

Contact: Mr. Ricky / E-mail: ricky@safeshine.com / Website: www.safeshine.com

	Item							s/ctn	(cm)	Ctn	G w	Nw	СВМ	СВМ		Con	tainer	Loading	Qty		
Picture	No.	Description	Material	Size	Weight	Packing		w	н	Qty			(ctn)	(MOQ	2	0'ft	4	0'ft	40)'HQ	FOB NINGBO Price
	110.						_	•••		(pcs)	(kg)	(kg)	(CCII)	2k)	ctns	pcs	ctns	pcs	ctns	pcs	
	110650 -007 (the smaller one)	650ml Easy Carrying Cup Lid Aluminum Sports Water Bottle	aluminum	74/Dia x 210/H mm	104g	polybag + white box		43.0	45.0	50	6.2	5.2	0.083	3.328	320	16000	680	34000	800	40000	MOQ 2000pcs: USD1.20/pc with regular pantoned color painting on the bottle and 1c logo by silk screen printing.
	110800 -002 (the bigger one)	800ml Easy Carrying Cup Lid Aluminum Sports Water Bottle	aluminum	74/Dia x 245/H mm	116g	polybag + white box		45.0	52.0	50	6.8	5.8	0.105	4.212	250	12500	540	27000	630	31500	MOQ 2000pcs: USD1.30/pc with regular pantoned color painting on the bottle and 1c logo by silk screen printing.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

- * Leakproof screwed carrying cup lid even with carbonated beverages.
- * Patented carrying cup lid design that is easy to take wherever you are going.
- * BPA free and food grade PPG painting coated inside the bottle, no harm to peoples' health.
- * Customized color and logo are available.
- * Patented design for the bottle and the carrying cup lid.
- * The 2nd time injected silicone sealing piece to make it never comes off during use, easier to wash by hand and dishwasher safe.
- * The cup lid with capacity marked of 60ml/2oz to make the hydration more accurate wherever you are going.



More pictures for reference:



Extra cost for 2 colors gradient painting finished: 110650-007: USD0.15/pc 110800-002: USD0.20/pc





	Item						Mea	s/ctn	(cm)	Ctn	G W	Nw	СВМ	CBM		Con	tainer	Loading	Qty		
Picture	No.	Description	Material	Size	Weight	Packing		w	н	Qty			(ctn)	(MOQ	2	0'ft	4	0'ft	40	'HQ	FOB NINGBO Price
	110.						_	•••		(pcs)	(kg)	(kg)	(Ctil)	5k)	ctns	pcs	ctns	pcs	ctns	pcs	
	210600 -001 (the smaller one)	600ml Carrying Cup Lid BPA Free TRITAN Sports Water Bottle	TRITAN	73/Dia x 210/H mm	103g	polybag	43.0	43.0	45.0	50	6.2	5.2	0.083	8.321	320	16000	680	34000	800	40000	MOQ 5000pcs: USD1.90/pc with regular pantoned color for the bottle and 1c logo by silk screen printing.
	210850 -001 (the bigger one)	850ml Carrying Cup Lid BPA Free TRITAN Sports Water Bottle	TRITAN	77/Dia x 244/H mm	125g	polybag	45.0	45.0	52.0	50	7.3	6.3	0.105	10.530	250	12500	540	27000	630	31500	MOQ 5000pcs: USD2.10/pc with regular pantoned color for the bottle and 1c logo by silk screen printing.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

- * Easy for hydration wherever you are going.
- * Bottle are made by BPA free TRITAN from Eastman is a durable plastic that has much greater shatter resistance than any of other plastics.
- * Ideal for home, school, office, camping, hiking, hunting, sports, travel, outdoor and promotions as gifts etc.
- * Patented design for the bottle and the carrying cup lid.
- * The 2nd time injected silicone sealing piece to make it never comes off during use, easier to wash by hand and dishwasher safe.
- * The cup lid with capacity marked of 60ml/2oz to make the hydration more accurate wherever you are going.



More pictures for reference:

















Extra cost for attachable carabiner: USD0.05/pc;

Extra cost for 2 colors gradient painting finished:

210600-001: USD0.30/pc 210850-001: USD0.35/pc

Extra cost for 1 color painting finished:

210600-001: USD0.20/pc 210850-001: USD0.25/pc



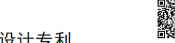




PATENT CERTIFICATE

The Bottle:

(19) 中华人民共和国国家知识产权局





(12) 外观设计专利

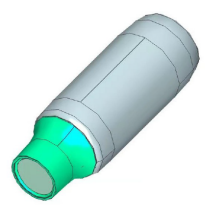
(10) 授权公告号 CN 307251239 S (45) 授权公告日 2022. 04. 12

- (21) 申请号 202130714127.0
- (22)申请日 2021.11.01
- (73) 专利权人 宁波安旭工贸有限公司 地址 315100 浙江省宁波市鄞州区云龙镇 林牧场、双桥村、前徐村
- (72)设计人 欧阳小钰
- (51) LOC (13) CI.

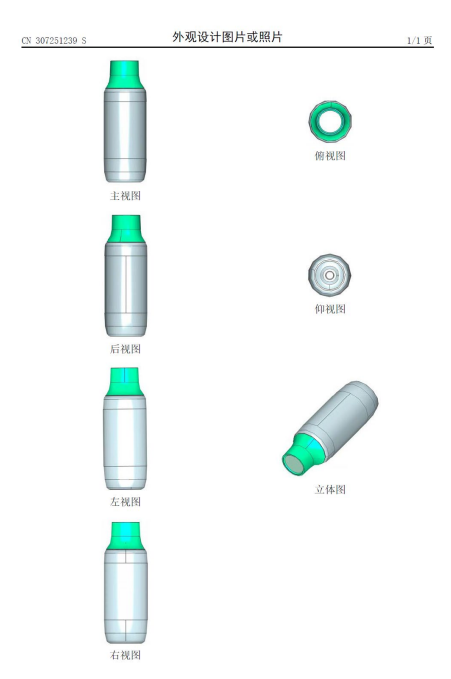
07-01

图片或照片 7 幅 简要说明 1 页

(54) 使用外观设计的产品名称 水杯



立体图



(21)申请号 202130821881.4 (22)申请日 2021.12.13

(72)设计人 欧阳小钰

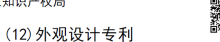
(51) LOC (13) CI.

07-01

(73) 专利权人 宁波安旭工贸有限公司

地址 315100 浙江省宁波市鄞州区云龙镇 林牧场双桥村前徐村 CN 307177318 S 外观设计图片或照片 1/2 页 307177318 S 外观设计图片或照片 2/2 页

(19) 中华人民共和国国家知识产权局



(10) 授权公告号 CN 307177318 (45) 授权公告日 2022.03.18



设计1主视图



设计1俯视图



设计2后视图



设计2仰视图





设计1仰视图



设计2左视图



设计2立体图



设计1后视图



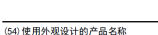
设计1左视图



设计1立体图



设计2右视图



杯盖(水滴款)



图片或照片 14 幅 简要说明 1 页

设计1主视图



设计1右视图



设计2主视图



设计2俯视图

LFGB TEST REPORT



TEST REPORT

Applicant: SAFESHINE INDUSTRIAL LIMITED

ROOM 507, NO. 685, CHANGXING ROAD, JIANGBEI DISTRICT, NINGBO 315033 P.R. CHINA Date of Submission: 2023-04-07

Test Period:	2023-04-07 to 2023-04-18		
Sample Description:	TRITAN Water Bottle		
Sample Status:	Intact		
Manufacturer:	/	Buyer:	/
Style No.(s):	210600-001 / 210850-001	PO No.:	/
Country of Origin:	/	Country of Dartination:	1

Test Item(s): Details see attached page(s)

SUMMARY OF TEST RESULTS	
TEST REQUESTED	CONCLUSION
Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB	PASS
Overall Migration Test for Plastic Materials in Contact with Foodstuffs – Commission Regulation (EU) No. 10/2011, Commission Regulation (EU) No. 2020/1245 and Its Amendments	PASS
Specific Migration of Heavy Metals for Plastic Materials in Contact with Foodstuffs – Commission Regulation (EU) No. 10/2011, Commission Regulation (EU) No. 2020/1245 and Its Amendments	PASS
Peroxides Value for Plastic Materials in Contact with Foodstuffs – § 30 and 31 LFGB and BfR Recommendation	PASS
Total Chromium, Hafnium, Vanadium and Zirconium Content for Plastic Materials in Contact with Foodstuffs – § 30 and 31 LFGB and BfR Recommendation	PASS
Volatile Organic Matter Content for Plastic Materials in Contact with Foodstuffs – § 30 and 31 LFGB and BfR Recommendation	PASS

The tested part of the sample was specified by client.

Ms. Ashe XI (0574) 87091115 ashe xi@bureaux



BUREAU VERITAS TESTING TECHNICAL SERVICE (ZHEJIANG) CO.,LTD me



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3% Acetic acid mg/kg <0.01 Mercury (Hg) < 0.01 < 0.01 Not detected Terbium (Tb) 3% Acetic acid mg/kg < 0.01 < 0.01 < 0.01 0.05 Sum of Europium (Eu), 3% Acetic acid mg/kg < 0.01 < 0.01 < 0.01 0.05 Gadolinium (Gd) Lanthanum (La), and/or Terbium (Tb)

				Result		
Parameter	Simulant Used	Unit		2		Maximum Allowable
Parameter	Simulant Used	Unit	1st	2nd	3rd	Limit(3rd)
			Migrate	Migrate	Migrate	Zimit(CTG)
Food contact surface area	-	dm ²		0.6		-
Volume of stimulant used	-	mL	100			-
Barium (Ba)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	1
Cobalt (Co)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Copper (Cu)	3% Acetic acid	mg/kg	<0.5	<0.5	< 0.5	5
Iron (Fe)	3% Acetic acid	mg/kg	<5	<5	<5	48
Lithium (Li)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	0.6
Manganese (Mn)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	0.6
Zinc (Zn)	3% Acetic acid	mg/kg	< 0.1	<0.1	< 0.1	5
Aluminum (Al)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	1
Nickel (Ni)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.02
Antimony (Sb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.04
Arsenic (As)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Cadmium (Cd)	3% Acetic acid	mg/kg	< 0.002	< 0.002	< 0.002	Not detected
Chromium (Cr)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Europium (Eu)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Gadolinium (Gd)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Lanthanum (La)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Lead (Pb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Mercury (Hg)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Terbium (Tb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Sum of Europium (Eu),						
Gadolinium (Gd), Lanthanum	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
(La), and/or Terbium (Tb)						
Conclusion				DAGG		



Sample Description Assigned by Laboratory:

Description

Transparent plastic bottle

Grey plastic lid

Semi-transparent sealing fin

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Client Claimed Material

TRITAN

PP



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TEST RESULT Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB

Parameter		Result	Maximum Allowable Limit	
Parameter	1	2	3	Maximum Allowable Limit
Odour transfer into foodstuff through simulant, Mineral water	0	0	0	2.5 Scale
Taste transfer into foodstuff through simulant, Mineral water	0	0	0	2.5 Scale
Conclusion	PASS	PASS	PASS	

0 = no perceptible off-odour (or taste transfer); 1 = off-odour (or taste transfer) just perceptible (but still difficult to define); 2 = slight off-odour (or taste transfer); 3 = distinct off-odour (or taste transfer); 4 = strong off-odour (or taste transfer)

Overall Migration Test for Plastic Materials in Contact with Foodstuffs - Commission Regulation (EU)

Test Condition: 2 h at 70 °C (3% Acetic acid) 2 h at 70 °C (50% Ethanol)



			Result	Maximum			
Simulant Used	Unit		2	Allowable	Analytical		
Simulant Osed	Cint	1st Migrate	2nd Migrate	3rd Migrate	Limit (3rd)	Tolerance	
Food contact surface area	dm ²		1.0		-	-	
Volume of stimulant used	mL		100		-	-	
3% Acetic acid	mg/dm ²	<5	<5	<5	10	+2	
50% Ethanol	mg/dm ²	<5	<5	<5	10	+2	
Conclusion	-		PASS	-	-		



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Simulant Used

"<" = less than mg/dm² = milligram per square decimeter

EN 1186-1: 2002;EN 1186-3: 2022

1) The migration test is carried out according to EC Regulation No. 10/2011 and the corresponding

2) For article intended for repeated use, the migration tests are carried out three times on the same test

3) Test simulant was specified by client

Specific Migration of Heavy Metals for Plastic Materials in Contact with Foodstuffs - Commission Regulation (EU) No. 10/2011, Commission Regulation (EU) No. 2020/1245 and Its Amendments

Test Condition: 2 h at 70 °C (3% Acetic acid)

				Result		Maximum
Parameter	Simulant Used	Unit		1		Allowable
Parameter	Simulant Used	Unit	1st	2nd	3rd	Limit(3rd)
			Migrate	Migrate	Migrate	Limit(310)
Food contact surface area		dm ²		3.96		
Volume of stimulant used	-	mL		-		
Barium (Ba)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	1
Cobalt (Co)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Copper (Cu)	3% Acetic acid	mg/kg	< 0.5	< 0.5	< 0.5	5
Iron (Fe)	3% Acetic acid	mg/kg	<5	<5	<5	48
Lithium (Li)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	0.6
Manganese (Mn)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	0.6
Zinc (Zn)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	5
Aluminum (Al)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	1
Nickel (Ni)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.02
Antimony (Sb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.04
Arsenic (As)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Cadmium (Cd)	3% Acetic acid	mg/kg	< 0.002	< 0.002	< 0.002	Not detected
Chromium (Cr)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Europium (Eu)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Gadolinium (Gd)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Lanthanum (La)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Lead (Pb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected

32230970172

Photo of the Submitted Sample



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				Maximum		
Parameter	Simulant Used	Unit		3		Allowable
rarameter	Simulant Used	Cint	1st	2nd	3rd	Limit(3rd)
			Migrate	Migrate	Migrate	Limit(S10)
Food contact surface area	-	dm ²		0.6		-
Volume of stimulant used	-	mL		100		-
Barium (Ba)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	1
Cobalt (Co)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Copper (Cu)	3% Acetic acid	mg/kg	< 0.5	< 0.5	< 0.5	5
Iron (Fe)	3% Acetic acid	mg/kg	<5	<5	<5	48
Lithium (Li)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	0.6
Manganese (Mn)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	0.6
Zinc (Zn)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	5
Aluminum (Al)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	1
Nickel (Ni)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.02
Antimony (Sb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.04
Arsenic (As)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Cadmium (Cd)	3% Acetic acid	mg/kg	< 0.002	< 0.002	< 0.002	Not detected
Chromium (Cr)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Europium (Eu)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Gadolinium (Gd)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Lanthanum (La)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Lead (Pb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Mercury (Hg)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Terbium (Tb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Sum of Europium (Eu),						
Gadolinium (Gd), Lanthanum	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
(La), and/or Terbium (Tb)						
Conclusion		-		PASS		-

"<" = loss than

EN 13130-1: 2004 and analysis by Inductively Coupled Plasma Mass Spectrometers (ICP-MS).

1) The migration test is carried out according to EU regulation No. 10/2011 and the corresponding regulatory

2) For article intended for repeated use, the migration tests are carried out three times on the same test

3) Due to the fact that SML for As, Cr, Pb, Hg is specified as not detectable meaning < 0.01 mg/kg and SML for Cd is specified as not detectable meaning < 0.002 mg/kg analysis and assessment has to be performed using the 1st migrate in any case no matter whether article/materials is intended for single or repeated use.

Peroxides Value for Plastic Materials in Contact with Foodstuffs - § 30 and 31 LFGB and BfR

Parameter	Re	Maximum Allowable Limit			
Parameter	1	2	Maximum Allowable Limit		
Peroxides	Absent	Absent	Absent		
Conclusion	PASS	PASS	-		

European Pharmacopeia 5.0, Ph. Eur. Method 2.5.5. Remark: The limit refers to BfR Recommendation VII.

<u>Total Chromium, Hafnium, Vanadium and Zirconium Content for Plastic Materials in Contact with Foodstuffs – § 30 and 31 LFGB and BfR Recommendation</u>

Parameter	Unit	Re	sult	Maximum Allowable Limit
Parameter	Unit	1	2	Maximum Allowable Limit
Total Chromium (Cr)	mg/kg	<2	<2	10
Total Hafnium (Hf)	mg/kg	<10	<10	100
Total Vanadium (V)	mg/kg	<2	<2	20
Total Zirconium (Zr)	mg/kg	<10	<10	100
Conclusion	-	PASS	PASS	

Method: Acid digestion and analysis by Inductively Coupled Argon Plasma Spectrometer (ICP).

Remark: The limit refers to BfR Recommendation VII.

Volatile Organic Matter Content for Plastic Materials in Contact with Foodstuffs - § 30 and 31 LFGB

Parameter	Unit	Result	Maximum Allowable Limit
Volatile Organic Matter	mg/dm ²	7.3	25
Conclusion	-	PASS	-

"<" = less than mg/dm² = milligram per square decimeter

Method: Gravimetric method

Remark: The limit refers to BfR Recommendation VI.

	Item							s/ctn	(cm)	Ctn	G W	Nw	СВМ	СВМ		Cor	<mark>tainer</mark>	Loading	Qty		
Picture	No.	Description	Material	Size	Weight	Packing	-	w	н	Qty			(ctn)	(MOQ	20'ft		40'ft		40'HQ		FOB NINGBO Price
	110.							•••		(pcs)	(kg)	(kg)	(Ctil)	2k)	ctns	pcs	ctns	pcs	ctns	pcs	
	330450 -004 (the smaller one)	450ml Carrying Cup Lid Double Wall Stainless Steel Insulated Water Bottle	stainless steel for interior	73/Dia x 210/H mm	267g	polybag + white box		43.0	24.0	25	7.7	6.7	0.044	3.550	620	15500	1290	32250	1520	38000	MOQ 2000pcs: USD3.70/pc with regular pantoned color painting for the bottle and 1c logo by silk screen printing.
	330650 -002 (the bigger one)	650ml Carrying Cup Lid Double Wall Stainless Steel Insulated Water Bottle	stainless steel for interior	77/Dia x 244/H mm	336g	polybag + white box		45.0	27.5	25	9.4	8.4	0.056	4.455	490	12250	1030	25750	1210	30250	MOQ 2000pcs: USD3.90/pc with regular pantoned color painting for the bottle and 1c logo by silk screen printing.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

- * Easy for hydration wherever you are going.
- * Keep hot 12 hours and keep cold 24 hours.
- * Ideal for home, school, office, camping, hiking, hunting, sports, travel, outdoor and promotions as gifts etc.
- * Patented design for the bottle and the carrying cup lid.
- * The 2nd time injected silicone sealing piece to make it never comes off during use, easier to wash by hand and dishwasher safe.
- * The cup lid with capacity marked of 60ml/2oz to make the hydration more accurate wherever you are going.



More pictures for reference:







Extra cost for engraved laser logo: USD0.05/pc (max height 5cm)











Extra cost for 3D printing logo:

330450-004: USD0.75/pc 330650-002: USD0.80/pc









Extra cost for air transfer printing logo: 330450-004: USD0.50/pc

330650-002: USD0.55/pc







Extra cost for rugged finished: 330450-004: USD0.50/pc 330650-002: USD0.55/pc



LFGB TEST REPORT



TEST REPORT

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BUREAU

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SAFESHINE INDUSTRIAL LIMITED

ROOM 507, NO. 685, CHANGXING ROAD, JIANGBEI DISTRICT, NINGBO 315033 P.R. CHINA

Date of Submission: 2023-04-07 2023-04-07 to 2023-04-14

Sample Description:	Stainless Steel Water Bottle		
Sample Status:	Intact		
Manufacturer:	/	Buyer:	/
Style No.(s):	330450-004 / 330650-002	PO No.:	1
Country of Origin:	/	Country of Destination:	/
Color:	/	Vendor:	/

Test Item(s) Details see attached page(s).

SUMMARY OF TEST RESULTS	
TEST REQUESTED	CONCLUSION
Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs - EC No. 1935/2004 and	PASS
§ 30 and 31 LFGB	1 A33
Migration of Heavy Metals Contents for Metal in Contact with Foodstuffs - EC No. 1935/2004 and	PASS
8 30 and 31 LFGB	rass

The tested part of the sample was specified by client. The test conclusion was given based on the results of tested par

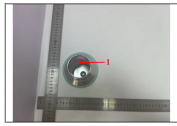
REMARK

If there are questions or concerns on this report, please contact the following persons

Sample Description Assigned by Laboratory:

Test Item	Description	Client Claimed Material
1	Silvery metal	Stainless steel (304)

Photo of the Submitted Sample





32230970175



LAB NO. : (3223)097-0175 Apr. 14, 2023 DATE PAGE 4 OF 5

BUREAU VERITAS TESTING TECHNICAL SERVICE (ZHEJIANG) CO.,LTD

(0574) 87091115 ashe.xi@bureauveritas.com

Migration of Heavy Metals Contents for Metal in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB

Test Condition: 0.5 % Citric acid: Boiling temp. Closed for 24 hours

			Result 1		Seven Times of Maximum
Parameter	Unit	1st Migrate	2nd Migrate	Sum of 1st & 2nd Migrate ^[a]	Specific Release Limit(s) (SRLs) ^{[a,}
Filling volume	cm ³	480	480	-	-
Volume of stimulant used	mL	320	320	-	-
Aluminum (Al)	mg/kg	< 0.1	< 0.1	< 0.1	35
Antimony (Sb)	mg/kg	< 0.004	< 0.004	< 0.004	0.28
Chromium (Cr)	mg/kg	< 0.1	< 0.1	< 0.1	1.75
Cobalt (Co)	mg/kg	< 0.005	< 0.005	< 0.005	0.14
Copper (Cu)	mg/kg	< 0.5	<0.5	< 0.5	28
Iron (Fe)	mg/kg	<5	<5	<5	280
Magnesium (Mg)	mg/kg	< 0.5	<0.5	< 0.5	-
Manganese (Mn)	mg/kg	< 0.1	< 0.1	< 0.1	12.6
Molybdenum (Mo)	mg/kg	< 0.01	< 0.01	< 0.01	0.84
Nickel (Ni)	mg/kg	< 0.02	< 0.02	< 0.02	0.98
Silver (Ag)	mg/kg	< 0.01	< 0.01	< 0.01	0.56
Tin (Sn)	mg/kg	<5	<5	<5	700
Titanium (Ti)	mg/kg	< 0.5	< 0.5	< 0.5	-
Vanadium (V)	mg/kg	< 0.002	< 0.002	< 0.002	0.07
Zinc (Zn)	mg/kg	<1	<1	<1	35
Arsenic (As)	mg/kg	< 0.001	< 0.001	< 0.001	0.014
Barium (Ba)	mg/kg	< 0.1	< 0.1	< 0.1	8.4
Beryllium (Be)	mg/kg	< 0.001	< 0.001	< 0.001	0.07
Cadmium (Cd)	mg/kg	< 0.001	< 0.001	< 0.001	0.035
Lead (Pb)	mg/kg	< 0.002	< 0.002	< 0.002	0.07
Lithium (Li)	mg/kg	< 0.01	< 0.01	< 0.01	0.336
Mercury (Hg)	mg/kg	< 0.0004	< 0.0004	< 0.0004	0.021
Thallium (Tl)	mg/kg	< 0.00005	< 0.00005	< 0.00005	0.0007
Conclusion	-	-	-	PASS	-

TEST RESULT

Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs - EC No. 1935/2004 and § 30 and 31 LFGB

Parameter	Result 1	Maximum Allowable Limit
Odour transfer into foodstuff through simulant, Mineral water	0	2.5 Scale
Taste transfer into foodstuff through simulant, Mineral water	0	2.5 Scale
Conclusion	PASS	-

Note:

0 = no perceptible off-odour (or taste transfer);

1 = off-odour (or taste transfer) just perceptible (but still difficult to define);

2 = slight off-odour (or taste transfer);

3 = distinct off-odour (or taste transfer);

4 = strong off-odour (or taste transfer)

DIN 10955: 2023 Method:

Scale:



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		Result	Maximum
Parameter	Unit	1	Specific Release
		3rd Migrate	Limit(s) (SRLs)[a]
Filling volume	cm ³	480	
Volume of stimulant used	mL	320	-
Aluminum (Al)	mg/kg	<0.1	5
Antimony (Sb)	mg/kg	< 0.004	0.04
Chromium (Cr)	mg/kg	< 0.1	0.25
Cobalt (Co)	mg/kg	< 0.005	0.02
Copper (Cu)	mg/kg	<0.5	4
Iron (Fe)	mg/kg	<5	40
Magnesium (Mg)	mg/kg	< 0.5	-
Manganese (Mn)	mg/kg	< 0.1	1.8
Molybdenum (Mo)	mg/kg	< 0.01	0.12
Nickel (Ni)	mg/kg	< 0.02	0.14
Silver (Ag)	mg/kg	< 0.01	0.08
Tin (Sn)	mg/kg	<5	100
Titanium (Ti)	mg/kg	< 0.5	-
Vanadium (V)	mg/kg	< 0.002	0.01
Zinc (Zn)	mg/kg	<1	5
Arsenic (As)	mg/kg	< 0.001	0.002
Barium (Ba)	mg/kg	<0.1	1.2
Beryllium (Be)	mg/kg	< 0.001	0.01
Cadmium (Cd)	mg/kg	< 0.001	0.005
Lead (Pb)	mg/kg	< 0.002	0.01
Lithium (Li)	mg/kg	< 0.01	0.048
Mercury (Hg)	mg/kg	< 0.0004	0.003
Thallium (Tl)	mg/kg	< 0.00005	0.0001
Conclusion	-	PASS	-

mg/kg = milligram per kilogram

With reference to Metals and Alloys used in Food Contact Materials and articles - A Practical Guide to Manufacturers and Regulators (2013 1st Edition) published by European Directorate for the Quality of Medicines and HealthCare (ED/QM), Chapter 3.

1) ³⁶ denotes as this (these) maximum specific release limit(s) was (were) referenced from Metals and Alloys used in Food Contact Materials and articles - A Practical Guide to Manufacturers and Regulators (2013 1st edition) published by European Diverolate for the Quality of Medicines and HealthCare (EDQA), Chapter 1, Article 4, Tables 1 and 2;

1) Appropriate test condition(s) was (were) selected according to Guidelines on Testing Conditions for Articles in Contact with Foodstuffs (With a Focus on Kinchenware) (2009 1st Edition) published by European Commission-Joint Research Center (JRC).

Sensited PMI (1052): 2011 106.

3) Artificial tap water was prepared according to German Standard DIN 10531: 2011-06.
4) ^[6] denotes as the sum of the results of the first and second migrates should not be exceed seven times the

							Mea	s/ctn	(cm)	Ctn	C	NI	СВМ	CBM		Cor	tainer	Loading	Qty		
Picture	Item No.	Description	Material	Size	Weight	Packing	_	w	Н	Qty		N.w. (kg)		(MOQ		0'ft		0'ft	40	'HQ	FOB NINGBO Price
	410600 -005 (the left one)	600ml Carrying Cup Lid High Borosilicate Glass Water Bottle	borosilicate glass	73/Dia x 210/H mm	290g	bubble bag + white box	43.0	43.0	24.0	(pcs) 25	9		0.044	2k) 3.550	620	pcs 15500	1290	pcs 32250	1520	pcs 38000	MOQ 2000pcs: USD2.40/pc for the bottle only.
	410600 -006 (the left two)	600ml Carrying Cup Lid High Borosilicate Glass Water Bottle with Silicone Sleeve	borosilicate glass	73/Dia x 210/H mm	314g	bubble bag + white box	43.0	43.0	24.0	25	9.5	8	0.044	3.550	620	15500	1290	32250	1520	38000	MOQ 2000pcs: USD3.30/pc for the bottle + pantoned color for silicone sleeve.
	410600 -007 (the left two)	600ml Carrying Cup Lid High Borosilicate Glass Water Bottle with Nylon Case	borosilicate glass	73/Dia x 210/H mm	320g	bubble bag + white box	43.0	43.0	24.0	25	9.7	8.2	0.044	3.550	620	15500	1290	32250	1520	38000	MOQ 2000pcs: USD2.60/pc for the bottle + pantoned color for nylon case with 1c logo printing.
	410800 -002 (the right two)	800ml Carrying Cup Lid High Borosilicate Glass Water Bottle	borosilicate glass	73/Dia x 250/H mm	357g	bubble bag + white box	43.0	43.0	28.0	25	10.5	9	0.052	4.142	490	12250	1030	25750	1210	30250	MOQ 2000pcs: USD2.60/pc for the bottle only.
	410800 -003 (the right one)	800ml Carrying Cup Lid High Borosilicate Glass Water Bottle with Silicone Sleeve	borosilicate glass	73/Dia x 250/H mm	390g	bubble bag + white box	43.0	43.0	28.0	25	11.3	9.8	0.052	4.142	490	12250	1030	25750	1210	30250	MOQ 2000pcs: USD3.50/pc for the bottle + pantoned color for silicone sleeve.

		Item						Meas	/ctn	(cm)	Ctn	G W	Nw	СВМ	СВМ		Con	tainer	Loading	Qty		
	Picture	No.	Description	Material	Size	Weight	Packing		w	H	Qty			(ctn)	(MOQ	2	0'ft	4	0'ft	40)'HQ	FOB NINGBO Price
l		140.						-	•••		(pcs)	(kg)	(kg)	(Ctil)	2k)	ctns	pcs	ctns	pcs	ctns	pcs	
		410800 -004 (the right one)	800ml Carrying Cup Lid High Borosilicate Glass Water Bottle with Nylon Case	borosilicate glass	73/Dia x 250/H mm	1 390a	bubble bag + white box	43.0	43.0	28.0	25	11.3	9.8	0.052	4.142	490	12250	1030	25750	1210	30250	MOQ 2000pcs: USD2.80/pc for the bottle + pantoned color for nylon case with 1c logo printing.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

- * Highly durable, unbreakable and **PATENTED DESIGN** silicone sleeve that helps protect the bottle from breaking if dropped.
- * Anti-hot and anti-slip food grade silicone sleeve that is easy to hold even the hot liquid is poured.
- * High borosilicate crystal clear glass bottle is 100% toxins free, will not leach chemicals into your drink and retains freshness.
- * Travel in style to the home, school, office, gym, workplace, car, camping, hiking, or wherever you go without hassles of leakage or breakage.
- * Fashionable UV electroplating finished is available.
- * Patented design for the bottle and the carrying cup lid.
- * The 2nd time injected silicone sealing piece to make it never comes off during use, easier to wash by hand and dishwasher safe.
- * The cup lid with capacity marked of 60ml/2oz to make the hydration more accurate wherever you are going.



More pictures for reference:



Extra cost for UV electroplating finished:

410600-005: USD0.30/pc 410800-002: USD0.35/pc



PATENT CERTIFICATE

(19) 国家知识产权局



(12)外观设计专利

(10) 授权公告号 CN 308000901 S (45) 授权公告日 2023. 04. 28

(21)申请号 202330085620.X

(22)申请日 2023.03.02

(73) 专利权人 宁波安旭工贸有限公司 地址 315137 浙江省宁波市鄞州区云龙镇 林牧场、双桥村、前徐村

(72)设计人 欧阳小钰

(51) LOC (14) CI.

03-01

图片或照片 7 幅 简要说明 1 页

(54) 使用外观设计的产品名称 水杯硅胶保护套



主视图

CN 308000901 S

外观设计图片或照片

1/1 页



主视图





后视图





左视图



立体图



右视图

LFGB TEST REPORT



TEST REPORT

LAB NO. DATE Apr. 14, 2023

Applicant: SAFESHINE INDUSTRIAL LIMITED

ROOM 507, NO. 685, CHANGXING ROAD, JIANGBEI DISTRICT, NINGBO 315033 P.R. CHINA

Date of Submission: 2023-04-07 2023-04-07 to 2023-04-14

Sample Description:	Borosilicate Glass Water Bottle		
Sample Status:	Intact		
Manufacturer:	/	Buyer:	1
Style No.(s):	410600-006 / 410800-003	PO No.:	1
Country of Origin:	/	Country of Destination:	1
Color:	/	Vendor:	1

Test Item(s): Details see attached page(s).

SUMMARY OF TEST RESULTS TEST REQUESTED CONCLUSION

Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB PASS Extractable Lead and Cadmium in Glass Wares - 84/500/EEC and Its Amendment PASS Extractable Cobalt in Glass Wares

The tested part of the sample was specified by client. The test conclusion was given based on the results of tested part

REMARK If there are

stions or concerns on this report, please contact the following person:

Ms. Ashe XI (0574) 87091115 ashe.xi@bureauveritas.cor

BUREAU VERITAS TESTING TECHNICAL SERVICE (ZHEJIANG) CO.,LTD





LAB NO. (3223)097-0173 DATE Apr. 14, 2023 PAGE 2 OF 4

Sample Description Assigned by Laboratory:

Test Item	Description	Client Claimed Material
1	Transparent glass bottle	Glass

Photo of the Submitted Sample





32230970173



(3223)097-0173 LAB NO. DATE Apr. 14, 2023

TEST RESULT

Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB

Parameter	Result 1	Maximum Allowable Limit
Odour transfer into foodstuff through simulant, Mineral water	0	2.5 Scale
Taste transfer into foodstuff through simulant, Mineral water	0	2.5 Scale
Conclusion	PASS	-

0 = no perceptible off-odour (or taste transfer); 1 = off-odour (or taste transfer) just perceptible (but still difficult to define);

2 = slight off-odour (or taste transfer); 3 = distinct off-odour (or taste transfer);

4 = strong off-odour (or taste transfer)

Method: DIN 10955: 2023

Extractable Lead and Cadmium in Glass Wares - 84/500/EEC and Its Amendments

Tested Item Category Internal Depth (mm) . 200

		D14	(mg/L)
Unit	Leaching Volume (mL)	Resuit	(mg/L)
Cint	Leaching volume (int.)	Extractable Lead (Pb)	Extractable Cadmium (Cd)
1	620	< 0.05	< 0.01
2	620	< 0.05	< 0.01
3	620	< 0.05	< 0.01
4	620	< 0.05	< 0.01
Average	-	< 0.05	< 0.01
Conclusion	-	PASS	PASS

"<" = less than mm = millimetre

mL = milliliter dm² = square decimeter

mg/dm² = milligrams per square decimeter mg/L = milligrams per liter

Method: EN 1388-2:1995

> Category 1 - Articles which cannot be filled and articles which can be filled, the internal depth of which. measured from the lowest point to the horizontal plane passing through the upper rim, does not exceed 25

Category 2 - Articles, not in categories 1 or 3, which can be filled.



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Category 3 - Packaging and storage vessels having a capacity of more than 3 L and cooking ware.

Limit of Extractable Lead and Cadmium in Glass Wares listed in below table.

Cotogowy	Unit	Maximum Al	llowable Limit
Category	UIII	Lead	Cadmium
1	mg/dm ²	0.8	0.07
2	mg/L	4.0	0.3
3	mg/L	1.5	0.1

Extractable Cobalt in Glass Wares

Tested Item : 1 Category : 2 Internal Depth (mm) : 200 Surface Area (dm2) : 3.9

Unit	Leaching Volume (mL)	Result (mg/L)
1	620	<0.01
2	620	<0.01
3	620	<0.01
4	620	<0.01
Average	-	<0.01
Conclusion	-	PASS

"<" = less than

mm = millimetre mL = milliliter

dm² = square decimeter

mg/dm² = milligrams per square decimeter

mg/L = milligrams per liter

EN 1388-2:1995 modified. Method:

Category 1 - Articles which cannot be filled and articles which can be filled, the internal depth of which, Remark:

measured from the lowest point to the horizontal plane passing through the upper rim, does not exceed 25

Category 2 - Articles, not in categories 1 or 3, which can be filled.

Category 3 - Packaging and storage vessels having a capacity of more than 3 L and cooking ware.

The limit refers to "A study of release of cobalt from articles with food contact", Lebensmittelchemie 61, 58 (2007), and listed in below table.

Cotomoun	Unit	Maximum Allowable Limit
Category	Unit	Cobalt
1	mg/dm ²	0.1
2	mg/L	0.2
3	mg/L	0.1

END

	Item						Meas	s/ctn	(cm)	Ctn	Gw	NI w	СВМ	CBM		Con	tainer	Loading	Qty		
Picture	No.	Description	Material	Size	Weight	Packing	_	w	I	Qty			(ctn)	(MOQ	2	0'ft	4	0'ft		'HQ	FOB NINGBO Price
	110.						'	••	••	(pcs)	(kg)	(kg)	(CCII)	3k)	ctns	pcs	ctns	pcs	ctns	pcs	
	110500 -014 (the samller one)	500ml Screwed Lid Aluminum Sports Water Bottle	aluminum	66/Dia x 213/H mm	63g	polybag + white box		36.0	23.0	50	5.5	4.5	0.058	3.478	470	23500	990	49500	1160	58000	MOQ 3000pcs: USD0.85/pc with 1c logo by silk screen printing.
	110600 -008 (the bigger one)	600ml Screwed Lid Aluminum Sports Water Bottle	aluminum	73/Dia x 213/H mm	87g	polybag + white box		39.5	23.0	50	5.7	4.7	0.070	4.197	390	19500	810	40500	960	48000	MOQ 3000pcs: USD0.95/pc with 1c logo by silk screen printing.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

Descriptions:

- * Leakproof screwed lid even with carbonated beverages.
- * Double color designed lid that makes the bottle look quite different.
- * BPA free and food grade PPG painting coated inside the bottle, no harm to peoples' health.
- * Patented screwed straw lid is available.









Extra cost for 2 color gradient painting finished: 110500-014: USD0.15/pc 110600-008: USD0.18/pc



Extra cost for straw lid: USD0.05/pc



		Item						Meas	s/ctn	(cm)	Ctn	Gw	Nw	СВМ	СВМ		Con	tainer	Loading	Qty		
	Picture	No.	Description	Material	Size	Weight	Packing	_	W	I	Qty			(ctn)	(MOQ	2	0'ft	4	0'ft	40)'HQ	FOB NINGBO Price
		140.						-	•••		(pcs)	(kg)	(kg)	(Ctil)	3k)	ctns	pcs	ctns	pcs	ctns	pcs	
and a			350ml Double Wall Stainless Steel Coffee Tumbler with Wire Handle	# < () \(\ \ \ \ \	86/Dia x 80/H mm	141a	polybag + white box		37	21.0	30	8.0	6.0	0.034	3.411	810	24300	1690	50700	1980	59400	MOQ 3000pcs: USD2.40/pc with 1c logo by silk screen printing or engraved laser logo.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

- * The design of lightweight and unbreakable with a easy carrying wire handle.
- * Sliding lid design that is easy to drink the water, coffee or other soft drinks.
- * Enjoy your coffee, tea, milk or other soft drinks when at home, school, office, travel, fishing, camping, hiking and outdoor etc.
- * Customized pantone color and logo is available



	Idama						Mea	s/ctn	(cm)	Ctn	C	N	СВМ	CBM		Con	tainer	Loading	Qty		
Picture	Item No.	Description	Material	Size	Weight	Packing		w	н	Qty		(kg)		(MOQ	2	0'ft	4	0'ft	40	'HQ	FOB NINGBO Price
	140.						٠	••		(pcs)	(kg)	(kg)	(Ctil)	2k)	ctns	pcs	ctns	pcs	ctns	pcs	
	410550 -013 (the left one)	550ml Carrying Lanyard Bamboo Lid Borosilicate Glass Water Bottle with Silicone Sleeve	borosilicate glass	50/Dia x 70/Dia x 263/H mm	427g	bubble bag + white box	34	50	28	24	11.8	10.3	0.048	3.967	570	13680	1200	28800	1410	33840	MOQ 2000pcs: USD1.70/pc with engraved laser logo on the bamboo lid.
	410550 -024 (the right one)	550ml Carrying Lanyard Bamboo Lid Borosilicate Glass Water Bottle with Silicone Sleeve	borosilicate glass	88/Dia x 161/H mm	430g	bubble bag + white box	49	34	27	24	11	9	0.045	3.749	610	14640	1270	30480	1500	36000	MOQ 2000pcs: USD2.20/pc with engraved laser logo on the bamboo lid.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

- * Carrying lanyard bamboo lid that is easy to take wherever you are going.
- * High quality, healthy, safe, non-toxic and food grade borosilicate glass contains no BPA, PVC Phthalates or Lead.
- * Pure taste and no leaching from plastics, metals or liners.



	Item						Meas	s/ctn	(cm)	Ctn	Gw	Nw	СВМ	СВМ		Con	tainer	Loading	Qty		
Picture	No.	Description	Material	Size	Weight	Packing	_	w	H	Qty			(ctn)	(MOQ	2	0'ft	4	0'ft	40)'HQ	FOB NINGBO Price
	140.						_	•		(pcs)	(kg)	(kg)	(Ctii)	2k)	ctns	pcs	ctns	pcs	ctns	pcs	
	410650 -003	Rorosilicate	borosilicate glass +	100/Dia x 255/H mm	441a	bubble bag + white box	53	43	28	20	10	9	0.064	6.381	439	8775.8	908.9	18178	1066	21313	MOQ 2000pcs: USD2.75/pc with engraved laser logo on the lid.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

Descriptions:

- * Highly durable, unbreakable and **PATENTED DESIGN** silicone sleeve that helps protect the bottle from breaking if dropped.
- * Anti-hot and anti-slip food grade silicone sleeve that is easy to hold even the hot liquid is poured.
- * High borosilicate crystal clear glass bottle is 100% toxins free, will not leach chemicals into your drink and retains freshness.
- * Travel in style to the home, school, office, gym, workplace, car, camping, hiking, or wherever you go without hassles of leakage or breakage.
- * Customized pantone color and logo is available





PATENT CERTIFICATE

(19) 国家知识产权局



(12)外观设计专利

(10) 授权公告号 CN 308017319 S (45) 授权公告日 2023.05.05

(21)申请号 202330085617.8

(22)申请日 2023.03.02

(73) 专利权人 宁波安旭工贸有限公司 地址 315137 浙江省宁波市鄞州区云龙镇 林牧场、双桥村、前徐村

(72)设计人 欧阳小钰

(51) LOC (14) CI.

03-01

图片或照片 7 幅 简要说明 1 页

(54) 使用外观设计的产品名称 玻璃杯硅胶保护套



主视图

CN 308017319 S

外观设计图片或照片

1/1 页



主视图





后视图



仰礼



左视图



立体图



右视图

	Item						Meas	s/ctn	(cm)	Ctn	Gw	Nw	СВМ	СВМ		Con	tainer	Loading	Qty		
Picture	No.	Description	Material	Size	Weight	Packing	_	۱۸/	H	Qty			(ctn)	(MOQ	2	0'ft	4	0'ft	40)'HQ	FOB NINGBO Price
	140.						_	•		(pcs)	(kg)	(kg)	(Ctii)	2k)	ctns	pcs	ctns	pcs	ctns	pcs	
	410700 -004	700ml Easy Carrying Flip Lid High Borosilicate Glass Water Bottle with Protective Silicone Sleeve	borosilicate glass +	70/Dia x 260/H mm	380g	bubble bag + white box	44	37	28	30	12.7	11.4	0.046	3.039	614	18428	1272	38171	1492	44753	MOQ 2000pcs: USD2.40/pc with engraved laser logo on the lid.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

Descriptions:

- * Highly durable and unbreakable silicone sleeve that helps protect the bottle from breaking if dropped.
- * Anti-hot and anti-slip food grade silicone sleeve that is easy to hold even the hot liquid is poured.
- * High borosilicate crystal clear glass bottle is 100% toxins free, will not leach chemicals into your drink and retains freshness.
- * The sporty, colourful silicone sleeve with double click flip cap lid and an easy carry loop is totally leakproof making it a cooler alternative to any other bottle.
- * Travel in style to the office, gym, workplace, car, camping, hiking, or wherever you go without hassles of leakage or breakage.







	Item						Meas	s/ctn	(cm)	Ctn	G W	Nw	СВМ	СВМ		Con	tainer	Loading	Qty		
Picture	No.	Description	Material	Size	Weight	Packing	-	W	Н	Qty			(ctn)	(MOQ	2	0'ft	4	0'ft	40)'HQ	FOB NINGBO Price
	140.						_	**		(pcs)	(kg)	(kg)	(Ctii)	2k)	ctns	pcs	ctns	pcs	ctns	pcs	
	420420 -002	420ml Bamboo Lid Tea Infuser Double Wall Borosilicate Glass Water Bottle with Protective Silicone	borosilicate	65/Dia x 70/Dia x	584g	bubble bag + white box	34	50	25	24	15.5	14	0.043	1.771	659	15812	1365	32753	1600	38400	MOQ 2000pcs: USD4.50/pc with engraved laser logo on the lid.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

Descriptions:

- * Natural bamboo lid is inviromental and recyclable.
- * Highly durable and unbreakable silicone sleeve that helps protect the bottle from breaking if dropped.
- * Anti-hot and anti-slip food grade silicone sleeve that is easy to hold even the hot liquid is poured.
- * High borosilicate crystal clear glass bottle is 100% toxins free, will not leach chemicals into your drink and retains freshness.









Г		Item						Meas	s/ctn	(cm)	Ctn	G W	NI w	СВМ	СВМ		Con	tainer	Loading	Qty		
	Picture	No.	Description	Material	Size	Weight	Packing	_	w	н	Qty				(MOQ	2	0'ft	4	0'ft	40	'HQ	FOB NINGBO Price
L		140.									(pcs)	(kg)	(kg)	(Ctil)	2k)	ctns	pcs	ctns	pcs	ctns	pcs	
		430480 -002	480ml Bamboo Lid Double Wall Borosilicate Glass Tumbler with Silicone Sleeve	glass + silicone +	75/Dia x 190/H mm	526g	bubble bag + white box	42	34	22	20	12.5	11	0.031	3.070	900	18000	1870	37400	2200	44000	MOQ 2000pcs: USD3.00/pc with engraved laser logo on the lid.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

- * Highly durable, unbreakable and **PATENTED DESIGN** silicone sleeve that helps protect the bottle from breaking if dropped.
- * Natural bamboo lid is inviromental and recyclable.
- * Anti-hot and anti-slip food grade silicone sleeve that is easy to hold even the hot liquid is poured.
- * High borosilicate crystal clear glass bottle is 100% toxins free, will not leach chemicals into your drink and retains freshness.
- * Anti-hot and anti-slip food grade silicone sleeve that is easy to hold even the hot liquid is poured.
- * Glass straw, straight stainless steel straw, bent stainless steel straw and bamboo straw are available.



PATENT CERTIFICATE

(19) 国家知识产权局



(12)外观设计专利

(10) 授权公告号 CN 308000901 S (45) 授权公告日 2023. 04. 28

(21)申请号 202330085620.X

(22)申请日 2023.03.02

(73) 专利权人 宁波安旭工贸有限公司 地址 315137 浙江省宁波市鄞州区云龙镇 林牧场、双桥村、前徐村

(72)设计人 欧阳小钰

(51) LOC (14) CI.

03-01

图片或照片 7 幅 简要说明 1 页

(54) 使用外观设计的产品名称 水杯硅胶保护套



主视图

CN 308000901 S

外观设计图片或照片

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主视图





后视图





左视图



立体图



右视图

	Item						Meas	/ctn	(cm)	Ctn	Gw	Nw	СВМ	СВМ		Con	tainer	Loading	Qty		
Picture	No.	Description	Material	Size	Weight	Packing		W	I	Qty	(ka)		(ctn)	(MOQ	2	0'ft	4	0'ft	40)'HQ	FOB NINGBO Price
	140.						_	**		Qty (pcs)	(kg)	(kg)	(Ctil)	2k)	ctns	pcs	ctns	pcs	ctns	pcs	
	430520 -001	520ml Bamboo Lid Borosilicate Glass Tumbler with Protective Silicone Sleeve		70/Dia x 180/H mm	300g	bubble bag + white box	50	34	22	24	8.5	7.5	0.037	1.558	749	17968	1551	37219	1818	43636	MOQ 2000pcs: USD1.80/pc with engraved laser logo on the lid.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

- * Natural bamboo lid is inviromental and recyclable.
- * Anti-hot and anti-slip food grade silicone sleeve that is easy to hold even the hot liquid is poured.
- * High borosilicate crystal clear glass bottle is 100% toxins free, will not leach chemicals into your drink and retains freshness.
- * Glass straw, straight stainless steel straw, bent stainless steel straw and bamboo straw are available.



I		Item						Mea	s/ctn	(cm)	Ctn	G W	Nw	СВМ	CBM		Cor	ntainer	Loading	Qty		
	Picture	No.	Description	Material	Size	Weight	Packing	_	W	I	Qty			(ctn)	(MOQ	2	0'ft	4	0'ft	40	'HQ	FOB NINGBO Price
Į								_			(pcs)	(119)	(1.9)	(55.1)	1k)	ctns	pcs	ctns	pcs	ctns	pcs	
		430950 -001		borosilicate glass + silicone + bamboo	104/Dia x 220/H mm (handle 139/H mm)		bubble bag + white box	60	54	25	15	13	9.7	0.081	5.400	330	4950	700	10500	830	12450	MOQ 1000pcs: USD4.70/pc with engraved laser logo on the lid.
		430950 -002	950ml Bamboo Lid Borosilicate Glass Tumbler with Silicone Sleeve	borosilicate glass + silicone + bamboo	104/Dia x 220/H mm (handle 139/H mm)		bubble bag + white box	60	54	25	15	12.5	9.5	0.081	5.400	330	4950	700	10500	830	12450	MOQ 1000pcs: USD4.50/pc with engraved laser logo on the lid.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

Descriptions:

- * Natural bamboo lid is inviromental and recyclable.
- * Anti-hot and anti-slip food grade silicone sleeve that is easy to hold even the hot liquid is poured.
- * High borosilicate crystal clear glass bottle is 100% toxins free, will not leach chemicals into your drink and retains freshness.



	Item						Mea	s/ctn	(cm)	Ctn	G W	Nav	СВМ	CBM		Cor	tainer	Loading	Qty		
Picture	No.	Description	Material	Size	Weight	Packing	_	w	н	Qty			(ctn)	(MOQ	2	0'ft	4	0'ft	40	'HQ	FOB NINGBO Price
							_	••	••	(pcs)	(ug)	(Rg)	(6611)	1k)	ctns	pcs	ctns	pcs	ctns	pcs	
	430950 -004	I Straw Lin	glass +	112/Dia x 152/H mm (handle 152/H mm)		bubble bag + white box	64	49	22	16	12	9.5	0.069	4.312	390	6240	830	13280	970	15520	MOQ 1000pcs: USD4.50/pc with engraved laser logo on the lid.
	431500 -001	I Straw Lin	glass +	123/Dia x 189/H mm (handle 159/H mm)		bubble bag + white box	68	54	22	16	13	11	0.081	5.049	330	5280	700	11200	830	13280	MOQ 1000pcs: USD4.70/pc with engraved laser logo on the lid.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

Descriptions:

- * Anti-hot and anti-slip food grade silicone sleeve that is easy to hold even the hot liquid is poured.
- * High borosilicate crystal clear glass bottle is 100% toxins free, will not leach chemicals into your drink and retains freshness.
- * Strong glass handle design that is easy to hold even it's fully poured.
- * Stainless steel straw with silicone protector.







	Item						Meas	s/ctn	(cm)	Ctn	G W	N	СВМ	СВМ		Cor	<mark>tainer</mark>	Loading	Qty		
Picture	No.	Description	Material	Size	Weight	Packing	_	W	I	Qty			(ctn)	(MOQ	2	0'ft	4	0'ft	40	'HQ	FOB NINGBO Price
	110.						_	•••	•••	(pcs)	(kg)	(Ng)	(ctil)	1k)	ctns	pcs	ctns	pcs	ctns	pcs	
	411500 -001	1500ml Carrying Flip Open Lid Borosilicate Glass Water Bottle with Silicone Sleeve	borosilicate glass + silicone + bamboo + PP	101/Dia x 272/H mm	/ 10a	bubble bag + white box	44	34	31	12	9.5	8.5	0.046	3.865	590	7080	1240	14880	1450	17400	MOQ 1000pcs: USD4.40/pc with engraved laser logo on the lid.
	411800 -001	1800ml Carrying Flip Open Lid Borosilicate Glass Water Bottle with Silicone Sleeve	borosilicate glass + silicone + bamboo + PP	113/Dia x 280/H mm	XUNA	bubble bag + white box	49	37	32	12	12	10	0.058	4.835	470	5640	990	11880	1160	13920	MOQ 1000pcs: USD4.60/pc with engraved laser logo on the lid.

- 1. Customized sample charge: USD100 before order placed (NOT Refundable).
- 2. Sample time: 10 days after logo design approved.
- 3. Production time: 30 days after samples approved.

Descriptions:

- * Large volume to meet your hydration all day wherever you are going.
- * Anti-hot and anti-slip food grade silicone sleeve to keep the bottle away from breakage.
- * High borosilicate crystal clear glass bottle is 100% toxins free, will not leach chemicals into your drink and retains freshness.
- * Carrying lid with flip open and press button design that is easy and conveninent for hydration.





		Item						Meas	s/ctn	(cm)	Ctn	Gw	Nw	СВМ	СВМ		Con	<mark>tainer</mark>	Loading	Qty		
Pictu	ure	No.	Description	Material	Size	Weight	Packing		W	I	Qty	(ka)		(ctn)	(MOQ	2	0'ft	4	0'ft	40	'HQ	FOB NINGBO Price
		110.							•		Qty (sets)	(kg)	(kg)	(Ctil)	1k)	ctns	sets	ctns	sets	ctns	sets	
		86021- 001	Sports Water	#304 S/S + #201 S/S + borosilicate + PS +		see		52	52	27	6		11.4	0.073	12.168	370	2220	780	4680	920	5520	MOQ 1000 sets: USD16.00/set.

- 1. Customized sample charge: USD200 before order placed (NOT Refundable).
- 2. Sample time: 15 days after logo design approved.
- 3. Production time: 30 days after samples approved.

Description:

- * 1 pc large volume 15000ml cooler bag with shoulder belt and carrier, 26/L x 18/W x 24/H cm, 275g/pc.
- * 1 pc 600ml carrying cup lid TRITAN sports water bottle, 73/Dia x 210/H mm, 103g/pc.
- * 3 pcs borosilicate glass bowl with protective silicone sleeve, 135/Dia x 63/H mm, 325g/pc.
- * 1 pc can cooler with coffee tumbler function, 80/Dia x 168/H mm, 234q/pc.
- * 1 pc cotton bag to store the tablewares, 255/L x 70/W mm, 12g/pc.
- * 1 pc stainless steel knife, 230/L x 20/W mm, 88g/pc.
- * 1 pc stainless steel fork, 172/L x 24/W mm, 28g/pc.
- * 1 pc stainless steel spoon, 172/L x 39/W mm, 30g/pc.
- * 1 pc stainless steel straight straw, 6/Dia x 210/L mm, 11g/pc.
- * 1 pc stainless steel bent straw, 6/Dia x 210/L mm, 11g/pc.
- * 1 pc straw cleaning brush, 200/L x 10/W mm, 3g/pc.
- * 1 pc microfiber cleaning cloth, 250/L x 200/W mm, 35g/pc.
- * 1 pc microfiber table mat, 500/L x 400/W mm, 72g/pc.
- \star 1 pair of stainless steel chopsticks, 182/L mm, 13g/pair.
- * Ideal for home, office, school, travel, hiking and outdoor camping etc.





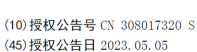
PATENT CERTIFICATE

Protective silicone sleeve for glass bowl:

(19) 国家知识产权局



(12) 外观设计专利



- (21)申请号 202330085618.2
- (22)申请日 2023.03.02
- (73) 专利权人 宁波安旭工贸有限公司 地址 315137 浙江省宁波市鄞州区云龙镇 林牧场、双桥村、前徐村
- (72)设计人 欧阳小钰
- (51) LOC (14) CI.

03-01



CN 308017320 S



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俯视图





外观设计图片或照片

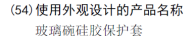


仰视图



立体图

图片或照片 7 幅 简要说明 1 页





主视图



LFGB TEST REPORT

Cola can / bottle cooler with coffee tumbler function:



TEST REPORT

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LAB NO. DATE PAGE

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Applicant: SAFESHINE INDUSTRIAL LIMITED ROOM 507, NO, 685, CHANGXING ROAD, JIANGBEI DISTRICT, NINGBO 315033 P.R. CHINA

2023-04-07 to 2023-04-17		
Stainless Steel Tumbler		
Intact		
1	Buyer:	1
310380-004	PO No.:	/
1	Country of Destination:	/
1	Vendor:	1
	2023-04-07 to 2023-04-17 Stainless Steel Tumbler Intact	2023-04-07 to 2023-04-17

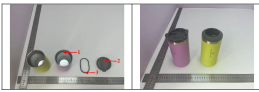
SUMMARY OF TEST RESULTS	
TEST REQUESTED	CONCLUSION
Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB	PASS
Overall Migration Test for Plastic Materials in Contact with Foodstuffs – Commission Regulation (EU) No. 10/2011, Commission Regulation (EU) No. 2020/1245 and Its Amendments	PASS
Specific Migration of Heavy Metals for Plastic Materials in Contact with Foodstuffs – Commission Regulation (EU) No. 10/2011, Commission Regulation (EU) No. 2020/1245 and Its Amendments	PASS
Total Chromium, Hafnium, Vanadium and Zirconium Content for Plastic Materials in Contact with Foodstuffs – § 30 and 31 LFGB and BfR Recommendation	PASS
Peroxides Value for Plastic Materials in Contact with Foodstuffs – § 30 and 31 LFGB and BfR Recommendation	PASS
Volatile Organic Matter Content for Silicon in Contact with Foodstuffs – § 30 and 31 LFGB and BfR Recommendation	PASS
Extractable Matter Content for Silicon in Contact with Foodstuffs – § 30 and 31 LFGB and BfR Recommendation	PASS
Migration of Heavy Metals Contents for Metal in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB	PASS

The tested part of the sample was specified by client. The test conclusion was given based on the results of tested part Selected test items as requested by applicants.

Sample Description Assigned by Laboratory:

ì	Test Item	Description	Client Claimed Material
	rest rtem	Description	Chem Chambed Material
	1	Silvery metal cup	Stainless steel (304)
ĺ	2	Grey plastic lid	PP
ĺ	3	Grey silicone ring	Silicone

Photo of the Submitted Sample



32230970176

Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB

Maximum Allowable Limit Odour transfer into foodstuff through 2.5 Scale Taste transfer into foodstuff through 2.5 Scale

TEST RESULT

0 – no perceptible off-odour (or taste transfer); 1 = off-odour (or taste transfer) just perceptible (but still difficult to define); 2 - slight off-odour (or taste transfer); 3 = distinct off-odour (or taste transfer); 4 - strong off-odour (or taste transfer)

Method: DIN 10955: 2023

Overall Migration Test for Plastic Materials in Contact with Foodstuffs — Commission Regulation (EU) No. 10/2011, Commission Regulation (EU) No. 2020/1245 and Its Amendments

Test Condition: 2 h at 70 °C (3% Acetic acid) 2 h at 70 °C (50% Ethanol)

simulant, Mineral water

			Result		Maximum	
Simulant Used	Unit		2		Allowable	Analytical
Simulant Used	Unit	1st Migrate	2nd Migrate	3rd Migrate	Limit (3rd)	Tolerance
Food contact surface area	dm ²		2.2		-	-
Volume of stimulant used	mL		220			
3% Acetic acid	mg/dm ²	<5	<5	<5	10	+2
50% Ethanol	mg/dm ²	<5	<5	<5	10	+2
Conclusion	-		PASS		-	-

 $^{\circ}$ <" = less than mg/dm² = milligram per square decimeter

EN 1186-1: 2002; EN 1186-3: 2022

1) The migration test is carried out according to EC Regulation No. 10/2011 and the corresponding

2) For article intended for reported use the minration tests are carried out three times on the same test



LAB NO. DATE PAGE

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BUREAU VERITAS TESTING TECHNICAL SERVICE (ZHEJIANG) CO.,LTD

BUREAU

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LAB NO. (3223)097-0176

Maximum Allowable Limit

0.5

BUREAU

LAB NO. DATE PAGE

Specific Migration of Heavy Metals for Plastic Materials in Contact with Foodstuffs - Commission

Ms. Ashe XI (0574) 87091115 ashe xi@huceaux

Test Condition: Boiling temp. Closed for 24 hours (3% Acetic acid)

				Result		Maximum
Parameter	Simulant Used	Unit		2		Allowable
Farameter	Simulant Useu	Cint	1st	2nd	3rd	Limit(3rd)
			Migrate	Migrate	Migrate	Limit(STG)
Food contact surface area	-	dm ²		2.22		
Volume of stimulant used	-	mL		370		
Barium (Ba)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	1
Cobalt (Co)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Copper (Cu)	3% Acetic acid	mg/kg	< 0.5	< 0.5	< 0.5	5
Iron (Fe)	3% Acetic acid	mg/kg	<5	<5	<5	48
Lithium (Li)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	0.6
Manganese (Mn)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	0.6
Zinc (Zn)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	5
Aluminum (Al)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	1
Nickel (Ni)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.02
Antimony (Sb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.04
Arsenic (As)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Cadmium (Cd)	3% Acetic acid	mg/kg	< 0.002	< 0.002	< 0.002	Not detected
Chromium (Cr)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Europium (Eu)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Gadolinium (Gd)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Lanthanum (La)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Lead (Pb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Mercury (Hg)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detected
Terbium (Tb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Sum of Europium (Eu),						
Gadolinium (Gd), Lanthanum	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
(La), and/or Terbium (Tb)						
Conclusion				PASS		

EN 13130-1: 2004 and analysis by Inductively Coupled Plasma Mass Spectrometers (ICP-MS).

1) The migration test is carried out according to EU regulation No. 10/2011 and the corresponding regulatory

2) For article intended for repeated use, the migration tests are carried out three times on the same test

3) Due to the fact that SML for As, Cr, Pb, Hg is specified as not detectable meaning $\leq 0.01~\text{mg/kg}$ and SML for Cd is specified as not detectable meaning $\leq 0.002~\text{mg/kg}$ analysis and assessment has to be performed

<u>Total Chromium, Hafnium, Vanadium and Zirconium Content for Plastic Materials in Contact with Foodstuffs – § 30 and 31 LFGB and BfR Recommendation</u>

Parameter	Unit	Result	Maximum Allowable Limit
Parameter	Cint	2	Maximum Allowable Limit
Total Chromium (Cr)	mg/kg	<2	10
Total Hafnium (Hf)	mg/kg	<10	100
Total Vanadium (V)	mg/kg	<2	20
Total Zirconium (Zr)	mg/kg	<10	100
Conclusion	-	PASS	-

Acid digestion and analysis by Inductively Coupled Argon Plasma Spectrometer (ICP).

The limit refers to BfR Recommendation VII.

Peroxides Value for Plastic Materials in Contact with Foodstuffs - § 30 and 31 LFGB and BfR

Parameter	Re	sult	Maximum Allowable Limit
Parameter	2	3	Maximum Allowable Limit
Peroxides	Absent	Absent	Absent
Conclusion	PASS	PASS	-

Method: European Pharmacopeia 5.0, Ph. Eur. Method 2.5.5.

Remark: The limit refers to BfR Recommendation VII XV

$\underline{Volatile\ Organic\ Matter\ Content\ for\ Silicon\ in\ Contact\ with\ Foodstuffs-\S\ 30\ and\ 31\ LFGB\ and\ BfR}$

Parameter	Unit	Result	Maximum Allowable Limit
Parameter	Cint	3	Maximum Anowable Limit
Volatile Organic Matter	% (w/w)	0.29	0.5
Conclusion	-	PASS	-
Conclusion		PASS	

"<" = less than

% w/w = percent weight by weight

Method: Gravimetric method. Remark: The limit refers to BfR Recommendation XV.

	Unit	Result	Maximum Allowable Limit
Parameter	Unit	2	Maximum Allowable Limit
Total Chromium (Cr)	mg/kg	<2	10
Total Hafnium (Hf)	mg/kg	<10	100
Total Vanadium (V)	mg/kg	<2	20
Total Zirconium (Zr)	mg/kg	<10	100

Remark: The limit refers to BfR Recommendation XV.

Migration of Heavy Metals Contents for Metal in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB

Extractable Matter Content for Silicon in Contact with Foodstuffs - \$ 30 and 31 LFGB and BfR

Test Condition: 0.5 % Citric acid: Boiling temp. Closed for 24 hours

Unit

96 W/W

			Seven Times of		
			1		Maximum
Parameter	Unit	1st Migrate	2nd Migrate	Sum of 1st & 2nd Migrate ^(s)	Specific Release Limit(s) (SRLs) ^{[a}
Filling volume	cm3	450	450	-	-
Volume of stimulant used	mL	300	300	-	
Aluminum (Al)	mg/kg	< 0.1	< 0.1	< 0.1	35
Antimony (Sb)	mg/kg	< 0.004	< 0.004	< 0.004	0.28
Chromium (Cr)	mg/kg	< 0.1	< 0.1	< 0.1	1.75
Cobalt (Co)	mg/kg	< 0.005	< 0.005	< 0.005	0.14
Copper (Cu)	mg/kg	< 0.5	< 0.5	< 0.5	28
Iron (Fe)	mg/kg	<5	<5	<5	280
Magnesium (Mg)	mg/kg	< 0.5	< 0.5	< 0.5	
Manganese (Mn)	mg/kg	< 0.1	< 0.1	< 0.1	12.6
Molybdenum (Mo)	mg/kg	< 0.01	< 0.01	< 0.01	0.84
Nickel (Ni)	mg/kg	< 0.02	< 0.02	< 0.02	0.98
Silver (Ag)	mg/kg	< 0.01	< 0.01	< 0.01	0.56
Tin (Sn)	mg/kg	<5	<5	<5	700
Titanium (Ti)	mg/kg	< 0.5	< 0.5	< 0.5	
Vanadium (V)	mg/kg	< 0.002	< 0.002	< 0.002	0.07
Zinc (Zn)	attiscien / A	L . W.	<1	<1	35
Arsenic (As)	截图(A	(lt + A)	< 0.001	< 0.001	0.014
Barium (Ba)	mg/kg	< 0.1	< 0.1	< 0.1	8.4
Beryllium (Be)	mg/kg	< 0.001	< 0.001	< 0.001	0.07
Cadmium (Cd)	mg/kg	< 0.001	< 0.001	< 0.001	0.035
Lead (Pb)	mg/kg	< 0.002	< 0.002	< 0.002	0.07
Lithium (Li)	mg/kg	< 0.01	< 0.01	< 0.01	0.336
Mercury (Hg)	mg/kg	< 0.0004	< 0.0004	< 0.0004	0.021

Thallium (Tl)	mg/kg	< 0.00005	< 0.00005	< 0.00005	0.0007	
Conclusion		-		PASS	-	
			D			
Parameter	Unit		Result		Maximum Specific Relea	
Parameter	Umit		3rd Migrate		Limit(s) (SRLs)[a	
Filling volume	cm ³		450			
Volume of stimulant used	mL		300			
Aluminum (Al)	mg/kg		< 0.1		5	
Antimony (Sb)	mg/kg		< 0.004		0.04	
Chromium (Cr)	mg/kg		< 0.1		0.25	
Cobalt (Co)	mg/kg		< 0.005		0.02	
Copper (Cu)	mg/kg		< 0.5		4	
Iron (Fe)	mg/kg		<5		40	
Magnesium (Mg)	mg/kg		< 0.5			
Manganese (Mn)	mg/kg		<0.1		1.8	
Molybdenum (Mo)	mg/kg		< 0.01		0.12	
Nickel (Ni)	mg/kg		< 0.02		0.14	
Silver (Ag)	mg/kg		< 0.01		0.08	
Tin (Sn)	mg/kg		<5		100	
Titanium (Ti)	mg/kg		< 0.5			
Vanadium (V)	mg/kg		< 0.002		0.01	
Zinc (Zn)	mg/kg		<1		5	
Arsenic (As)	mg/kg		< 0.001		0.002	
Barium (Ba)	mg/kg		< 0.1		1.2	
Beryllium (Be)	mg/kg		< 0.001		0.01	
Cadmium (Cd)	mg/kg		< 0.001		0.005	
Lead (Pb)	mg/kg		< 0.002		0.01	
Lithium (Li)	mg/kg		< 0.01		0.048	
Mercury (Hg)	mg/kg		< 0.0004		0.003	
Thallium (Tl)	mg/kg		< 0.00005		0.0001	
Conclusion			PASS			

With reference to Metals and Alloys used in Food Contact Materials and articles - A Practical Guide to Manufacturers and Regulators (2013 1st Edition) published by European Directorate for the Quality of Medicines and HealthCare (EDQM), Chapter 3.

Del dometo as file (flose) maximum specific release limit(s) was (were) referenced from Metals and Alloys used in Food Control Materials and articles - A Practical Guide to Manufacturers and Regulators (2013 to 1 and 1 and

LFGB TEST REPORT

Glass Bowl with Protective Silicone Sleeve:



TEST REPORT

DATE Apr. 17, 2023



(3223)097-0177 LAB NO. : DATE Apr. 17, 2023 2 OF 9 PAGE



(3223)097-0177 LAB NO. : Apr. 17, 2023 DATE PAGE

Applicant: SAFESHINE INDUSTRIAL LIMITED

ROOM 507, NO. 685, CHANGXING ROAD, JIANGBEI DISTRICT, NINGBO 315033 P.R. CHINA

Test Period: 2023-04-07 to 2023-04-17

Sample Description:	Round Borosilicate Glass Lunch Box			
Sample Status:	Intact			
Manufacturer:	1	Buyer:	/	
Style No.(s):	470350-001 / 471000-001	PO No.:	/	
Country of Origin:	/	Country of Destination:	/	
Color	1	Vandore	/	

Test Item(s): Details see attached page(s). SUMMARY OF TEST RESULTS

TEST REQUESTED	CONCLUSION
Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB	PASS
Extractable Lead and Cadmium in Glass Wares - 84/500/EEC and Its Amendments	PASS
Extractable Cobalt in Glass Wares	PASS
Overall Migration Test for Plastic Materials in Contact with Foodstuffs – Commission Regulation (EU) No. 10/2011, Commission Regulation (EU) No. 2020/1245 and Its Amendments	PASS
Specific Migration of Heavy Metals for Plastic Materials in Contact with Foodstuffs – Commission Regulation (EU) No. 10/2011, Commission Regulation (EU) No. 2020/1245 and Its Amendments.	PASS
Total Chromium, Hafnium, Vanadium and Zirconium Content for Plastic Materials in Contact with Foodstuffs – § 30 and 31 LFGB and BfR Recommendation	PASS
Peroxides Value for Plastic Materials in Contact with Foodstuffs – § 30 and 31 LFGB and BfR Recommendation	PASS
Volatile Organic Matter Content for Silicon in Contact with Foodstuffs – § 30 and 31 LFGB and BfR Recommendation	PASS
Extractable Matter Content for Silicon in Contact with Foodstuffs – § 30 and 31 LFGB and BfR Recommendation	PASS

The tested part of the sample was specified by client.

The test conclusion was given based on the results of tested part. Selected test items as requested by applicants.



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REMARK
If there are questions or concerns on this report, please contact the following persons:

ashe.xi@bureauveritas.com

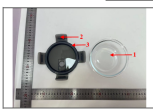
Jane Ye TECHNICAL MANAGER

BUREAU VERITAS TESTING TECHNICAL SERVICE (ZHEJIANG) CO.,LTD

Sample Description Assigned by Laboratory:

Test Item	Description	Client Claimed Material	
1	Transparent glass bowl	Glass	
2	Grey transparent plastic lid	PP	
3	Grey silicone ring	Silicone	

Photo of the Submitted Sample





32230970177

TEST RESULT

Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs – EC No. 1935/2004 and § 30

Parameter	Result			Maximum Allowable Limit
Parameter	1	2	3	Maximum Anowable Limit
Odour transfer into foodstuff through simulant, Coconut fat	0	0	0	2.5 Scale
Taste transfer into foodstuff through simulant, Coconut fat	0	0	0	2.5 Scale
Odour transfer into foodstuff through simulant, Mineral water	0	0	0	2.5 Scale
Taste transfer into foodstuff through simulant, Mineral water	0	0	0	2.5 Scale
Conclusion	PASS	PASS	PASS	-

0 = no perceptible off-odour (or taste transfer);

1 = off-odour (or taste transfer) just perceptible (but still difficult to define);

2 = slight off-odour (or taste transfer); 3 = distinct off-odour (or taste transfer);

4 = strong off-odour (or taste transfer)

DIN 10955: 2023

Extractable Lead and Cadmium in Glass Wares - 84/500/EEC and Its Amendments

Tested Item Category : 2 Internal Depth (mm) : 48 Surface Area (dm²)

Unit	Leaching Volume (mL)	Result (mg/L)		
Cint		Extractable Lead (Pb)	Extractable Cadmium (Cd)	
1	350	< 0.05	<0.01	
2	350	< 0.05	<0.01	
3	350	< 0.05	< 0.01	
4	350	< 0.05	< 0.01	
Average	-	< 0.05	< 0.01	
Conclusion	-	PASS	PASS	

"<" = less than mm = millimetre mL = milliliter

dm2 = square decimeter

mg/dm2 = milligrams per square decimeter

mg/L = milligrams per liter

EN 1388-2:1995.



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BUREAU

(3223)097-0177 LAB NO. : DATE PAGE

Category 1 - Articles which cannot be filled and articles which can be filled, the internal depth of which, measured from the lowest point to the horizontal plane passing through the upper rim, does not exceed 25

mm.
Category 2 - Articles, not in categories 1 or 3, which can be filled.
Category 3 - Packaging and storage vessels having a capacity of more than 3 L and cooking ware.

Limit of Extractable Lead and Cadmium in Glass Wares listed in below table.

Category	Unit	Maximum Allowable Limit		
Category	Unit	Lead	Cadmium	
1	mg/dm ²	0.8	0.07	
2	mg/L	4.0	0.3	
3	mg/L	1.5	0.1	

Extractable Cobalt in Glass Wares

Unit	Leaching Volume (mL)	Result (mg/L)
1	350	< 0.01
2	350	<0.01
3	350	< 0.01
4	350	< 0.01
Average	-	<0.01

"<" = less than mm - millimetre

mL = milliliter

dm² = square decimeter mg/dm² = milligrams per square decimeter mg/L = milligrams per liter

Method: EN 1388-2:1995 modified.

Category 1 - Articles which cannot be filled and articles which can be filled, the internal depth of which measured from the lowest point to the horizontal plane passing through the upper rim, does not exceed 25

Category 2 - Articles, not in categories 1 or 3, which can be filled.

Category 3 - Packaging and storage vessels having a capacity of more than 3 L and cooking ware.

The limit refers to "A study of release of cobalt from articles with food contact". Lebensmittelchemie 61, 58

	Unit	Maximum Allowable Limit
Category	Unit	Cobalt
1	mg/dm ²	0.1
2	me/L	0.2



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Total Chromium, Hafnium, Vanadium and Zirconium Content for Plastic Materials in Contact with Foodstuffs - 8 30 and 31 LFGB and BfR Recommendation

Parameter	Unit	Result 2	Maximum Allowable Limit
Total Chromium (Cr)	mg/kg	<2	10
Total Hafnium (Hf)	mg/kg	<10	100
Total Vanadium (V)	mg/kg	<2	20
Total Zirconium (Zr)	mg/kg	<10	100
Conclusion	-	PASS	-

mg/kg = milligram per kilogram

Acid digestion and analysis by Inductively Coupled Argon Plasma Spectrometer (ICP).

The limit refers to BfR Recommendation VII.

$\underline{Peroxides\ Value\ for\ Plastic\ Materials\ in\ Contact\ with\ Foodstuffs-\S\ 30\ and\ 31\ LFGB\ and\ BfR}$ Recommendation

Parameter	Re	sult	Maximum Allowable Limit
Parameter	2	3	Maximum Allowable Limit
Peroxides	Absent	Absent	Absent
Conclusion	PASS	PASS	-

Method: European Pharmacopeia 5.0, Ph. Eur. Method 2.5.5.

$\underline{Volatile\ Organic\ Matter\ Content\ for\ Silicon\ in\ Contact\ with\ Foodstuffs-\$\ 30\ and\ 31\ LFGB\ and\ BfR}$ Recommendation

Test Condition: 4 h at 200 °C

Parameter	Unit	Result 3	Maximum Allowable Limit
Volatile Organic Matter	% (w/w)	0.20	0.5
Conclusion		PASS	

% w/w = percent weight by weight

Method: Gravimetric method.

The limit refers to BfR Recommendation XV.

A S				
	3	mo/L	0.1	

Overall Migration Test for Plastic Materials in Contact with Foodstuffs - Commission Regulation (EU) No. 10/2011, Commission Regulation (EU) No. 2020/1245 and Its Amendments

Test Condition: 2 h at 100 °C (3% Acetic acid) 2 h at 100 °C (10% Ethanol) 6 h at 60 °C (95% Ethanol)

4 h at 60 °C (Iso-octane)

Simulant Used	Unit	Result 2			Maximum Allowable	Analytical
Simulant Used	Unit	1st Migrate 2nd 3rd Migrate Migrate		Limit (3 rd)	Tolerance	
Food contact surface area	dm ²	1.0			-	-
Volume of stimulant used	mL		100		-	-
3% Acetic acid	mg/dm ²	<5	<5	<5	10	+2
10% Ethanol	mg/dm ²	<5	<5	<5	10	+2
95% Ethanol	mg/dm ²	<5	<5 <5 <5			+3
Iso-octane	mg/dm ²	14 7 <5			10	+3
Conclusion	-	PASS			-	-

"<" = less than Note:

mg/dm2 = milligram per square decimeter

Method: EN 1186-1: 2002; EN 1186-3: 2022

1) The migration test is carried out according to EC Regulation No. 10/2011 and the corresponding

2) For article intended for repeated use, the migration tests are carried out three times on the same test

sample.



Specific Migration of Heavy Metals for Plastic Materials in Contact with Foodstuffs – Commission Regulation (EU) No. 10/2011, Commission Regulation (EU) No. 2020/1245 and Its Amendments

Test Condition: 2 h at 100 °C (3% Acetic acid)

	Simulant Used	sed Unit 2			Maximum	
Parameter	Simulant Used	Umit	1st Migrate	2nd Migrate	3rd Migrate	Allowable Limit(3rd)
Food contact surface area		dm ²		0.6		
Volume of stimulant used	-	mL		100		-
Barium (Ba)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	1
Cobalt (Co)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Copper (Cu)	3% Acetic acid	mg/kg	< 0.5	< 0.5	< 0.5	5
Iron (Fe)	3% Acetic acid	mg/kg	<5	<5	<5	48
Lithium (Li)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	0.6
Manganese (Mn)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	0.6
Zinc (Zn)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	5
Aluminum (Al)	3% Acetic acid	mg/kg	< 0.1	< 0.1	< 0.1	1
Nickel (Ni)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.02
Antimony (Sb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.04
Arsenic (As)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detecte
Cadmium (Cd)	3% Acetic acid	mg/kg	< 0.002	< 0.002	< 0.002	Not detecte
Chromium (Cr)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detecte
Europium (Eu)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Gadolinium (Gd)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Lanthanum (La)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Lead (Pb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detecte
Mercury (Hg)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	Not detecte
Terbium (Tb)	3% Acetic acid	mg/kg	< 0.01	< 0.01	< 0.01	0.05
Sum of Europium (Eu), Gadolinium (Gd), Lanthanum (La), and/or Terbium (Tb)	3% Acetic acid	mg/kg	<0.01	<0.01	<0.01	0.05
Conclusion				PASS		

EN 13130-1: 2004 and analysis by Inductively Coupled Plasma Mass Spectrometers (ICP-MS).

1) The migration test is carried out according to EU regulation No. 10/2011 and the corresponding regulatory

2) For article intended for repeated use, the migration tests are carried out three times on the same test

3) Due to the fact that SML for As, Cr, Pb, Hg is specified as not detectable meaning < 0.01 mg/kg and SML for Cd is specified as not detectable meaning < 0.02 mg/kg analysis and assessment has to be performed using the 1st migrate in any case no matter whether article/materials is intended for single or repeated use.



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Extractable Matter Content for Silicon in Contact with Foodstuffs - § 30 and 31 LFGB and BfR Recommendation

Parameter	neter Unit Result 3		Maximum Allowable Limit	
Extractable Matter	% w/w	< 0.05	0.5	
Conclusion	-	PASS	-	

"<" = less than Note:

% w/w = percent weight by weight

Method: Gravimetric method after reflux for 5 hours with water.

Remark: The limit refers to BfR Recommendation XV.

LFGB TEST REPORT

Stainless Steel Tablewares:



TEST REPORT

(3223)097-0178 Apr. 17, 2023 1 OF 5



Applicant:
SAFESHINE INDUSTRIAL LIMITED
ROOM 507, NO. 685, CHANGXING ROAD, JIANGBEI DISTRICT, NINGBO 315033 P.R. CHINA

Sample Description:	Stainless Steel Straw		
Sample Status:	Intact		
Manufacturer:	/	Buyer:	
Stule No (e):	/	BO No.	

Test Item(s): Details see attached page(s)

SUMMARY OF TEST RESULTS	
TEST REQUESTED	CONCLUSION
Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB	PASS
Migration of Heavy Metals Contents for Metal in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB	PASS
•	



BUREAU VERITAS TESTING TECHNICAL SERVICE (ZHEJIANG) CO.,LTD

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Migration of Heavy Metals Contents for Metal in Contact with Foodstuffs – EC No. 1935/2004 and § 30

Test Condition: 0.5 % Citric acid: 2 h at 70 °C

			Result 1		Seven Times of Maximum
Parameter	Unit	1st Migrate	2nd Migrate	Sum of 1st & 2nd Migrate ^[a]	Specific Release Limit(s) (SRLs) ^{[a,}
Envelope volume	cm ³	625	625		
Volume of stimulant used	mL	625	625	-	-
Aluminum (Al)	mg/kg	< 0.1	< 0.1	< 0.1	35
Antimony (Sb)	mg/kg	< 0.004	< 0.004	< 0.004	0.28
Chromium (Cr)	mg/kg	<0.1	<0.1	< 0.1	1.75
Cobalt (Co)	mg/kg	< 0.005	< 0.005	< 0.005	0.14
Copper (Cu)	mg/kg	< 0.5	< 0.5	< 0.5	28
Iron (Fe)	mg/kg	<5	<5	<5	280
Magnesium (Mg)	mg/kg	< 0.5	< 0.5	< 0.5	
Manganese (Mn)	mg/kg	< 0.1	< 0.1	< 0.1	12.6
Molybdenum (Mo)	mg/kg	< 0.01	< 0.01	< 0.01	0.84
Nickel (Ni)	mg/kg	0.03	0.02	0.05	0.98
Silver (Ag)	mg/kg	< 0.01	< 0.01	< 0.01	0.56
Tin (Sn)	mg/kg	<5	<5	<5	700
Titanium (Ti)	mg/kg	< 0.5	< 0.5	< 0.5	
Vanadium (V)	mg/kg	< 0.002	< 0.002	< 0.002	0.07
Zinc (Zn)	mg/kg	<1	<1	<1	35
Arsenic (As)	mg/kg	< 0.001	< 0.001	< 0.001	0.014
Barium (Ba)	mg/kg	< 0.1	< 0.1	< 0.1	8.4
Beryllium (Be)	mg/kg	< 0.001	< 0.001	< 0.001	0.07
Cadmium (Cd)	mg/kg	< 0.001	< 0.001	< 0.001	0.035
Lead (Pb)	mg/kg	< 0.002	< 0.002	< 0.002	0.07
Lithium (Li)	mg/kg	< 0.01	< 0.01	< 0.01	0.336
Mercury (Hg)	mg/kg	< 0.0004	< 0.0004	< 0.0004	0.021
Thallium (Tl)	mg/kg	< 0.00005	< 0.00005	< 0.00005	0.0007
Conclusion	-			PASS	



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Sample Description Assigned by Laboratory:

Test Item	Description	Client Claimed Material
1	Silvery metal straw	Stainless steel

Photo of the Submitted Sample



32230970178



		Result	Maximum	
Parameter	Unit	1	Specific Release	
		3rd Migrate	Limit(s) (SRLs)[s]	
Envelope volume	cm ³	625		
Volume of stimulant used	mL	625		
Aluminum (Al)	mg/kg	<0.1	5	
Antimony (Sb)	mg/kg	<0.004	0.04	
Chromium (Cr)	mg/kg	<0.1	0.25	
Cobalt (Co)	mg/kg	<0.005	0.02	
Copper (Cu)	mg/kg	< 0.5	4	
Iron (Fe)	mg/kg	<5	40	
Magnesium (Mg)	mg/kg	<0.5		
Manganese (Mn)	mg/kg	< 0.1	1.8	
Molybdenum (Mo)	mg/kg	< 0.01	0.12	
Nickel (Ni)	mg/kg	< 0.02	0.14	
Silver (Ag)	mg/kg	< 0.01	0.08	
Tin (Sn)	mg/kg	⋖	100	
Titanium (Ti)	mg/kg	<0.5		
Vanadium (V)	mg/kg	<0.002	0.01	
Zinc (Zn)	mg/kg	<1	5	
Arsenic (As)	mg/kg	<0.001	0.002	
Barium (Ba)	mg/kg	< 0.1	1.2	
Beryllium (Be)	mg/kg	<0.001	0.01	
Cadmium (Cd)	mg/kg	< 0.001	0.005	
Lead (Pb)	mg/kg	<0.002	0.01	
Lithium (Li)	mg/kg	< 0.01	0.048	
Mercury (Hg)	mg/kg	< 0.0004	0.003	
Thallium (TI)	mg/kg	< 0.00005	0.0001	
Conclusion		DACC		

1) ^[5] dienotes as this (theo) maximum specific release limit(s) was (were) referenced from Metals and Alboys used in Food Context Miserials and articles - A Practical Godde to Mustaficaerum and Regulatora (2013) tells (1) and the Context of th

an Commission Joint Research Center (JRC).

Fical tap water was prepared according to German Standard DIN 10531; 2011-06.

motes as the sum of the results of the first and second migrates should not be exceed seven times the



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TEST RESULT

Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs - EC No. 1935/2004 and § 30

Parameter	Result	Maximum Allowable Limit				
0.1	1					
Odour transfer into foodstuff through	0	2.5 Scale				
simulant, Mineral water						
Taste transfer into foodstuff through		2.5 Scale				
simulant, Mineral water	0	2.5 Scale				
Conclusion	PASS	-				

0 = no perceptible off-odour (or taste transfer); Note: Scale:

1 = off-odour (or taste transfer) just perceptible (but still difficult to define);

2 = slight off-odour (or taste transfer); 3 = distinct off-odour (or taste transfer); 4 = strong off-odour (or taste transfer)

Method: DIN 10955: 2023

	Item		Material	Size	Weight	Packing	Meas/ctn (cm)		Ctn	G W	N w	. СВМ	СВМ	Container Loading Qty							
Picture	No.	Description						w	н	Qty	(kg)		(ctn)	I /N/OO	20'ft		40'ft		40'HQ		FOB NINGBO Price
	110.						_	••		Qty (sets)	(kg)	(kg)	(Ctil)	1k)	ctns	sets	ctns	sets	ctns	sets	
	86033- 001	450ml Double Wall Stainless Steel Water Bottle Set with Tabelware for Outdoor Camping	#304 S/S + #201 S/S + borosilicate + PS +	see below	see	one set per polybag	52	52	27	6	13.6	12.4	0.073	12.168	370	2220	780	4680	920	5520	MOQ 1000 sets: USD17.50/set.

- 1. Customized sample charge: USD200 before order placed (NOT Refundable).
- 2. Sample time: 15 days after logo design approved.
- 3. Production time: 30 days after samples approved.

Description:

- * 1 pc large volume 15000ml cooler bag with shoulder belt and carrier, 26/L x 18/W x 24/H cm, 275g/pc.
- * 1 pc carrying cup lid double wall stainless steel water bottle, 73/Dia x 210/H mm, 267g/pc.
- * 3 pcs borosilicate glass bowl with protective silicone sleeve, 135/Dia x 63/H mm, 325g/pc.
- * 1 pc can cooler with coffee tumbler function, 80/Dia x 168/H mm, 234q/pc.
- * 1 pc cotton bag to store the tablewares, 255/L x 70/W mm, 12g/pc.
- * 1 pc stainless steel knife, 230/L x 20/W mm, 88g/pc.
- * 1 pc stainless steel fork, 172/L x 24/W mm, 28g/pc.
- * 1 pc stainless steel spoon, 172/L x 39/W mm, 30g/pc.
- * 1 pc stainless steel straight straw, 6/Dia x 210/L mm, 11g/pc.
- * 1 pc stainless steel bent straw, 6/Dia x 210/L mm, 11g/pc.
- * 1 pc straw cleaning brush, 200/L x 10/W mm, 3g/pc.
- * 1 pc microfiber cleaning cloth, 250/L x 200/W mm, 35g/pc.
- * 1 pc microfiber table mat, 500/L x 400/W mm, 72g/pc.
- * 1 pair of stainless steel chopsticks, 182/L mm, 13g/pair.
- * Ideal for home, office, school, travel, hiking and outdoor camping etc.





ſ		Item No.	Description	Material			Packing	Meas/ctn (cm)		(cm)	Ctn	Gw I	N w	CBM	СВМ	Container Loading Qty						
	Picture				Size	Weight		L W	W	I	Qty	(ka)	(ka)	(ctn)	(MOQ	20'ft		40'ft		40'HQ		FOB NINGBO Price
		110.						_	•		(sets)	(kg)	(kg)	(Ctil)	1k)	ctns	sets	ctns	sets	ctns	sets	
		86041- 001	600ml High Borosilicate Glass Water Bottle Set with Tabelware for Outdoor Camping	#201 S/S + borosilicate + PS +	see below	see		52	52	27	6	13.8	12.6	0.073	12.168	370	2220	780	4680	920	5520	MOQ 1000 sets: USD17.00/set.

- 1. Customized sample charge: USD200 before order placed (NOT Refundable).
- 2. Sample time: 15 days after logo design approved.
- 3. Production time: 30 days after samples approved.

Description:

- * 1 pc large volume 15000ml cooler bag with shoulder belt and carrier, 26/L x 18/W x 24/H cm, 275g/pc.
- * 1 pc carrying cup lid high borosilicate glass water bottle with protective silicone sleeve, 73/Dia x 210/H mm, 314g/pc.
- * 3 pcs borosilicate glass bowl with protective silicone sleeve, 135/Dia x 63/H mm, 325g/pc.
- * 1 pc can cooler with coffee tumbler function, 80/Dia x 168/H mm, 234g/pc.
- * 1 pc cotton bag to store the tablewares, 255/L x 70/W mm, 12g/pc.
- * 1 pc stainless steel knife, 230/L x 20/W mm, 88g/pc.
- * 1 pc stainless steel fork, 172/L x 24/W mm, 28g/pc.
- * 1 pc stainless steel spoon, 172/L x 39/W mm, 30g/pc.
- * 1 pc stainless steel straight straw, 6/Dia x 210/L mm, 11g/pc.
- * 1 pc stainless steel bent straw, 6/Dia x 210/L mm, 11g/pc.
- \star 1 pc straw cleaning brush, 200/L x 10/W mm, 3g/pc.
- * 1 pc microfiber cleaning cloth, 250/L x 200/W mm, 35g/pc.
- * 1 pc microfiber table mat, 500/L x 400/W mm, 72g/pc.
- * 1 pair of stainless steel chopsticks, 182/L mm, 13g/pair.
- * Ideal for home, office, school, travel, hiking and outdoor camping etc.

