

Reusable Soft Silicone Baby bib, Waterproof Silicone Baby Bib

Product Description

Silicone baby bib specifications

Product name	Silicone Baby Bibs Suppliers, Waterproof Bibs Silicone Factory, Silicone Manufacturers Bibs
material	100% food grade silicone, without bisphenol A
color	Common color red, blue and amplifier; Green or Custom
dimension	27*23cm,85g/pc
MOQ	50 PCS
Characteristics	1) light, comfortable and amplifier; Soft, safe, antimicrobial, non-BPA, antifouling, so they do not absorb water or food; 2) can withstand high temperatures of 200 ° C, then can often be sterilized by baby boiling silicone bibs; 3) adjustable neck & & Dust collector design, large, left pocket design makes it easy to clean; 4) suitable for children from 6 months to 6 years of age;
Logo	Custom (silk-screen, floating, concave)
filling	Ordinary plastic bags, or custom earphone bags, gift boxes
use	Large pockets that pick up food scraps, do not spill, stains or food residues are not absorbed or stuck on the bib. Apply soapy water to wash,

Product image





















square smily silicone placemat



car silicone placemat



snail silicone placemat



Silicone Grip Dish Placemat



oval smily silicone placemat



silicone baby bib+baby spoon



7 cup
baby food storage container



9 cup
baby food storage container



10 cup
baby food storage container

certificate

SGS, FDA, LFGB approved

Test Report

No. CANEC1703424301

Date: 20 Mar 2017

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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



SGS-CSTC Standards Technical Services Co., Ltd.
Guangzhou Branch, Guangzhou, China

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Test Report

No. CANHG1210924101

Date: 20 Aug 2012

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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.

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Packaging and Shipping

sample	available
Sample delivery time	3 ~ 7 days
package	1) Inside: Full OPP bag 2) outside: on the carton 3) packaging can be customized

Method of delivery	1) per courier, such as DHL, UPS, FEDEX and so on 2) across the sea. You can use your own shipping agent. However, if you need our help, we can provide you with a reliable transportation company. 3) through the air
Preparation of production hour	Comfirm order after 5-20 days (based on quantity)

Company information

Shenzhen Benhaida Rubber Amplifier; Plastic Products Co., Ltd., in the field of silicone and plastic kitchenware more than 7 years of limited company experience.

We are a leading professional manufacturer and supplier, specializing in the production of various kinds of silicone cookware, we have passed the world leading inspection company SGS, 100% food grade silicone rubber material, no site of BPA guarantee verification.

Our advantage:

- * We have verified the site by the world's leading inspection company SGS, 100% food grade silicone rubber material;
- * We are the original manufacturer, have their own factories, existing molds and amplifiers; Current stocks, competitive prices of the factory supply and amplifiers; high quality;
- * We accept OEM / OEM design, custom brand logo on products and packaging, custom packaging, such as gift box, color sleeve band, board, product brochure, barcode label of the UPC, label FNSKU.
- * We have a wealth of experience in Amazon FBA shipping, can be shipped directly to Amazon store from the air and sea, door to door, can help prepaid taxes and fees.

Contact Us

You are welcome to visit our website to find more hot silicon items

Shenzhen Benhaida rubber amplifier; Plastic Products Co., Ltd.

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We have passed the world's leading inspection company to test the scene