

Benhaida Novedad sin BPA, vaso de 30 40oz, molde para cubitos de hielo con tapa de silicona, 4 tamaños, bandeja circular para cubitos de hielo Stanley Cup

Características del producto

1. Fácil de limpiar, lavar en agua tibia y jabón.
2. Reutilizable y ecológico
3. Hecho de silicona 100% de calidad alimentaria, no tóxico e inodoro.
4. Con aprobación de la FDA y LFGB
5. Congelador-Microondas

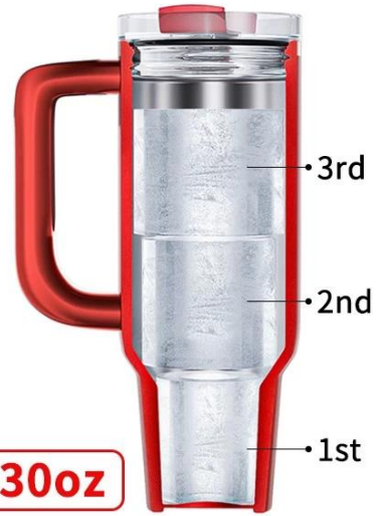
Descripción del Producto:

Nombre del artículo	Benhaida Novedad sin BPA, vaso de 30 40oz, molde para cubitos de hielo con tapa de silicona, 4 tamaños, bandeja circular para cubitos de hielo Stanley Cup
Material	100 % caucho de silicona de calidad alimentaria, sin BPA.
País de origen	China continental
Tamaño	22,3x19,6x5,28CM
Peso	285 g/unidad
Temperatura	40 a 230 grados centígrados
Cantidad mínima de pedido	100 piezas
logo	Serigrafía, en relieve
Plazo de pago	Orden de garantía comercial, T/T; PayPal; Western Union
Uso	Bandeja universal para cubitos de hielo para taza Stanley de 20-30-40 oz

Imágenes del producto



Slow melting speed





Servicio de producción

1. Servicio OEM/ODM como código de barras UPC, etiqueta Fnsku y Logoprint (Silkprint, relieve) en el producto.
2. Stock abundante, períodos de producción cortos (generalmente de 1 a 7 días, dependiendo de la cantidad del producto) y entrega rápida (de 2 a 9 días). Precio competitivo, éramos fabricantes y tenemos nuestra propia fábrica.
3. Personalice el color (podría hacer cualquier color Pantone, MOQ 500 piezas), paquete como etiqueta privada, caja de color, instrucciones del producto, un encarte, funda de papel, tarjeta de encabezado.
4. MOQ pequeño, 100 unidades como pedido inicial para probar el marketing.
5. Rica experiencia de envío al cumplimiento de Logística de Amazon en Amazon; además, podemos pagar impuestos y aranceles prepagos e imprimir nuestra etiqueta de cartón lateral.

Certificado

La FDA, LFGB, Rois, etc.



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/sgs/terms-and-conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/sgs/terms-and-conditions/terms-e-documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction clauses defined therein. Any holder of this document is advised that information contained herein 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 assuming all their rights and obligations under the transaction 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 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) 83071443, or email: CN_Dispatch@sgs.com

SGS-CSTC Standards Technical Services Co., Ltd.
Guangzhou Branch Standards Technical Laboratory
168, Fengshen Road, Xiuquan Street, Huadu District, Guangzhou City, Guangdong Province, China
中国·广州·经济技术开发区科学城科珠路168号 邮编: 510663 | 86-20-8215855 | 86-20-82075113 | www.sgs.com or
sgs.china@sgs.com

Member of the SGS Group (SGS SA)



Test Report

No. CANHG1210924101

Date: 20 Aug 2012

Page 1 of 6

SHENZHEN BENHAIDA RUBBER&PLASTIC PRODUCTS CO., LIMITED
RM.307, JINDU BUILDING, BANXUEGANG BLVD, BANTIAN, LONGGANG DISTRICT, SHENZHEN 518129,
CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : silicone 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 client.
Test Method : Please refer to next page(s).
Test Results : Please refer to next page(s).

Result Summary :

Test Requested	Conclusion
German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 with amendments and BfR recommendation –Extractable components	PASS
German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 with amendments–Peroxide value	PASS
German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB) with amendments, Section 31-Sensorial examination odour and taste test	PASS
German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 with amendments, European Commission Regulation (EU) No 10/2011 with amendments and BfR recommendation–Lead and Cadmium	PASS
German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 with amendments and BfR recommendation–Volatile organic matter (VOM)	PASS
German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 with amendments and BfR recommendation–Organotin content	PASS

Conclusion : When tested as specified, the tested parameters comply with the requirements stating under German Food, Articles of Daily Use and Feed Code of September 1, 2005(LFGB) with amendments, Section 30 & 31, and Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004.

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/terms_and_conditions.htm and/or electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms_e-document.htm. Attention is drawn to the limitation of liability, jurisdiction and disclaimer issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its production 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 nor absolve any of the rights and obligations under the transaction documents. This document cannot be reproduced, stored 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. Use of this report without the results shown in this test report refer only to the sample(s) tested.



SGS (Shenzhen) Service Co., Ltd. 19 Xuehu Road, Xuehu Park, Guanghua Economic & Technology Development District, Guanghua, China 510663 | (86-20) 62155555 | (86-20) 82075113 | www.cn.sgs.com

中国·广州·经济技术开发区科学城科珠路106号 邮编: 510663 | (86-20) 62155555 | (86-20) 82075113 | sgs.china@sgs.com

Member of the SGS Group (SGS SA)

Embalaje y envío Embalaje

Embalaje	(1) Paquete interno: 1 unidad/bolsa de opp (2) Paquete exterior: en caja de cartón (3) el paquete se puede personalizar
Puerto de carga	Yantian, Shekou, etc.
Método de envío y tiempo de entrega	(1) por expreso: DHL, UPS, EMS y FedEx, 5-10 días (2) por mar o aire, 30-60 días (3) Puede enviar su propia cuenta de envío o su propio transportista. También contamos con ayuda para el envío por parte de nuestro propio transportista.

Información de la empresa

Shénzhen Benhaida Rubber & Plastic Products Co., Ltd con más de 7 años de experiencia en el campo de productos de silicona y plástico. Puede hacer logotipos o etiquetas personalizados en el producto, puede hacer códigos de barras/UPC y pegarlos en la parte posterior de cada artículo o cada conjunto. , para colocar etiquetas de envío encima de los artículos en la caja y puede ayudar a pegar la etiqueta SKU en la esquina exterior de la caja, puede enviar productos directamente al almacén de Amazon tanto por aire como por mar, puerta a puerta, puede ayudar previamente. -Impuestos y aranceles pagados.





Nuestro equipo



Contáctenos

**¡Esperamos tener una cooperación a largo plazo con amigos de todo el mundo! ¡Su 100% de satisfacción será siempre nuestro objetivo!
Si tiene algún requisito o duda, no dude en contactarnos!**