

Received Date: April 24, 2022 Report Date: May 12, 2022

US PASS CANADA PASS

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)

SUBMITTER

204855

PRODUCT DESCRIPTION

MINI CUPS 20CT

EXECUTIVE SUMMARY

For US, the sample(s) MEET all the tested requirement(s). For Canada, the sample(s) MEET all the tested requirement(s).

REMARKS

No accessible surface coating was present on the received sample(s). Consequently, the total lead content in surface coating of CPSC-CH-E1003-09.1& Acid digestion, AAS/ICP analysis requirement was not conducted.

TECHNICAL QUESTIONS Kimi Zhu

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GENERAL

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INFORMATION

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SIGNATURES Bureau Veritas Testing Technical Service (Zhejiang) Co.,Ltd

Kimi. Zhu.

Kimi Zhu LAB SUPERVISOR(HARDLINE AND TOY DIVISION)

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VERITAS	
PLM BATCH ID	1
PLM GB ID #	204855
CHILD SKU	
SUBMISSION PROCESS	Single Sample Collection (All DC's - 50% of Entire Quantity Produced)
CHILDREN'S AND TOY PROUDCTS PRODUCTION SAMPLE PULL	1
PREVIOUS FIRST OFF LINE TEST REPORT NUMBER	1
PREVIOUS 30% TEST REPORT NUMBER	I .
PREVIOUS 60% TEST REPORT NUMBER	I .
TEST TYPE	Initial Test
VENDOR NAME	FOURSTAR GROUP HK. (I)
GREENBRIER INTERNATIONAL VENDOR NO	6695
MANUFACTURER	NINGBO DINGSHUO PLASTIC CO LTD
MANUFACTURER ADDRESS	NO.6,ROAD HONGFA,JIANGBEI DISTRICE,NINGBO
VENDOR ITEM NO	N1104135
STYLE NUMBER	
COUNTRY OF ORIGIN	CHINA
COUNTRY OF SALE	US / CANADA
LABELED AGE GRADE	NOT PRESENT
APPROPRIATE AGE GRADE	N/A (Adult)
TESTED AGE GRADE	Adult
CLIENT SPECIFIED AGE GRADE	1
PO NO(S) (USA)	10598623
PO SHIP DATE(S) (USA)	28-May-2022
ADDITIONAL PO NO(S) (USA)	1
ADDITIONAL PO SHIP DATES (USA)	
PO NO(S) (CANADA)	10598615
PO SHIP DATE(S)(CANADA)	28-May-2022



VERITAS	
ADDITIONAL PO NO(S) (CANADA)	1
ADDITIONAL PO SHIP DATES (CANADA)	1
DEPARTMENT NUMBER	31 HOUSEHOLD CONSUM
SUB-DEPARTMENT NUMBER	30 DISPOSABLE TABLEWARE
CLASS	350
SUB-CLASS	350
DOLLAR TREE DIRECT (DTD) SAMPLE DESCRIPTION	1
DTD SKU	1
DTD PO NO.(USA)	I .
DTD PO SHIP DATE (USA)	1
DTD COUNTRY OF SALE	I .
INITIAL REPORT NUMBER	1
FIRST RETEST REPORT NUMBER	I and the second
PREVIOUS FOOD/CANDY REPORT NUMBER	I
PREVIOUS HBC LABEL REPORT NUMBER	I and the second
PREVIOUS FIBER CONTENT PRE-PRODUCTION REPORT NUMBER	1
PREVIOUS TOY AGE GRADE REPORT NUMBER	1
PREVIOUS ENHANCED PERFORMANCE TESTING REPORT NUMBER	I
PREVIOUS CARE LABEL VERIFICATION REPORT NUMBER	1
NATIONAL BRAND PRODUCT NAME	I
NATIONAL BRAND UPC	I
INSPECTION NUMBER	1
E3 ORDER	-
UPC CODE	I .
SYNERGY SUBMISSION	No
PHASE OF SYNERGY SUBMISSION	
DATE OF MANUFACTURE	



REASON FOR REVISION	1
PLACE OF MANUFACTURE	I
PROTOCOL NUMBER	GBFD-HL-PTCL-10050-AMN-UPC SCANNING REQUIREMENT-V5, GBFD-AN-PTCL-06001-AMN-FOOD CONTACT ARTICLE SUPPLEMENTAL-V9, GBFD-HL-PTCL-06013-AMN-PLASTIC FOOD DRINK CONTAINER-V11, CPSD-AN-PTCL-06572.01-USA-CALIFORNIA PROPOSITION 65 COMPOSITING-V73, GBFD-AN-PTCL-06572.01-USA-CALIFORNIA PROPOSITION 65 (GREENBRIER)-V8, 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	
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	
US Packaging labeling ((16 CFR 500 / UPLR Handbook 130)			
	GBFD-HL-06013-AMN [US] Packaging shall be labelled, Product Identity Net quantity of contents Manufacturer, packer, or distributor's name & address	Meet	PASS	
Country of origin marking	ng (19 CFR 134)			
	GBFD-HL-06013-AMN [US] 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.	Meet	PASS	
Use labeling (CPSD-GB-	-01057-MTHD)			
	GBFD-HL-06013-AMN Supplemental label information of use/care instructions that are clear and understandable shall be provided in English language. Note: -If French language is also included, it should not lead to a Fail. Client requirement	Meet	PASS	
2	<u> </u>	47)		
Canada consumer pack	aging and labeling regulations (CPLA/CPLR, C.R.C., c.4) GBFD-HL-06013-AMN Packaging shall be labelled, in English and French (if appropriate) Identity Net quantity Manufacturer or distributor's name & address	Meet	PASS	
Country of origin marki	ng (Canada)			
	GBFD-HL-06013-AMN Imported goods shall indicate country of origin. Must be legible and sufficiently permanent to remain on the goods until it reaches the purchaser.	Meet	PASS	
Claim verification - leve	I 2 (CPSD-GB-08612-MTHD)			
	GBFD-HL-06013-AMN	Meet	PASS	



TESTED PR	OPERTY		REQUIRE	MENT	s		RES	ULTS	RATING
		accordingly.							
		Any net quantity/dimensional claims evaluated in other sections of this protocol need not be recorded.							
		Tested and rat	jective (opinion) o	,					
			(factual) claim is nion) claim is rate as 'FAIL'.			overall			
		featured on the assortment) be photographs a packaging and	plor or assortmer packaging but the stween the visual nd/or illustrations the product itseluld NOT constitu	here are graphic) of the f should	e other styles in to imagery (artwo product on the libe marked in the	he k,			
		Client Require	ment						
Heavy meta	l in packagin	g-Doc (TPCH)							
Document Rev	riew		report can be su the conformity o nponent(s).				(DOC(3222)09 by BV on Apr	eet 97-0342 issued r.07,2022 was ided)	PASS
Total lead in	consumer p	roducts (SOR	/2018-83)						
		that come into	01-AMN ain accessible su contact with user ad 90 mg/kg of to	r`s mout	th of certain prod		M	eet	PASS
Test Item(s)	Test Item	ı / Test Compor	ent Description	(s)	L	ocation	ı(s)		Style(s)
1001	White/ red pla	stic	-		Cup			A	
Test I	tem(s)	Unit(s)	Requ	uiremer	nt(s)	ı	Result(s)	esult(s) Conclusion	
1001		mg/kg	Max. 90			No	ot Detected		Pass
Olefin polyn	ners (FDA 21	CFR 177.1520)						
							eet ow result	PASS	
Lead and ca	dmium on fo	od/beverage p	product-exterio	or (CA	Prop 65)				
		with exterior de	72.01-USA & metallic ware f ecoration(s) shall Per client, labelin	meet 1	of lead & cadmi		M	eet	PASS
Test Item(s)	Item / C	omponent Desc	cription(s)		Locat	ion(s)			Style(s)
1001	White/ red pla	stic		Cup				Α	
	Test Parameter(s) Unit(s) Ro								



TESTED PROPERTY	ED PROPERTY REQUIREMENTS				RESI	RATING	
Test Parameter(s)	Unit(s)			Result(s)		Requirement(
Test Item(s)		1001					
уре		l					
ead (Pb)	microgram(s)	Not Detected					Max. 1
Cadmium (Cd)	moregram(e)	Not Detected					Max. 8
Conclusion		Pass					
Solids - Flammability (16	6 CFR 1500.3(c)(6)(vi) / 16 CF	R 1500.44)		.,		
	GBFD-HL-060	13-AMN			Me	eet	PASS
	[US]						
	Shall not exceethan 0.1 inches	ed the maximum s per second	allowable limit o	of no greater			
Net content (CPSD-GB-0	1056-MTHD)				·		
	GBFD-HL-060 Report actual.	13-AMN Shall meet label	claims.(if applic	able)	Me	eet	PASS
Dimensions, weight, co	ınts - product ((CPSD-GB-010	056-MTHD)				
	GBFD-HL-060			 	DATA Overall dimension:7X 5.7 X		DATA
	appropriate. Sh	n should be liste nall meet claim	d and measured	as as	Overall dimer		
	арргорнаю. О	idii moot oldiini.			Overall we Counts:	eight:1.4Oz	
Capacity - volumetric (U	sing known volu	ımetric referen	ce, assess vol	ume)			
	GBFD-HL-060 Report overall	13-AMN capacity; shall m	neet label claims		C:5	eet 9ml claim	PASS
Sharp point and sharp e	dge (16 CFR 1	500.48 & 49 (M	lod))				·
		13-AMN sharp points / ed	ges, other than	those required	Me	eet	PASS
	for function. Modification: E	xpanded scope	to other product	S.			
Defects and workmansh	ip (CPSD-GB-0	1057-MTHD)					
	GBFD-HL-060 No defects fou	13-AMN nd in received pı	oduct.		Me	eet	PASS
Sharp point and sharp e	dge (SOR/2011	-17 (mod))			1		<u>'</u>
	GBFD-HL-060				Me	eet	PASS
		sharp points /edo	ges, other than t	hose required			
	for function.	anded scope to	other products				
	<u>'</u>	<u> </u>	other products				
Actual use - functionalit		,					
	evaluation (fea	13-AMN as intended as re tures tested / me y features not ev	ethods used / ma		Me	eet	PASS
Effects of hand washing	(CPSD-HL-010)16-MTHD)					



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	decoration or scale] Shall exhibit no exterior surface degradation after being hand washed 5 times using a national brand liquid detergent at peak of 110°F, followed by rinse in cold water.		



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TEST RESULTS FOR MINI CUPS 20CT

TESTED PROPERTY REQUIREMENTS RESULTS RATING

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

Type of Claim	Claim	Actual	Result	Rating
☐ Subjective☑ Objective	2 FL OZ. (59 mL)	As claim	⊠ M □ NM	□ FAIL
			□NT	☐ DATA
			⊠ M	⊠ PASS
☐ Subjective☑ Objective	PP	As claim	□NM	☐ FAIL
			□NT	□ DATA



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TEST RESULTS FOR MINI CUPS 20CT

TESTED PROPERTY REQUIREMENTS RESULTS RATING

Sample Description Assigned by Laboratory:

Test Item	Description	Client Claimed Material
1	Red plastic cup	PP

Note: g = gram(s) % = percentage

mcg = microgram(s) 1 mg/kg = 0.0001%

mg/kg = milligram per kilogram "<" = less than

mg/L = milligram per litre ">" = Greater than

g/kg = gram(s) per kilogram Req. = Requirement

MDL = Method Detection Limit "-" = Not Regulated

ND = Not Detected (< MDL)

NA = Not applicable

EX = Exempted

Olefin Polymers - Polypropylene Copolymer - U.S. FDA 21 CFR 177.1520

Parameter	Unit	Result 1	Limit
Density	g/cm ³	0.994	0.85-1.00
Total Extractives (n-Hexane)	% w/w	0.83	≤ 5.5
Total Extractives (Xylene)	% w/w	<0.20	≤ 30
Conclusion	-	PASS	-

Note: $g/cm^3 = gram per cubic centimetre$

% w/w = percent weight by weight

"<" = less than

"≤"= less than or equal to

Method: U.S. FDA 21 CFR 177.1520



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TEST RESULTS FOR MINI CUPS 20CT

TESTED PROPERTY REQUIREMENTS RESULTS RATING

EXHIBIT PHOTO(S)





END OF REPORT