<mark>Stainless Steel Silicone Kitchen Tongs, Non- Stick Silicone BBQ Gloves,</mark> Food Tongs

Product Features

- 1. Easy clean, cleaning wash in warm soapyed water.
- 2. Reusable and eco-friendly
- 3. Made of 100% food grade silicone, non-toxic, odorless
- 4. With the FDA and LFGB approved
- 5. Freezer-Microwave

Product Description:

Item Name	Stainless Steel Silicone Kitchen Tongs, Non- Stick Silicone BBQ Gloves, Food Tongs	
Material	100% Food Grade silicone rubber,BPA free	
Country of origin	China Mainland	
Size	7,9&12inches	
Weight	60,125 ,124 g/pc	
Temperature	40 to +230 centirgrade	
MOQ	100 pcs	
logo	Silk-screen printing,embossed	
Payment term	T/t; PayPal; Western Union	
Usage	perfect for grilling to keep your hands away from the heat	

Product Pictures















Production Service

1. OEM/ODM service like UPC Barcode, Fnsku label, and Logoprint (Silkprint, emboss) on product.

2. Rich stock, short production periods (usually 1-7 days, depend on product quantity) and fast delivery (2-9 days). Competitive price, we were manufaturer have our own factory.

3. Customize colour (could do any Pantone colour, MOQ 500pcs), package like private label, colour box, product instruction, an insert, paper sleeve, header card.

4. Small MOQ, 100pcs as your initial order to test marketing.

5. Rich shipping experience to FBA fulfillment Amazon, besides, we could do pre-paid tax and duty and print ourside carton label.

Certificate The FDA, LFGB, Rois and so on



 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 FDA 21 CFR 177.2600–Total extractive residues		Conclusion
		PASS
Conclusion : The tested parameters comply with the requirement stated in Food and Dr		uirement stated in Food and Drug

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

Aupher

Alpher Qiu Approved Signatory



Creases otherwise agreed is mitting. The document is insued by the Company Building and the instead of creating of advances pinted of overall advances of the document is an advance of the document is advances of the document is

Member of the SGS Group (SGS SA)



Test Report	No. CANHG1210924101	Date: 20 Aug 2012	Page 1 of 6
	IBBER&PLASTIC PRODUCTS CO., L BANXUEGANG BLVD, BANTIAN, LC		
CHINA	BANXUEGANG BLVD, BANTIAN, LU	NGGANG DISTRICT, S	HENZHEN 518129,
The following sample(s) was	s/were submitted and identified on beh	alf of the clients as : silic	one stamp
SGS Job No. :	GZHG1208023658CW - GZ		
Tested Sample Info. :	Style/ Item No.: BHD-Y141.1		
Client Ref. Info. :	Style/ Item No.: BHD-Y141.2		
Date of Sample Received :	13 Aug 2012		
Testing Period :	13 Aug 2012 - 20 Aug 2012		
Test Requested :	Selected test(s) as requested by cli	ent.	
Test Method :	Please refer to next page(s).		
Test Results :	Please refer to next page(s).		
Result Summary :			
Test Requested			Conclusion
지하는 것이 이야지 않는 것이 가지 않는 것이 많이 했다.	Daily Use and Feed Code of Septem		PASS
	ents and BfR recommendation –Extra Daily Use and Feed Code of Septem		PASS
Section 30 with amendme		Del 1, 2003 (LPOB).	PASS
	Daily Use and Feed Code of Septem	ber 1, 2005 (LFGB)	PASS
with amendments, Sectio	n 31-Sensorial examination odour and	i taste test	6
Section 30 with amendme	Daily Use and Feed Code of Septem ents, European Commission Regulation R recommendation-Lead and Cadmiu	n (EU) No 10/2011	PASS
German Food, Articles of	Daily Use and Feed Code of Septem ents and BfR recommendation-Volatil	ber 1, 2005 (LFGB),	PASS
German Food, Articles of	Daily Use and Feed Code of Septem ents and BfR recommendation-Organ	Charles and the second s	PASS
Conclusion :	When tested as specified, the teste		the second of the second s
	stating under German Food, Article		
	2005(LFGB) with amendments, Se 1935/2004 of the European Parlian		
This bocursel is based by the Conserve with time and for electronic formed documents to a set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the formation set of the set of the set of the of the set of the set of the set of the set of the set of the set of the set of the set of the of the set of the set of the set of the set of the of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the	yes(1 to its operant scattering of service primed overheel, ever rights to Tainin and Constitution to Telectoric Documents at mortis allever, May halder of the document in activate the feature instructions. If any, The Company's some responsed function of the constant or approximation of the document in an induction of the constant or approximate in an other lead responsed and the manipulation of the document in the lead response over the tensor of the document in an other lead response over the tensor of the document in an other lead response over the tensor of the document in an other lead response over the tensor of the document in an other lead response over the tensor of the document in an other lead response over the tensor of the document in the tensor of the document over tensor over the tensor of the document of the document of the tensor over tensor over tensor over the document over tensor over the tensor over tensor over tensor over the document over tensor over tensor over tensor over tensor over the document over tensor	initiale on regulator or ensuremeticles of future? where data confiliences is constrained and information contained harmon reflected by is to its Client and this decomment does be reproduced occupit in fail, without pr lawful and offenders may be proceeded	www.epp.com/livers_aid_com/livers_ Uterton is drawn to the thristoer of the Concenty's Indiage at the time of not concentry. Indiage at the time of not concentrate parties to a transaction (or written approval of the Company, of the fullent extent of the law.
- OUD			
	Safurbact.Davanti ^o nsh Gangdon Econom Findmalog Textupert Christ.Gang 目 -	mcDile 510663 1 (86-20) 82155555 7 () #618: 510663 1 (85-20) 82155555 7 ()	86-05) 82075113 www.cn.aga.com 8-201 82075113 a mar.chimalibera.com

Packaging and Shipping Packing

Packing	(1) Inner package: 1pc/opp bag(2) Outer package: in carton(3) package could be customize
Load Port	Yantian, Shekou etc.
Shipping method and Delivery time	 (1) by Express: DHL, UPS, EMS and FedEx, 5-10days (2) by sea or air, 30-60 days (3) You could ship your own, shipping account, or your own forwarder. Also we have help for ship by our own ForwardeR

Company Information

Shenzhen Benhaida Rubber & Plastic Products Co., Ltd with more than 7 years' experience in the field of silicone and plastic products. Can do custom logos or labels on the product, can make UPC/Barcodes and stick on the back of each item or each set, to put shipping labels on top of the items in the carton, and can help stick the SKU label to the corner outside the carton, can send goods directly to Amazon warehouse. both by Air and by Sea,door to door, can help pre-paid tax and duties..





<mark>Our Team</mark>



Contact Us

We're look forward to having a long-term cooperation, with friends all over the world! Your 100% satisfaction will is always our target! Be have any requirements or doubts, please feel free for contact us!

Vinca Liu Shenzhen Benhaida rubber and Plastic Products Co., ltd Email []vinca@benhaida.com Tel: 86-18823672712 What is the app: + 0086-18823672712 QQ: 1264380522 Skype: Bhdvinca