - functionalit	y (CPSD-GB-01058-MTHD)		
	GBFD-EL-04219-AMN Shall function as intended as received. Report details of evaluation (features tested / methods used / materials used / etc.) Report any features not evaluated.	Meet 1. Use instruction was provided with the sample and sample was used one time according to the use instructions, no defects, deformation or damage was found as per the intended use of the sample. 2. The sample was subject to one minute of manual operation without any issue or abnormality or damage to the sample. 3. The sample was reviewed in consideration of its basic end use, the sample functioned as intended without abnormality.	PASS
Drop test (Drop on test si	urface from listed height, visual exam)		
	GBFD-EL-04219-AMN	Meet	PASS
	[For product claimed "shatter resistant"]		
	Shall withstand 3 drops from 3 feet height onto vinyl clad cement floor with no failure.		
Frequency range (Measu	ire frequency)		
	GBFD-EL-04219-AMN [For Headphone/ Earbuds]	RECORD: 20-20000Hz	DATA
	Report the claimed frequency range.		
	Attach tested headphone to dummy ears, apply the frequency sound within the frequency range claimed by supplier to the dummy ear. The frequency range of tested headphone shell meet the claim.		
Headphone sensitivity (/	Actual use / functionality)		
	GBFD-EL-04219-AMN [For Headphone/ Earbuds] Report the claimed headphone sensitivity.	RECORD: R:82.096dB L:63.385dB	DATA
	Attach tested headphone to dummy ears, apply 1KHz with 1mW of power to the headphone, measure the sound level produced by headphone in dB/mW. Shell meet the claim.		
Stereo (Actual use / funct	ionality)		
	GBFD-EL-04219-AMN [For Headphone/ Earbuds]	Meet	PASS
	Input a sound signal for left channel and stop, and then input a sound signal for right channel. Check the stereo function.		
Overall cord length (CPS	SD-GB-01056-MTHD)		
	GBFD-EL-04219-AMN Report overall cord length; shall meet label claims (if applicable).	Meet C:48in L R:48in L	PASS



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Compatibility with access	sories (CPSD-GB-01058-MTHD / CPSD-EL-01039-MTHD))	
	GBFD-EL-04219-AMN Product shall be compatible with any claimed accessories (i.e. speakers) and shall function as claimed.	Meet	PASS
Sound quality (CPSD-GB	-01058-MTHD / CPSD-EL-01039-MTHD)		
	GBFD-EL-04219-AMN Shall provide clear sound with no hissing or audible distortion.	Meet	PASS
Adjustment - sound level	(CPSD-GB-01058-MTHD / CPSD-EL-01039-MTHD)		
	GBFD-EL-04219-AMN Adjust volume control to min and max extremes. Shall control volume smoothly and without static or noise.	Meet	PASS



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ADDITIONAL TEST RESULTS FOR PRINTED FLATWIRE EAR BUDS

CPSD-GB-08612-DATA-CLAIM VERIFICATION LEVEL 2

Type of Claim	Claim	Actual	Result	Rating
			M	🖾 PASS
Subjective	A ∖ B ∖ C ∖ D:	A ∖ B ∖ C ∖ D:		
Objective	3.5mm jack	3.5mm jack	■ ■NT (Unable to substantiate	DATA (Depends on
			through protocol testing)	client)
			M	🖾 PASS
Subjective	A ∖ B ∖ C ∖ D:	A 、 B 、 C 、 D:		🗆 FAIL
Objective	48in. cord (122cm)	48in. cord	☐NT (Unable to substantiate through protocol testing)	DATA (Depends on client)
			M	D PASS
Subjective	$A \\blacks B \\blacks C \\blacks D:$ Compatible with most audio	Satisfactory		🖾 FAIL
Objective	devices		☑NT (Unable to substantiate through protocol testing)	DATA (Depends on client)

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EXHIBIT PHOTO(S)













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EXHIBIT PHOTO(S)





END OF REPORT