

## 7 cavidade BPA livre de silicone recipiente de armazenamento de armazenamento de geladeira de alimentos, armazenamento de alimentos para bebê de silicone

### descrição

produtos	7 cavidade BPA livre de silicone recipiente de armazenamento de armazenamento de geladeira de alimentos, armazenamento de alimentos para bebê de silicone
País nascido	China (continente)
material	silicone
uso	Produtos para alimentação do bebê
Tamanho	21 * 17.3 * 5cm
peso	250 g
marca comercial	Pode ser personalizado
Cor	Pode ser personalizado
temperatura	-40 ~ + 230 graus Celsius
tempo de amostragem	1-3 dias úteis (amostras de estoque)
MOQ	100
termos de pagamento	PayPal, LC, T / T, Western Union

### característica

1. 100% de material de silicone.
2. Livre de BPA e aprovado pela FDA.
3. O logotipo pode ser personalizado.
4. É durável, inodoro, não tóxico e saudável.
5. TODAS as cores pantone podem ser escolhidas OU podem ser personalizadas.
6. Resistente ao calor. O arranjo do Temperature é -40 ~ 230 graus Celsius.
7. A amostra está disponível e pode ser enviada em 2 dias após o pagamento.

### Imagem do produto

















certificado

FDA, LFGB





Test Report

No. CANEC1701434601

Date: 10 Feb 2017

Page 1 of 6

DONGGUAN NEW ORIENTAL TECHNOLOGY CO., LTD.  
NORTH GATE LANE LONGHE INDUSTRIAL PARK TIANXIN VILLAGE HUANGJIANG TOWN DONGGUAN  
CITY  
CHINA

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

SGS Job No. : CP17-003378 - SZ  
Model No. : ZY-450  
Client Ref. Info. : ZY-450 (405/410/420/430/440/460/470/480/490)  
ZY-5551(5511/5521/5531/5541/5561/5571/5581/5591)  
ZY-4451 (4411/4421/4431/4441/4451/4461/4471/4481/4491)  
ZY-4462 (4412/4422/4432/4442/4462/4472/4482/4492)  
ZY-LSR-6340(6320/6330/6350/6360/6370)  
ZY-LSR-6940(6920/6930/6950/6960/6970)  
ZY-LSR-7030 (7020/7040/7050/7060)  
ZY-LSR-6 series(6050/6070/6040/6030/6020/6010)

Date of Sample Received : 23 Jan 2017  
Testing Period : 23 Jan 2017 - 06 Feb 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).



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request at <http://www.sgs.com> or <http://www.sgs.com.cn> for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/Terms-and-Conditions/Terms-and-Conditions.aspx>. Attention is drawn to the limitation of liability, indemnification and arbitration clauses defined therein. Any holder of this document is advised that information contained therein 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 constitute parties to a transaction from which it has signed and dispenses with its inspection documents. This document cannot be reproduced, copied, 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 checks shown in the test report refer only to the samples tested.

Attention: To check the authenticity of testing, inspection report & certificate, please contact us at telephone: +86-755-83071443, or email: [CN.Dongguan@sgs.com](mailto:CN.Dongguan@sgs.com).  
Website: [www.sgs.com](http://www.sgs.com) / [www.sgs.com.cn](http://www.sgs.com.cn) / [www.sgs.com.cn](http://www.sgs.com.cn)  
中国 - 广州 - 经济技术开发区科学城科韵路116号 邮编: 510663 | 86-20-8215955 | 86-20-8207513 | [sgs.china@sgs.com](mailto:sgs.china@sgs.com)

Member of the SGS Group (SGS SA)



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 hereon, available on request or accessible at <http://www.sgs.com>; [www.sgs.com](http://www.sgs.com) and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at [http://www.sgs.com/eh/electronic\\_documents/terms\\_and\\_conditions](http://www.sgs.com/eh/electronic_documents/terms_and_conditions). Attention is drawn to the limitation of liability, indemnification and arbitration clauses 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 constitute evidence to a transaction that occurred, all that signs and signatories under the transaction documents. This document cannot be reproduced or used 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 samples tested.

Attention: To check the authenticity of testing reports, certificates, please contact us at telephone: 86-756-8307144, or email: [CS.Electronic@sgs.com](mailto:CS.Electronic@sgs.com)  
[www.FoodStandardPackagingDivision.com](http://www.FoodStandardPackagingDivision.com) | 0100002 | 86-20-82199996 | 86-20-82075113 | [www.sgs.com](http://www.sgs.com)  
 中国·广州·南关技术开发区科学城科丰路124号 邮编: 510960 | 86-20-82199996 | 86-20-82075113 | [sgschina@sgs.com](mailto:sgschina@sgs.com)

Member of the SGS Group (SGS SA)

## Embalagem e amplificadores; Remessa

pacote	<ol style="list-style-type: none"> <li>1) Dentro: um com o saco do adversário</li> <li>2) fora: cartão</li> <li>3) a embalagem pode ser personalizada.</li> </ol>
envio	<ol style="list-style-type: none"> <li>1) Express, como DHL, UPS, FEDEX e assim por diante</li> <li>2) No mar você pode usar seu próprio agente de transporte. Mas se você precisa da nossa ajuda, podemos fornecer uma empresa de transporte confiável.</li> <li>3) de avião</li> </ol>
tempo de entrega	5 ~ 20 dias após a encomenda confirm (com base na quantidade)

## Informações da Empresa

### Shenzhen Benhaida Rubber & Plastic Products Co., Ltd

Estamos fabricando utensílios de cozinha de borracha e plástico há mais de 7 anos, nossos principais

produtos são utensílios de cozinha de silicone e bandeja de gelo de silicone. Somos especializados na produção de produtos de silicone Shenzhen, com preços competitivos e qualidade. Temos uma grande experiência na exportação dos mercados europeu e americano. Existem muitos clientes grandes, como cozinha + família, família Horn, Rox e Family Complete.

# *Products Package*





# Team



## Contate-Nos

Por favor, não hesite em contactar-nos!

Miya  
Shenzhen Benhaida Rubber & Plastic Products Co., Ltd

Telefone: 86-13923497359 Qual é a aplicação: + 0086-13923497359

QQ:

E-mail: sales5@benhaida.com