

Benhaida Factory Direct Heat Resistant Silicone Iron Pad Wholesale, Iron rest with two kinds of shapes

Features

Iron rest

Protects surfaces from hot iron

Heat resistant pad with stands temperatures up to 428° F

Dot :27*14.5cm Thickness:0.3cm /10.6*5.7 inches

Wave:25.5*14cm Thickness:0.2cm/10*5.5 inches

Product Description

Product :NameBenhaida Factory Direct Heat Resistant Silicone Iron Pad
Wholesale

Material:Silicone

Size:Dot :27*14.5cm Thickness:0.3cm /10.6*5.7 inches

Wave:25.5*14cm Thickness:0.2cm/10*5.5 inches

Weight:Dot:102g Wave:78g

MOQ1:00pcs

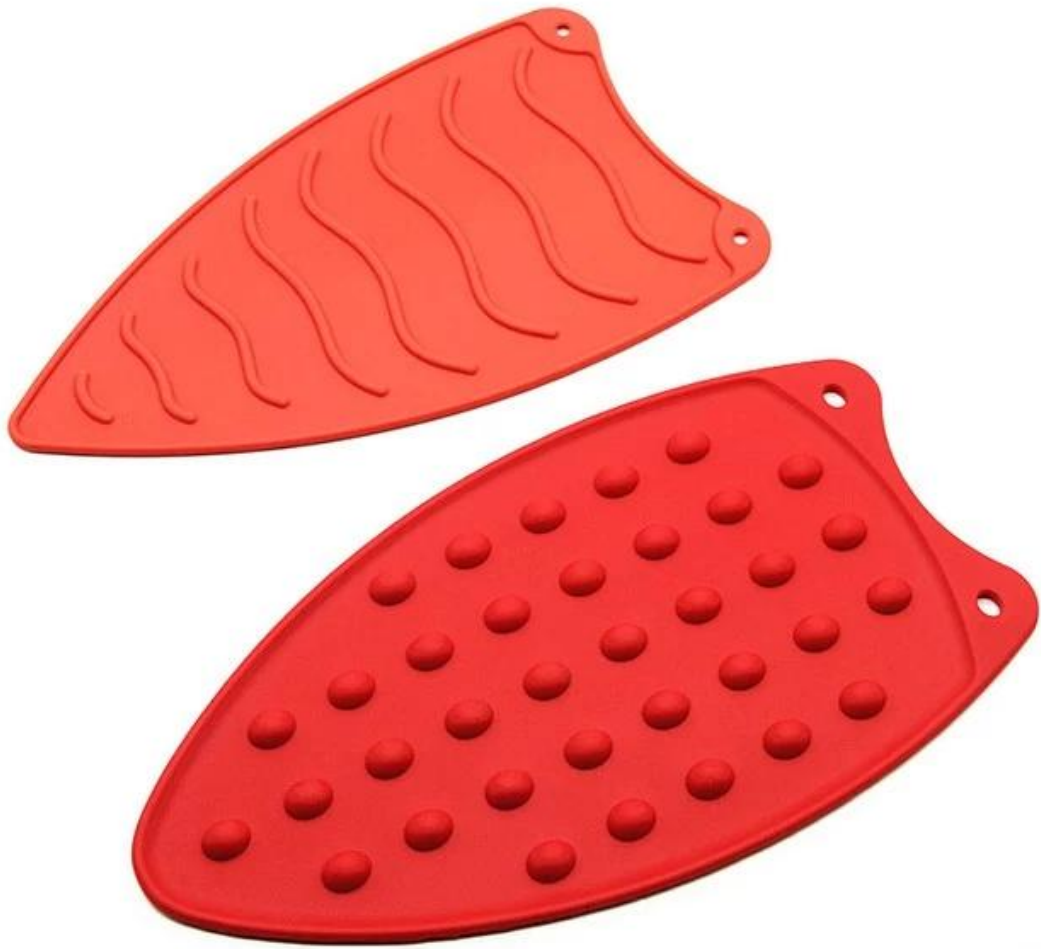
Logo:OEM is welcome

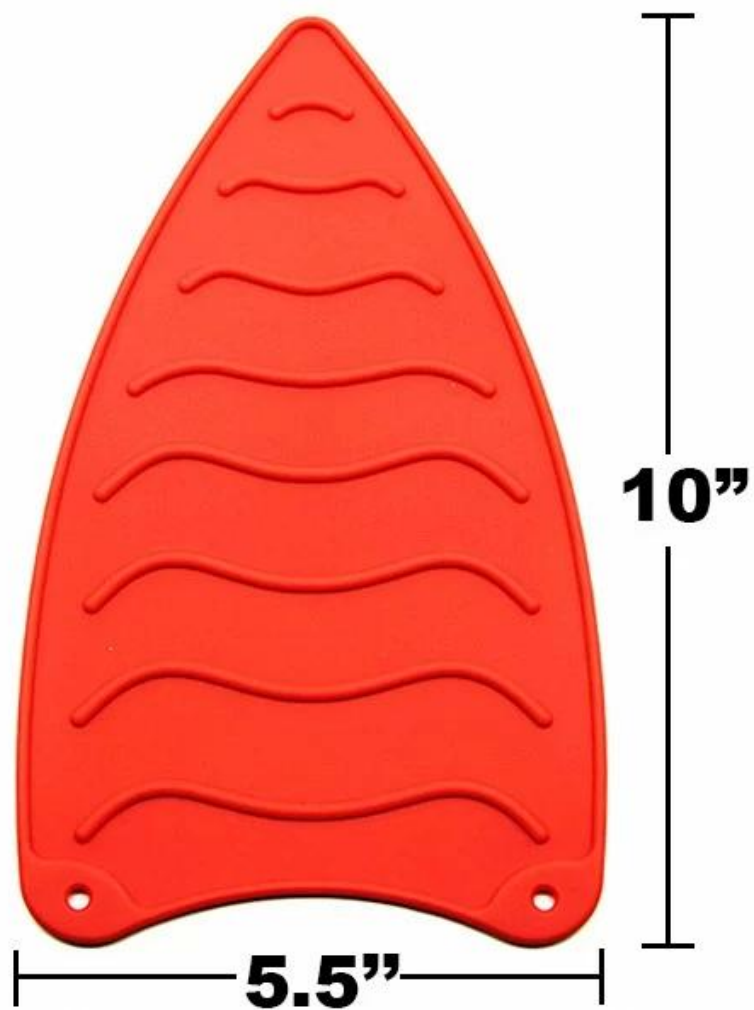
Place of Origin:Shenzhen, China

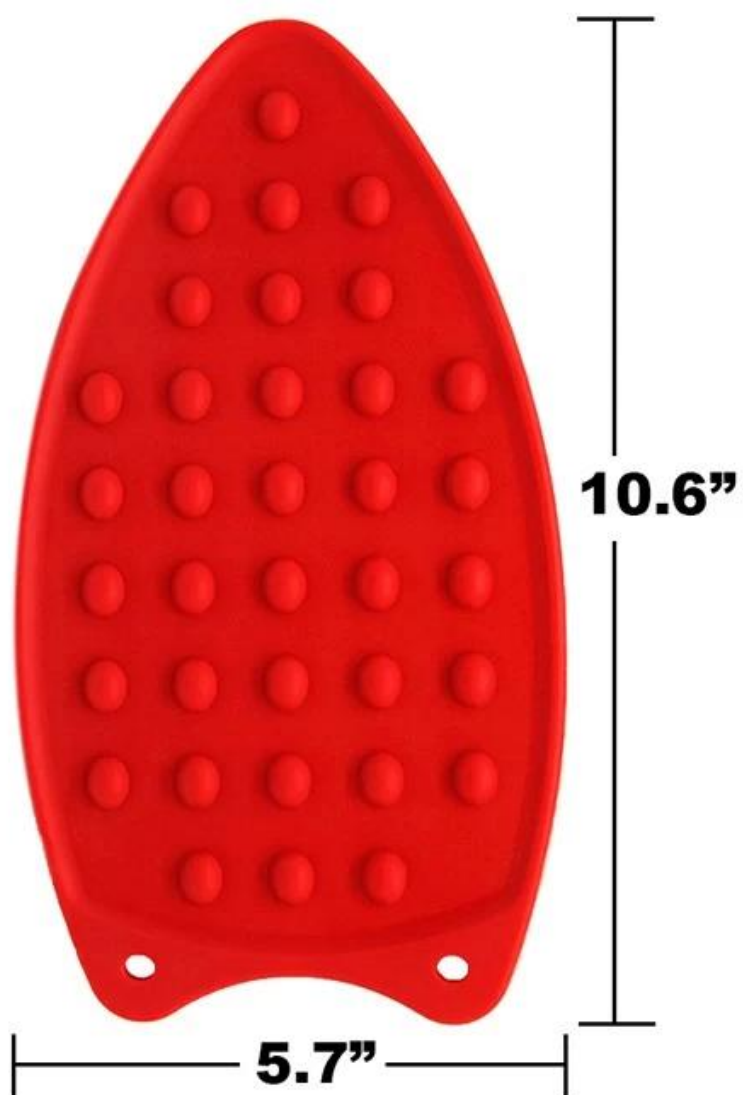
Payment terms:PayPal,Escrow,Trade Assurance,L/C,T/T,Western Union

Packing:Default Opp bag

Delivery:Shipped in 5 working days after payment











Packing & Delivery

Sample :Available

Sample time :1-7 days

Package:

- 1)Inner:1 pc with Opp bag
- 2)Ourter:In carton
- 3)Packing can be customized

Transport:

- 1)By express.Such as DHL,UPS,FEDEX,and etc.
- 2)By sea. Named shipping agent is accpeted
- 3)By air

Lead time :5-20 days after order comfirmed (Based on qty)



FedEx[®]
Express



About Us



Benhaida



VERIFIED CERTIFICATIONS



OUR SERVICES



We are original manufacturer of 100% food grade silicone&plastic products (FDA and LFGB approved,BPA free) for over 6 years.We are Alibaba gold supplier with Trade Assurance. Houseware & kitchenware are our major business direction. Manufacturing and disrtibuion of products in our own factory , you will find the good silicone products with factory price.

Certification



Test Report

No. CANEC1703424301

Date: 20 Mar 2017

Page 1 of 3

GUANGZHOU RUI-HE SILICONE SCIENTIFIC TECHNOLOGY CO.,LTD.

168,FENGSHEN ROAD, XIUQUAN STREET,HUADU DISTRICT,GUANGZHOU CITY,GUANGDONG
PROVINCE
CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : Silicone Rubber

SGS Job No. : CP17-010040 - GZ
Model No. : 5011
Client Ref. Info. : SEE REMARK
Date of Sample Received : 08 Mar 2017
Testing Period : 08 Mar 2017 - 14 Mar 2017
Test Requested : Selected test(s) as requested by client.
Test Method : Please refer to next page(s).
Test Results : Please refer to next page(s).

Result Summary :

Test Requested	Conclusion
FDA 21 CFR 177.2600–Total extractive residues	PASS

Conclusion : The tested parameters comply with the requirement stated in Food and Drug Administration Regulations.

Signed for and on behalf of
SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Alpher Qiu
Approved Signatory



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. 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. This document cannot be reproduced except in full, without prior written approval of the Company. 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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention: To check the authenticity of testing/inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

SGS-CSTC Standards Technical Services Co., Ltd.
Guangzhou Branch Testing Center Chemical Laboratory

198 Kechu Road, Science Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075113 www.sgs.com.cn
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075113 e sgs.china@sgs.com

Member of the SGS Group (SGS SA)

Test Report

No. CANEC1703424301

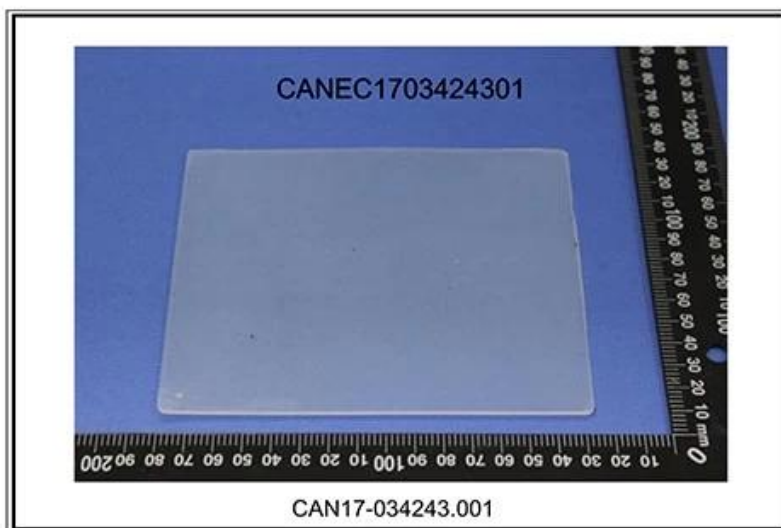
Date: 20 Mar 2017

Page 3 of 3

REMARK:

0513, 1013, 1513, 2011, 2013, 2013R, 3012, 3013, 4011, MS-RH40, 4011F, 4011Y, 4012, 4012S, 4013, 4022, 4522, 4521C, 4511F, 5011, 5011F, 5012, 5012S, 5012HS, 5013, 5022, 6011, 6011YH, 6011QS, 6012, 6013, 6022, 6512C, 6513, 6522, 7011, 7011QS, 7012, 7012H, 7013, 7021, 7022, 7022-1, 7022QS, MS-RH70, 7022T, 7022N, 7023, 7511, 7513, 7522, 8011, 8013, 8022, 8522, 1032, 1532, 2032, 2034, 3032, 3034, 3042, 3043, 4031, 4032, 4034, 4042, 4042P, 4043, 4043P, 4034, 4534 5031, 5032, 5032A, 5032F, 5033, 5034, 5042, 5042P, 5043, 5043P, 6031, 6032, 6032F, 6033, 6034, GP-600, 6042, 6042P, 6043, 6043P, 7031, 7032, W-70, 7032F, 7033, 7034, GP-700, 7042, 7042P, 7043, 7043P, 7542, 7542P, 8031, 8032, 8034, 8042, 8043, 8542, 5011HT, 6011HT, 6022HT, 3032HT, 4032HT, 5032HT, 5032HTN, 6032HT, 7032HT, 7043HT, 5032FT, 3032NFR, 4032NFR, 5032NFR, 6032NFR, 6042FR, 7032NFR, 4011FR, 5011FR, 6011FR, 7011FR, 8011FR, 5022FR, 6022FR, 7022FR, 8022FR

Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. 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. This document cannot be reproduced except in full, without prior written approval of the Company. 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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention: To check the authenticity of testing/inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@sgs.com

SGS-CSIC
Guangzhou Branch Testing Center Chemical Laboratory

198 Kachu Road, Science Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075113 www.sgs.com.cn
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075113 e sgs.china@sgs.com

Member of the SGS Group (SGS SA)

Contact Us

Contact Us

Sale Manager: Tony Wu

Add: Fourth Floor, Huaying Building, Zhiwuyuan Rd, Nanlian,

Longgang Dist., Shenzhen, Guangdong Prov., China

Tel: 86-755-28485132

Whatsapp: 86-18576435417

E-mail: sales1(at)benhaida.com

Skype: bhdtony(at)outlook.com



Benhaida Co. Ltd.