





Certificate of Conformity

Certificate Number: DL-20220607028C

Applicant: Yongkang jiebu industry and Trade Co., Ltd

No. 6, yililai Road, Fangyan industrial functional zone, Yongkang City, Zhejiang

Province, China

Manufacturer: Yongkang jiebu industry and Trade Co., Ltd

No. 6, yililai Road, Fangyan industrial functional zone, Yongkang City, Zhejiang

Province, China

Product: Hydrogen rich water cup

Model No.: AR-08

AR-01, AR-02, AR-03, AR-04, AR-05, AR-06, AR-07, AR-09, AR-10, AR-11,

AR-12, AR-13

Test Standard: IEC62321-1:2013

IEC62321-3-1:2013;IEC62321-4:2013+A1:2017;IEC62321-5:2013;

IEC62321-6:2015; IEC62321-7-1:2015; IEC62321-7-2:2017; IEC62321-8:2017

The EUT described above has been consolidated by us and found in compliance with the council RoHS directive 2011/65/EU its amendment Directive EU 2015/863. It is possible to use RoHS marking to demonstrate the compliance with this RoHS Directive. It is only valid in connection with the test report number:DL-20220607028R.

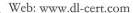
RoHS



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Without the written approval, It is not permitted to use the test lab's logo.

Shenzhen DL Testing Technology Co., Ltd.

101-201, Building C, Shuanghuan, No.8, Baoqing Road, Baolong Industrial Zone, Baolong Street, Longgang District, Shenzhen, Guangdong, China



E-mail: Service@dl-cert.com

Tel: 400-688-3552











Certificate of Conformity

Certificate Number: DL-20220608010C

Applicant:

Yongkang jiebu industry and Trade Co., Ltd

No. 6, yililai Road, Fangyan industrial functional zone, Yongkang City, Zhejiang

Province, China

Manufacturer:

Yongkang jiebu industry and Trade Co., Ltd

No. 6, yililai Road, Fangyan industrial functional zone, Yongkang City, Zhejiang

Province, China

Product:

Hydrogen rich water cup

Model No.:

AR-08

AR-01, AR-02, AR-03, AR-04, AR-05, AR-06, AR-07, AR-09, AR-10, AR-11,

AR-12, AR-13

Test Standard:

EN IEC 55014-1:2021

EN IEC 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019

EN IEC 55014-2:2021

EN 61000-4-2:2009, EN IEC 61000-4-3:2020, EN 61000-4-4:2012,

EN 61000-4-5:2014+A1:2017, EN 61000-4-6:2014/AC:2015,

EN IEC 61000-4-11:2020

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive. It is only valid in connection with the test report number: DL-20220608010E.

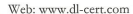




This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Without the written approval, It is not permitted to use the test lab's logo.

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Supplier's Declaration of Conformity

Certificate Number: DL-20231214034C

Applicant: Yongkang jiebu industry and Trade Co., Ltd

No. 6, yililai Road, Fangyan industrial functional zone, Yongkang City, Zhejiang

Province, China

Manufacturer: Yongkang jiebu industry and Trade Co., Ltd

No. 6, yililai Road, Fangyan industrial functional zone, Yongkang City, Zhejiang

Province, China

Product: Hydrogen rich water cup

Model No.: AR-01

AR-02, AR-03, AR-04, AR-05, AR-06, AR-07, AR-08, AR-09, AR-10, AR-11,

AR-12, AR-13

Test Standard: FCC Part 15 Subpart B

ANSI C63.4:2014

This certificate is part of the full test report(s) and should be read in conjunction with it. The referred Test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified FCC standard. It is only valid in connection with the test report number: DL-20231214034E.





This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Without the written approval, It is not permitted to use the test lab's logo.



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FDA Test Report

Applicant Yongkang jiebu industry and Trade Co., Ltd

No. 6, yililai Road, Fangyan industrial functional zone, Yongkang City, Zhejiang Province, Address

China

Manufacturer Yongkang jiebu industry and Trade Co., Ltd

No. 6, yililai Road, Fangyan industrial functional zone, Yongkang City, Zhejiang Province,

China

Product Name Hydrogen rich water cup

Brand Name N/A

Model Number AR-01

Series Model No. AR-02, AR-03, AR-04, AR-05, AR-06, AR-07, AR-08, AR-09, AR-10, AR-11, AR-12, AR-13

Date of Receipt: Dec 08, 2023

Date of Test: Dec 08, 2023 - Dec 11, 2023

Date of Report: Dec 11, 2023

Test Method Please refer to next page.

Test Result Please refer to next page.

Test Requested Conclusion

FDA 21 CFR 177.1520-Total extractive residues Pass

FDA 21 CFR 177.1210—Chloroform-soluble extractive residues Pass

FDA CPG 7117.06,07-Extractable lead and cadmium Pass

Prepared (Engineer): Cheney Wei

Reviewer (Supervisor): Xiaoshan Ni

This test report is based on a single evaluation of one sample of above mentioned products. It is not permitted to be duplicated in extracts without written approval of Shenzhen DL Testing Technology Co., Ltd.

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Version No.	Date		Description		
00-0	Dec 11, 2023	O	Original		

Test Part Description:

Specimen No.	Description	Material
Ç		(claimed by the client)
O1 01	Black plastic cover	PP CONT
02	White transparent silicone ring	Silicone
03	Transparent glass(cyathium)	Glass

Test Results:

1. FDA 21 CFR 177.1520-Total extractive residues

Test Method: With reference to US FDA 21 CFR 177.1520.

Test Items	Time	Temperature	Limit	01	Comment
n-hexane extractive	2.0hr(s)	120 °F	< 6.4%	< 0.1%	PASS
Xylene extractive	2.0hr(s)	70 °F	< 9.8%	< 0.1%	PASS

Note:

2.FDA 21 CFR 177.1210-Chloroform-soluble extractive residues

Test Method: With reference to US FDA 21 CFR 177.1210.

Simulant Used	Time	Temperature	Limit	02	Comment
Distilled Water	24.0hr(s)	120 °F	50 mg/kg	N.D	PASS
n-Heptane	0.5hr(s)	70 °F	50 mg/kg	N.D	PASS

Note:

3.FDA CPG 7117.06,07-Extractable lead and cadmium

Test Method: With reference to US FDA CPG 7117.06,07

j -	Test Items	Simulant Used	Time	Temperature	Limit	03	Comment.
Į	Lead(Pb)	4% Acetic acid	24.0hr(s)	70 °F	0.5ppm	N.D	PASS
(Cadmium(Cd)	4% Acetic acid	24.0hr(s)	70 °F	0.5ppm	N.D	PASS

address:

(1) ppm = mg/kg = milligram per kilogram of foodstuff in contact with

101-201, Building C, Shuanghuan, No.8, Baoging Road, Baolong Industrial Zone, Baolong Street,

^{(1) 1}mg/kg=0.0001%;

⁽¹⁾ mg/kg = milligram per kilogram of foodstuff in contact with



Photograph of Sample





******** END OF REPORT ****

address: