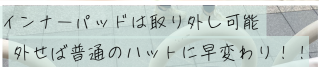
春夏に最適なハットを必需品な自転車用ヘルメットに。 イヤーな紫外線もバッチリ防御しながら

貴方の快適なサイクルライフを応援







キャンプやアウトドアにも最適。 サイドのスナップボタンで

留めればテンガロンハットに。



サファリハットヘルメット

ジュ:4570072106215 -: 4570072106222 ブラック:4570072106239 : 4570072106246

: 457007210625

フリーサイズ 頭囲:(約)52~60cm 重量:(約)345g

帽子部:ポリエステル 内部: ABS+PU **MADE IN CHINA**

住所:〒660-0805 YSビルディング4F

TEL: 06-6435-9905



TO ELECTION RUTHER TOPS WITH THE FOR THE COMMON ATHER TOPS

OF CONFORMITY

YourShop Co.,Ltd. Applicant

1-3-20 Nishinagasu-cho, Amagasaki City, Hyogo 06-6435-9905 Address

Shenzhen Rongjiawei Hardware Products Co., LTD Manufacturer

Room 201, Building 2, Room 7, Zone A, Songshan Industrial Zone, Gang Address

Community, Shajing Sub-district, Bao 'an District, Shenzhen

Product Name Bicycle helmet

YS-Helmet002N, YS-Helmet002Be, YS-Helmet002B, YS-Helmet002G, Product Model (S)

YS-Helmet002C

HAT Trade Mark HELMET

The submitted products have been tested by us with the listed standards and found in compliance with the following European Directives:

Regulation (EU)2016/425 on Personal Protective Equipment(PPE) EN 1078:2012+A1:2012 Helmets for pedal cyclists and for users of skateboards EN 71-3: 2019+A1:2021

Certificate Number HK2304273897R-R01

Report No. HK2304273897-1RR-R01

Issue date July 03, 2023



The information of the certificate can be checked through www.cer-mark.com. The CE mark which is shown on the certificate can only be used under the conditions that the products complete with all of the relevant Directives of EC Declaration of Conformity. The Manufacturer should be responsible for the internal production control so that the products complied with the essential requirements of the above mentioned Directive(s). Certificate holder must notify all changes to the original certification laboratory of HUAK.





Prepared for:

YourShop Co.,Ltd.

1-3-20 Nishinagasu-cho, Amagasaki City, Hyogo 06-6435-9905

Product Name: Bicycle helmet

Model Name: YS-Helmet002N, YS-Helmet002Be, YS-Helmet002B,

YS-Helmet002G, YS-Helmet002C

Trade Name: HAT

Hat Helmet

TIELMET

Date of Test: From April 27, 2023 to April 27, 2023

Date of Report: July 03, 2023

Report Number: HK2304273897-1RR-R01

Prepared by:

Shenzhen HUAK Testing Technology Co., LTD.

1-2/F., Building B2, Junfeng Zhongcheng Zhizao Innovation Park, Heping Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

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Report No.: HK2304273897-1RR-R01 Date: July 03, 2023 Page 2 of 10

Applicant: YourShop Co.,Ltd.

Address: 1-3-20 Nishinagasu-cho, Amagasaki City, Hyogo 06-6435-9905

Manufacturer: Shenzhen Rongjiawei Hardware Products Co., LTD

Address: Room 201, Building 2, Room 7, Zone A, Songshan Industrial Zone,

Gang Community, Shajing Sub-district, Bao 'an District, Shenzhen

The following sample was submitted and identified by/on behalf of the client as:

Sample Name: Bicycle helmet

Model No: YS-Helmet002N, YS-Helmet002Be, YS-Helmet002B, YS-Helmet002G,

YS-Helmet002C

Trade Name:

HELMET

Tested Age Grade: N/A

Labeled Age Grading: N/A

Appropriate Age Grade: N/A

Sample Receiving Date: April 27, 2023

Testing Period: From April 27, 2023 to April 27, 2023

Results: Please refer to next page(s).

Signed for and on behalf of HUAK

Approved by:

Lab Manager

Remark: Only selected materials were tested as per client's requirement.

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Report No.: HK2304273897-1RR-R01 Date: July 03, 2023 Page 3 of 10

Information of the Test Laboratory

Shenzhen HUAK Testing Technology Co., Ltd.

Add.: 1-2/F., Building B2, Junfeng Zhongcheng Zhizao Innovation Park, Heping Community,

Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

Testing Laboratory Authorization:

A2LA Accreditation Code is 4781.01.

FCC Designation Number is CN1229.

Canada IC CAB identifier is CN0045.

CNAS Registration Number is L9589.

CPSC Certification Number is 1710.

Summary of Test Results:

TEST REQUEST

Regulation (EU)2016/425 on Personal Protective Equipment(PPE)

A EN 1078:2012+A1:2012 Helmets for pedal cyclists and for users of skateboards

PASS

EN 71-3:2019+A1:2021 - Migration of Certain Elements

PASS

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Report No.: HK2304273897-1RR-R01 Date: July 03, 2023 Page 4 of 10

Results:

A. EN 1078:2012+A1:2012 Helmets for pedal cyclists and for users of skateboards

Applicable Section	Description	Result	
4 max	Requirements	HUAK TES	
4.1	Materials	Pass	
4.2	Construction	Pass	
4.3	Field of vision	Pass	
4.4	Shock absorbing capacity	Pass	
4.5	Durability	Pass	
4.6	Retention system	Pass	
4.6.1	General	Pass	
4.6.2	Chin strap	Pass	
4.6.3	Fastening device	Pass	
4.6.4	Colour	Pass	
4.6.5	Strength	Pass	
4.6.6	Effectiveness	Pass	
4.6.7	Ease of release	Pass	
5.1	Head forms	Pass	
5.2	Inspection and determination of mass	Pass	
5.3	Number of samples and sequence of tests	Pass	
5.4	Determination of shock absorbing capacity	Pass	
5.5	Determination of retention system strength and ease of release	Pass	
5.6	Determination of retention system effectiveness	Pass	
5.7	Determination of field of vision	Pass	
6	Marking		
a)	Number of this European Standard	Pass	
ни ^{ристо} b)	Name or trademark of the manufacturer	Pass	
c)	Designation of the manufacturer	Pass	
d)	Designation of the model	Pass	
uner TESTINE)	Designation, which shall be one or more of the following: Helmet for pedal cyclists, skateboarder or roller skaters	4303	
f)	Weight of the helmet (the average mass in grams determined according to 5.2)	Pass	
g)	Year and quarter of manufacture	Pass	

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Report No.: HK2304273897-1RR-R01 Date: July 03, 2023 Page 5 of 10

Applicable Section	Desc	Result	
h)	Following text		Pass
7 TING 7	Information supplied by the ma	nufacturer	Pass

⁻⁻ NA = Not Applicable

-- NC = Not conduct (According to customer requirement, no evaluation of this clause)

Tested part(s):

Seq. no	Part(s) name	
1	Blue cloth	a)G

B. EN 71-3:2019- Migration of Certain Elements Tests

Test method: Preparation of the sample and migration procedure with reference toEN71-3:2019+A1:2021, metal elements analysis is performed by Inductively Coupled Argon Plasma Spectrometer (ICP-OES)/ Inductively Coupled Plasma Mass Spectrometer (ICP-MS), organic tins analysis is performed by Gas Chromatography- (GC/MS) Mass Spectrometer and Cr (III) and Cr(VI) analysis is performed by High Performance Liquid Chromatography-Inductively Coupled Plasma Mass Spectrometer (HPLC-ICP-MS).

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Report No.: HK2304273897-1RR-R01 Date: July 03, 2023 Page 6 of 10

-1		Results		Permissible	
Element	Unit 1		MDL	Limit	
SolubleAluminium(AI)	mg/kg	N.D.	50 to 100		
Soluble Antimony (Sb)	mg/kg	N.D.	10	JAK TESTINE	
Soluble Arsenic (As)	mg/kg	N.D.	0.1		
Soluble Barium(Ba)	mg/kg	N.D.	50	TING	
Soluble Boron(B)	mg/kg	N.D.	50	HUAKTES	
Soluble Cadmium(Cd)	mg/kg	N.D.	0.1		
Soluble Chromium III (Cr3+)	mg/kg	N.D.	0.1	-nIG	
Soluble Chromium VI (Cr6+)	mg/kg	N.D.	0.001	HUAK TESTING	
Soluble Cobalt (Co)	mg/kg	N.D.	0.1		
Soluble Copper(Cu)	mg/kg	N.D.	50	See the next remarks	
SolubleLead(Pb)	mg/kg	N.D.	0.1	Telliaiks	
SolubleManganese(Mn)	mg/kg	N.D.	50		
Soluble Mercury (Hg)	mg/kg	N.D.	0.1	TESTING	
SolubleNickel (Ni)	mg/kg	N.D.	10	M HUAR	
Soluble Selenium(Se)	mg/kg	N.D.	0.1		
Soluble Strontium(Sr)	mg/kg	N.D.	50	STING	
SolubleTin (Sn)	mg/kg	N.D.	HUAK I	MINAK TEL	
SolubleOrganicTin	mg/kg	N.D.	0.1		
SolubleZinc (Zn)	mg/kg	N.D.	50	TESTING	
Conclusion	1	Pass	1 0 4	Jan	

Note:

- N.D.= Not Detected(lower than MDL)
- MDL =Method Detection Limit
 - *= This test portion material is Category II;
- ^=This test portion material is Category III.
- mg/kg= ppm
- Soluble Chromium is not restricted by EN 71-3, results shown only for reference.
- Soluble Tin--If this element was detected, further confirmation test of Organic tin need to be performed.



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Report No.: HK2304273897-1RR-R01 Date: July 03, 2023 Page 7 of 10

Remark I:

The standard contains requirements for the migration of certain elements from the following categories of toy:

- Category I: Dry, brittle, powder like or pliable materials;

- Category II: Liquid or sticky materials;

Category III: Scraped-off materials or textile or wood materials or paper products;

Remark II:

Migration limits from toy materials:

Element	Category I mg/kg	Category II mg/kg	Category III mg/kg		
Soluble Aluminium(Al)	2250	560	28130		
Soluble Antimony(Sb)	45	11.3	560		
Soluble Arsenic(As)	3.8	0.9	A7 ATESTIN		
Soluble Barium(Ba)	1500	375	18750		
Soluble Boron(B)	1200	300	15000		
Soluble Cadmium(Cd)	1.3	0.3	17 ESTING		
Soluble ChromiumIII(Cr ³⁺)	37.5	9.4	460		
Soluble ChromiumVI(Cr ⁶⁺)	0.02	0.005	0.053		
Soluble Cobalt(Co)	10.5	2.6	130		
Soluble Copper(Cu)	622.5	156	7700		
Soluble Lead(Pb)	2.0	0.5	23		
Soluble Manganese(Mn)	1200	300	15000		
Soluble Mercury(Hg)	7.5	1.9	94		
Soluble Nickel(Ni)	75	18.8	930		
Soluble Selenium(Se)	37.5	9.4	460		
Soluble Strontium(Sr)	4500	1125	56000		
Soluble Tin(Sn)	15000	3750.	180000		
Soluble Organic Tin	0.9	0.2	12		
Soluble Zinc(Zn)	3750	938	46000		

** Modified History **

		,			
Revision	Description	Issued Data	Remark		
Revision 1.0	Initial Test Report Release	2023/05/04	Jason Zhou		
Revision 2.0	Replace product picture	2023/07/03	Jason Zhou		
TESTING	TESTING		restrug		

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Report No.: HK2304273897-1RR-R01 Date: July 03, 2023 Page 8 of 10

Photograph of Sample



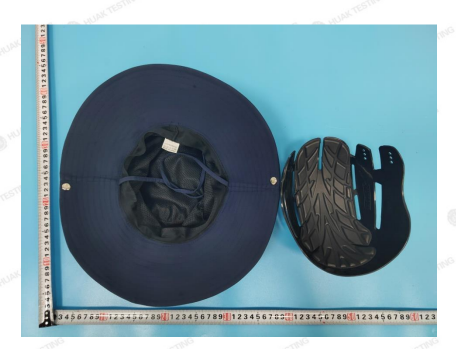


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Report No.: HK2304273897-1RR-R01 Date: July 03, 2023 Page 9 of 10





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Report No.: HK2304273897-1RR-R01 Date: July 03, 2023 Page 10 of 10



HUAK authenticate the photo on original report only

*** End of Report ***

Remark: This report is considered invalidated without the Special Seal for Inspection of the HUAK. This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of HUAK, this test report shall not be copied except in full and published as advertisement.

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	通市崇川区 濠東路288号 iL 86-513-8558-2788 FAX 86-513-8558-2799			品質検査報告書					報	書		本報告書に記載の検査結果は供試試料に対するものであり荷口(ロット) 全体の品質を証明するものではありません。		
表示事項原産国				l M en .		表示方法)	サイズ表示取扱	サイス [*] 寸記:					納入先納	会社名 地区・店名 MD 分類コード 商品コード 納入者コード 会 社 名 株式会社ユアーショップ 兵庫県尼崎市西長洲町一丁目3番20
製品材料	\$(I)	耐		外観· 変退		級	法		-		103法吊刊	-し5回処理後	入者	所在地 号
c/# 外1	現	洗濯		パッカリ	ング	級	法 变 化				外観・縫製		120	TEL 06-6435-9905 担当者 様
洗濯	LHI)	性		ブリー		和又	率		_		変退色	級級	-	担当者 様 製品区分: 配色区分:
製品1	型 国	也No.	1	斜 2		3	% <u>4</u>		5	6	ブリート	8	品名	
試験項目	試験方法	шио.	NAVY	BEI	-	BLACK	GRA'	-	FEE				品品	品 名 B 番YS-Helmet002N/YS-Helmet002Be/YS-Helmet002B/ 色数 5
耐光(級)	JIS L 0842		4	4	ļ	4	4		4				番	品 番 YS-Helmet002G/YS-Helmet002C 色数 5
洗濯	JIS L 0844	変	4-5	4	•	4	4		4					1 No. 00 40 40
(級)	A-2号	汚	4-5 4	4-5		4-5 4	, ,		4-5					適 用 規 格
トライクリーニング	JIS L 0860	変	4-5	4-		4-5 3-4	4-5 4		-5 -4					(1点検査) 耐洗濯性及び寸法変化率を含む
(級)	A-1法	汚変	4 4–5	4-		3-4 4-5	4-5		- 4 -5		-			(ホルムアルデヒト) 合格・不合格
汗	JIS L 酸	污	4-5 4	4-5		4-5 4			4-5					生 染色堅ろう度 合格(色)・不合格(色)
(級)		変	4-5	4-		4-5	4-5	4	-5				1	
	カリ	汚	4-5 4	4-5	4-5	4-5 4	3-4	3 4-5	4-5					査 ポルムアルテヒト 名格(色) ・ 不合格(色)
水	JIS L 0846	変		1					T					- 依頼者指定項目 生地(湿用率以外)の試験結果はDNR23-11431(2023年7月12日発行)より転記
(級)	JIS L 0849	汚乾	4-5	1-	-5	4-5	4-5	4	- 5		-		判	王北(尼州中以下) VSL版和采访的11/20 11401(2020年77)112日北17/5742日
摩 擦 (級)		湿	4-5		-5	4-5	4-5		-5					
色泣き(級)		1312	70	<u> </u>										
Direc (dix)	JIS L 1930	たて												
	C4M法吊り干し												定	
(%)	JIS L 1096													
	J-1法 タンプル	、よこ												
混 用 率(%)	JIS L 1030)		ナイロン	100									
	1	2		3		4	, 5		6		7	8		
生 地 (基)	QEC N	QE	CNG	EC		DEGL	QEC	NQL	EC 1	VC				
本	一							洗濯・水・汗試験の汚染欄(綿・絹)						
受付/ 処 理			3	ŧ		2023年7月	18日	検機		般財団法		が評せる。	*	寸法変化率のマイナスは縮みを示す。 摩擦結果はたて方向
理	南 通 人 氏 路 二							75	摩擦箱来はに (方円					
							無断複	写転用は	お断り	ルたしま	す。			