

VERIFICATION OF COMPLIANCE

No.: LVD GZES2203004856HS

Applicant: Olansi Healthcare Co., Ltd.

1 Haiyi Street, Lanhe Town, Nansha, Guangzhou,

Guangdong, China

Manufacturer: Same as applicant

Product Name: Hydrogen Water Bottle
Product Description: Hydrogen Water Bottle

Model No.: H8, H6

Trade Mark: OLANSI

Rating: 5 V d.c., 2 A, 4 W

Protection against Electric Shock: Class III

Additional Information: --

Sufficient samples of the product have been tested and found to be in conformity with

Test Standard: EN 60335-2-108: 2008

EN 60335-1: 2012 + A11: 2014 + A13: 2017 + A1:

2019 + A14: 2019 + A2: 2019 + A15: 2021

EN 62233: 2008

as shown in the

Test Report Number(s): GZES220300485601

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant harmonized standards under the Low Voltage Directive 2014/35/EU. The CE marking as shown below can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The affixing of the CE marking presumes in addition that the conditions in annexes III and IV of the Directive are fulfilled.

Senior Technical Manager

2022-11-22

SGS-CSTC

This verification is issued by the company under its General Conditions of Services accessible at https://www.sgs.com/en/terms-and-conditions. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this verification. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Member of SGS Group (Société Générale de Surveillance)

Product Specification	H8 series CCC/CE
Product Name	H8 hydrogen water bottle
Power	4W
Battery capacity	3.7V/1800MAH
Product characteristics	
Control mode	Touch
Power adapter	input: AC100V-AC240V . 50HZ ;output: DC5V/2A
Electrolytic sheet	Titanium plated platinum
Electrolytic film	Dupont N117 membrane
Housing material	Body food grade PC\ Lid and bottom lid ABS\ aluminum alloy
Product size	Base diameter :60mm X230mm
Surface requirement	Anodizing/electroplating
Charge time	3-4 hours
Color	Blue
Packing requirement	Gift box + outer box
Cup capacity	280m1
Hydrogen concentration	1600PPB in 5 minutes and 3000PPB in 10 minutes

Product Specification	H6 series
	CCC/CE
Product Name	H6 hydrogen water bottle
Power	4W
Battery capacity	3.7V/1800MAH
Product characteristics	
Control mode	Touch
Power adapter	input: AC100V-AC240V . 50HZ ;output: DC5V/2A
Electrolytic sheet	Titanium plated platinum
Electrolytic film	Dupont N117 membrane
Housing material	Body food grade PC\ Lid and bottom lid ABS\ aluminum alloy
Product size	Base diameter :63mm X236mm
Surface requirement	Anodizing/electroplating
Charge time	3-4 hours
Color	Blue
Packing requirement	Gift box + outer box
Cup capacity	280m1
Hydrogen concentration	1600PPB in 5 minutes and 3000PPB in 10 minutes