

# Gulf Type Examination Certificate

Issued according to the Gulf Technical Regulation for Low Voltage Electrical Equipment and Appliances (BD142004-01) Annex (4)



**Certificate No.**

GC/SH/2022/000333

**Version**

1

**Applicant:**

MEDICLINICS S.A.

Industria, 54 E-08025 \* Barcelona (Spain)

**Manufacturer:**

Same as applicant

**Manufacturing Location / Factory:**

Wenzhou Won-Try Electric Appliance Co., Ltd.

6# Ze Chuan Road, Getian Industrial Zone, Zeya, Ouhai District, Wenzhou, 325023

**Country of Origin:**

Zhejiang, China

**Product name / detail:**

China

Hair Dryer

**Model no. / type designation:**

SC0010, SC0010CS, SC0020, SC0020CS, SC0030, SC0030CS, SC0040, SC0040CS

**The Product complies with standard(s):**

IEC 60335-2-23:2016 + A1:2019

IEC 60335-1:2010 + A1:2013 + A2:2016

CISPR 14-1:2020 ;CISPR 14-2:2020

IEC 61000-3-2:2018 + A1:2020

IEC 61000-3-3:2013 + A1:2017 + A2:2021

**as shown in the**

SHES220601170671

**Evaluation report / file ref. number:**

**The National Deviation of GSO Member state:** AE, BH, KW, OM, QA, SA, YE

This undersigned Notified body declares, on the basis of the assessment of the tests (the results only relate to the items tested of which are referenced in the above test report) and the technical documentation provided by the applicant that the type of the product complies with the Essential Requirements of Gulf Technical Regulation for Low Voltage Electrical Equipment and appliances (BD-142004-01) Annex (1).

The GC mark as shown below can be affixed, under the responsibility of the manufacturer, after completion of the GCC manufacturer Declaration of Conformity.

Notice: Reproduction of this certificate is only permitted in its entirety.



**Signature**

Andrew Zhai  
Technical Manager

Issued date: 2022-08-16

Revision date: N/A

Expiry date: 2025-08-16

The test mark regulation is an integral part of this certificate.

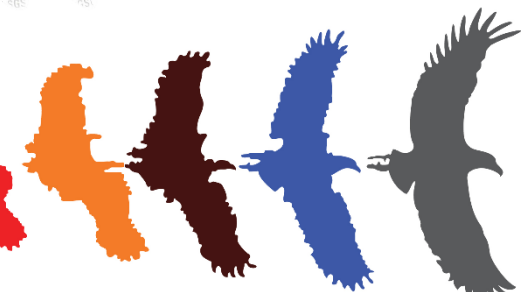
Page 1 of 5

This document is issued by the Company under its General Conditions of Service accessible at [http://www.sgs.com/terms\\_and\\_conditions.htm](http://www.sgs.com/terms_and_conditions.htm). Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. 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.

**Certification Body for products**

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.  
No. 588 West Jindu Road, Songjiang District, Shanghai, China



# Gulf Type Examination Certificate

Issued according to the Gulf Technical Regulation for Low Voltage Electrical Equipment and Appliances (BD142004-01) Annex (4)

**Certificate No.**

GC/SH/2022/000333

**Version**

1

**Technical Data / Rating:**

220 V - 240 V, 50 Hz / 60 Hz, Class II

SC0010, SC0010CS, SC0020, SC0020CS, SC0030, SC0030CS:1200 W;  
SC0040, SC0040CS: 1800 W;

**Product dimensions (in mm / cm / ...)**

SC0010, SC0010CS: 90x150x225(mm);  
SC0020, SC0020CS: 100x185x222(mm);  
SC0030, SC0030CS: 112x210x215(mm);  
SC0040, SC0040CS: 145x165x220(mm);

**Safety Test Report Number:**

NBES220600369401

**Issued date:**

2022-08-02

**EMC Test Report Number:**

SHEM220700541701

**Issued date:**

2022-07-26

**Remarks / description:**

--

**Note:**

This Gulf Type Examination Certificate is valid for three years incase: No changes to the manufacturing process, No change in Raw Materials, No change in the components of the electrical equipment, No change in the standards applied. The Gulf Type Examination Certificate shall be reviewed whenever necessary, in particular in case of a change to the manufacturing process, the raw materials or the components of a product. Technical advances or new work could affect the conclusion of this Gulf Type examination.

List of the Gulf Type Examination Technical Documentation prepared by the manufacturer which is retained by the Notified Body in the TCF:  
Trade mark, model or reference of the equipment.

General Description and operation of the equipment.

Leaflet, use instructions, copy of the warnings.

Detailed Description with conceptual design and manufacturing drawings including: List of components, materials, sub-assemblies and circuits, results of designing calculations and examinations carried out, Test reports or certificates from in house laboratory belonging to the manufacturer, if any, solution adopted by the manufacturer to ensure conformity of the production with the product specified in this certificate, address of place(s) of manufacturing and storage, description of the conformity assessment procedures followed.

This certificate is issued under the following conditions:

1. It does not imply that the notified body has performed any surveillance or control of its manufacture.
2. The manufacture shall ensure that the manufacturing process assure compliance of the product with approved model subject to this certificate.
3. The applicant shall inform the notified body of all modifications made to the approved model which must receive, when necessary, additional approval leading to an addition to the original Gulf type examination certificate.
4. As technical advances or a new work could affect the conclusion of this Gulf type examination, the applicant shall regularly keep himself informed of any modification made to tests carried out on the approved model by notified body.
5. Copies are available upon requests by the applicant.
6. The type examination certificate shall be withdrawn if the product fails to comply with the requirements set out in Articles 4, 6 and Annex 1 of the Gulf Technical Regulation for Low Voltage Electrical Equipment and Appliances (BD-142004-01)
7. The manufacture shall keep a copy of the Gulf-type examination certificate, its annexes and additions together with the technical documentation at the disposal of the competent national authorities for 10 years after the product has been placed on the market.
8. This Certificate is issued in application of the standards and procedures set by the GCC Standardization Organization (GSO) and is subject to the applicable SGS General Conditions for Product Conformity Assessment Services which can be found at <http://www.sgs.com/en/Terms-and-Conditions.aspx>
9. This Certificate does not evidence shipment nor releases Seller (Exporter) and Buyer (Importer) from their respective obligations in relation to the delivery, quality and quantity of the consignment referred to herein, nor does it guarantee performance of the contract of sale which applies to the consignment. Stipulations to the contrary are not binding on SGS.

**WARNING:** The national Authorities of the Member State in GSO may reject the consignment covered by this Certificate if found non-conforming upon verification at the port of entry.

# Gulf Type Examination Certificate

Issued according to the Gulf Technical Regulation for Low Voltage Electrical Equipment and Appliances (BD142004-01) Annex (4)

Certificate No.

GC/SH/2022/000333

Version

1

Color Image of the Electrical Equipment			
Model No. SC0010: External view photo		Model No. SC0010: Label with trademark	
			
Model No. SC0020: External view photo		Model No. SC0020: Label with trademark	
			
Model No. SC0030: External view photo		Model No. SC0030: Label with trademark	
			
Model No. SC0040: External view photo		Model No. SC0040: Label with trademark	
			
Model No. SC0010CS: External view photo		Model No. SC0010CS: Label with trademark	
			

# Gulf Type Examination Certificate

Issued according to the Gulf Technical Regulation for Low Voltage Electrical Equipment and Appliances (BD142004-01) Annex (4)

**Certificate No.**

**GC/SH/2022/000333**

**Version**

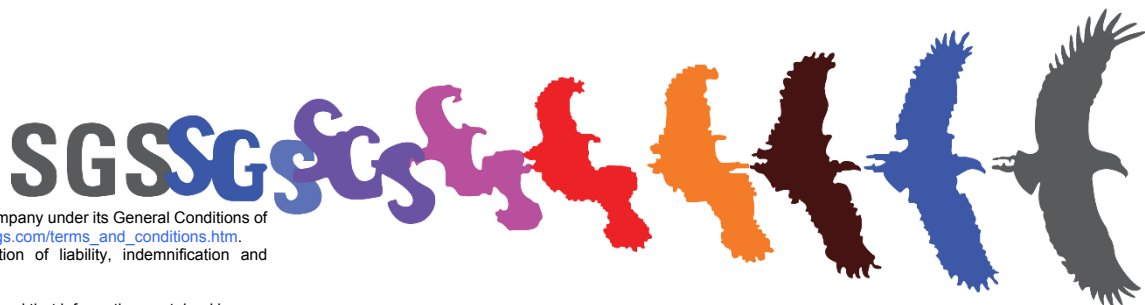
**1**

Model No. SC0020CS: External view photo	Model No. SC0020CS: Label with trademark
	
Model No. SC0030CS: External view photo	Model No. SC0030CS: Label with trademark
	
Model No. SC0040CS: External view photo	Model No. SC0040CS: Label with trademark
	
Model No. SC0010: packaging photo	Model No. SC0020: packaging photo
	

Page 4 of 5

This document is issued by the Company under its General Conditions of Service accessible at [http://www.sgs.com/terms\\_and\\_conditions.htm](http://www.sgs.com/terms_and_conditions.htm). Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. 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.



## Certification Body for products

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.  
No. 588 West Jindu Road, Songjiang District, Shanghai, China

# Gulf Type Examination Certificate

Issued according to the Gulf Technical Regulation for Low Voltage Electrical Equipment and Appliances (BD142004-01) Annex (4)

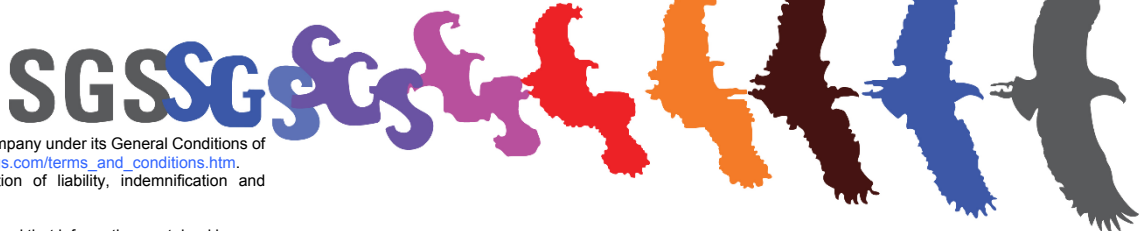
**Certificate No.**

GC/SH/2022/000333

Version

1

Model No. SC0030: packaging photo	Model No. SC0040: packaging photo
	
Model No. SC0010CS: packaging photo	Model No. SC0020CS: packaging photo
	
Model No. SC0030CS: packaging photo	Model No. SC0040CS: packaging photo
	



## Certification Body for products

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.  
No. 588 West Jindu Road, Songjiang District, Shanghai, China