



BIO CERAMIC COOKWARE

2021 CATALOG

Company Identity



BIC TRADING is a company that pursues bilateral innovation, creation, and specialized in manufacturing ceramic kitchen utensil and cookware which are designed for health, convenience, flavor.

We are ready to present you certified products in safety, performance, regulatory compliance, and wish to be one of your leading partners who can share ongoing trends, idea, feedback, and value with you.

Hope you find your flavor on your life.



Textured Row™

Textured Row means that kitchen utensils of metals are coated with nontoxic eco-friendly ceramic, red clay and bamboo charcoal in layers.

Safety has been confirmed through various performance tests proving that neither PFCs like PFOA (Perfluorooctanoic acid) and PFOS (Perfluorooctanesulfonic acid) nor heavy metals like lead (Pb) and Cadmium (Cd) are detected.

Plus, SUS material hasn't been exposed in 200,000 times of Abrasion resistance tests (wet condition: 58rpm), and the products passed 6cycle + 3times (63 times) of non-stick performance tests with fried eggs.

By adding such raw material, about 95% of far infrared radiation is generated at the only temperature of 40°C so that you can improve the cooking quality even at such low temperature without loss of heat. The utensils perform both of an antibiosis more than 99.9% and deodorization of toxicity less than 100ppm/2Litre so help you to keep up personal hygiene and take care of health.

Be registered on UNESCO biosphere reserves in Korea, red clay and bamboo charcoal are coated along with the ceramic film so improve taste as well as strengthening the cookware performance.

Due to the unique coating technique which is called "Textured Row", the kitchen utensils of metals help you to take care of health, convenience, and flavor as well.



Designed the logo, CHEF MEDAL, to help you improve your recipe and serve your guests better quality foods than ever.

2021 HOMEWARE SALES PROMOTION



**1 Cookware (Either Frypan or Wok)
+ 1 Plate (Round shape)**



BIO CERAMIC COOKWARE [RED CLAY + BAMBOO CHARCOAL]

STANDARD TYPE (FRYPAN)



Heavy Metal	N.D
PFOA/PFOS	N.D
Abrasion Resistance	≥200,000 times
Non-Stick (Pre-heating)	63 eggs (6 cycle + 3 eggs)
Gloss	61-62°
Crack	OK
Pencil Hardness	9H
Adhesion	25/25
Far-Infrared Rate	95%
Anti-bacterial	≥99.9%
Deodorization	≤100PPM / 2Litre

Material : Pan body (Aluminum), Handle (Bakelite),
Ceramic, Red clay, Bamboo charcoal

BIO CERAMIC COOKWARE [RED CLAY + BAMBOO CHARCOAL]

STANDARD TYPE (WOK)



Heavy Metal	N.D
PFOA/PFOS	N.D
Abrasion Resistance	≥200,000 times
Non-Stick (Pre-heating)	63 eggs (6 cycle + 3 eggs)
Gloss	61-62°
Crack	OK
Pencil Hardness	9H
Adhesion	25/25
Far-Infrared Rate	95%
Anti-bacterial	≥99.9%
Deodorization	≤100PPM / 2Litre

Material : Pan body (Aluminum), Handle (Bakelite),
Ceramic, Red clay, Bamboo charcoal

BIO CERAMIC COOKWARE [RED CLAY + BAMBOO CHARCOAL]

STANDARD TYPE (SAUCEPAN – SINGLE HANDLE)



Heavy Metal	N.D
PFOA/PFOS	N.D
Abrasion Resistance	≥200,000 times
Non-Stick (Pre-heating)	63 eggs (6 cycle + 3 eggs)
Gloss	61-62°
Crack	OK
Pencil Hardness	9H
Adhesion	25/25
Far-Infrared Rate	95%
Anti-bacterial	≥99.9%
Deodorization	≤100PPM / 2Litre

Material : Pan body (Aluminum), Handle (Bakelite), Ceramic, Red clay, Bamboo charcoal

BIO CERAMIC COOKWARE [RED CLAY + BAMBOO CHARCOAL]

STANDARD TYPE (SAUCEPAN – DOUBLE HANDLE)



Heavy Metal	N.D
PFOA/PFOS	N.D
Abrasion Resistance	≥200,000 times
Non-Stick (Pre-heating)	63 eggs (6 cycle + 3 eggs)
Gloss	61-62°
Crack	OK
Pencil Hardness	9H
Adhesion	25/25
Far-Infrared Rate	95%
Anti-bacterial	≥99.9%
Deodorization	≤100PPM / 2Litre

Material : Pan body (Aluminum), Handle (Bakelite), Ceramic, Red clay, Bamboo charcoal

BIO CERAMIC COOKWARE [RED CLAY + BAMBOO CHARCOAL]

SET OF STANDARD TYPE



BIO CERAMIC COOKWARE [RED CLAY + BAMBOO CHARCOAL]

SET OF STANDARD TYPE



BIO CERAMIC COOKWARE [RED CLAY + BAMBOO CHARCOAL]

SET OF STANDARD TYPE



BIO CERAMIC COOKWARE [RED CLAY + BAMBOO CHARCOAL]

ADVANCE TYPE (FRYPAN)

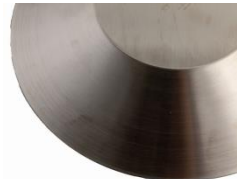


Material : Pan body (Triply stainless steel), Handle (Stainless steel), Ceramic, Red clay, Bamboo charcoal

Heavy Metal	N.D
PFOA/PFOS	N.D
Abrasion Resistance	≥200,000 times
Non-Stick (Pre-heating)	63 eggs (6 cycle + 3 eggs)
Gloss	61-62°
Crack	OK
Pencil Hardness	9H
Adhesion	25/25
Far-Infrared Rate	95%
Anti-bacterial	≥99.9%
Deodorization	≤100PPM / 2Litre



BIO CERAMIC PLATE [RED CLAY + BAMBOO CHARCOAL]



Material : Plate (Stainless steel), Ceramic, Red clay, Bamboo charcoal

Heavy Metal	N.D
PFOA/PFOS	N.D
Abrasion Resistance	≥200,000 times
Non-Stick (Pre-heating)	63 eggs (6 cycle + 3 eggs)
Gloss	61-62°
Crack	OK
Pencil Hardness	9H
Adhesion	25/25
Far-Infrared Rate	95%
Anti-bacterial	≥99.9%
Deodorization	≤100PPM / 2Litre



PACKAGE SET

CHEFMEDAL



* 2021 promotion package includes a bio ceramic cookware (either 28cm Frypan or 26cm Wok), a bio ceramic kitchen utensil (22cm round plate)

PACKAGE SET

CHEFMEDAL



* 2021 promotion package includes a bio ceramic cookware (either 28cm Frypan or 26cm Wok), a bio ceramic kitchen utensil (22cm round plate)

PACKAGE SET

CHEFMEDAL



* 2021 promotion package includes a bio ceramic cookware (either 28cm Frypan or 26cm Wok), a bio ceramic kitchen utensil (22cm round plate)

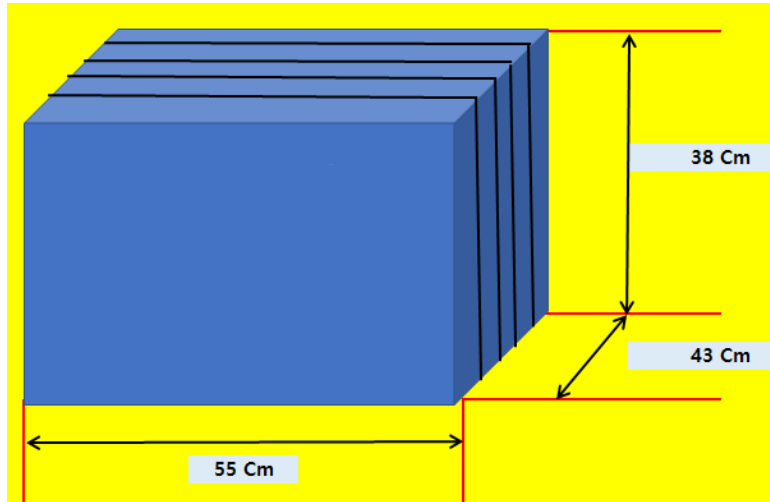
Frypan Package (unit : mm)



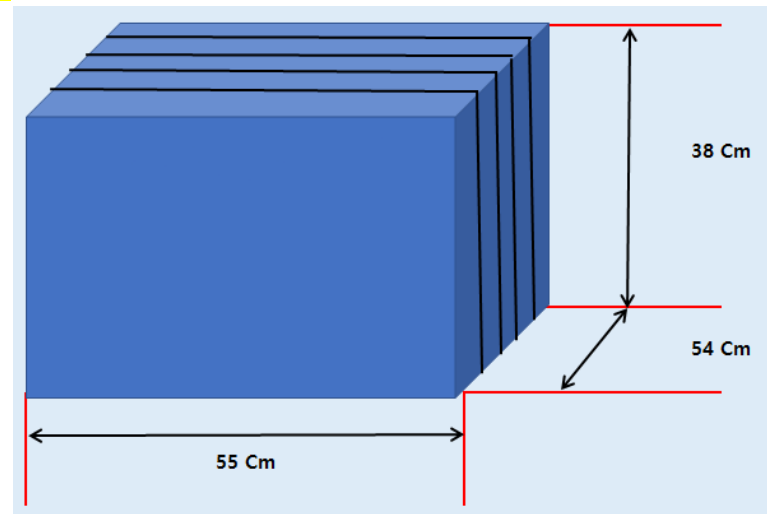
516.00

Outbox dimension

Frypan x 5pcs / 1box



Wok x 5pcs / 1box



Outbox images



Test Reports

[illegible][illegible][illegible][illegible][illegible]

Abrasion resistance

Non-sticks

Heavy Metal

PFOA-PFOS

Antibiosis

KICET		Certificate No. : 2019-2019		KICET	
MR. Sagardeep Das, Barhola, Sagarwala, Khamrui, Dist. - Jharkhand, India. (E-mail: sdsagar1984@gmail.com, Mob. : +91 94321 20183)				Page 1 of 1, Pages	
1. Course : _____ 2. Competency/Topic : DC TRANSISTOR & ZENER DIODES					
3. Address : RR4020150-02, Linga, Chhatrapati, 307 Jangam, Jangam-Gu, Seoul, Korea					
Date of Receipt : Oct. 29, 2019					
4. Name of Institute : Perumalvannam					
5. Test Sample : Kitchen sink (Ceramic) DCSS section					
6. Date of Test : Oct. 29, 2019					
7. Location of Test : <input checked="" type="checkbox"/> Permanent Testing Lab <input type="checkbox"/> On Site Testing					
8. Test method used : Instrumental analysis					
9. Testing Instrumentation : _____					
10. Test Result : 20 ± 2 °C, Humidity : (75 ± 5) % N.H.					
Sample	Name	Results	Test Method	Remarks	
Kitchen sink (Ceramic) (DCSS) Cross section	For reference only	Acoustic Velocity 3.811±157	0.845	Instrumental analysis	
11. Remarks : _____					
a. Remarks : _____		b. Remarks : _____			
Reviewed by : _____ Tested by : S. H. Hah		Technical Manager : K. S. Choi			
Date : _____		Date : Nov. 01, 2019			
Korea Institute of Ceramic Engineering & Technology					

[illegible]

Far-Infrared Ray

DedORIZATION

Certificates of Regulatory Compliance

Technical Report No. 68.402.20.0452.01
Rev. 01
Dated 2020-06-16

Client: BIC TRADING
Address: Gi-206, Little Castle, 347, Jong-ro, Jongno-gu, Seoul, Republic of Korea
Attn: Lee, Sang-won
Sample Description: Bio Ceramic Cookware
Model No.: CHEF MEDAL
Country of origin: Republic of Korea
Exported to: U. S. A.
Sample Received Date: 2020-06-08
Test Period: From 2020-06-08 to 2020-06-11
Location of Testing: TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen Branch
Purpose of examination: As specified by client, to test for regulated by the:
- U.S. F.D.A. C.F.R.21
- U.S. F.D.A. C.F.R.171.38 (except 545.402 and 7117.01, Section 545.402)
- Consumer Product Safety Commission of U.S.A. Title 16, Code of Federal Regulation, part 1303
Refer to following reports:
Remark: The result relates only to the items tested.
TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen Branch
TÜV SÜD Group

Prepared by: *Elsa Deng*
Project Manager

Reviewed by: *Scarlett Liang*
Designated Reviewer

TÜV SÜD Group
Rueping Center, Zhongxing Shitaiyuan Business Park,
Shenzhen 518022, P. R. China

Page 1 of 6

FDA

Technical Report No. 68.402.20.1252.01
Rev. 00
Dated 2020-12-16

Client: BIC TRADING
Address: Gi-206, Little Castle, 347, Jong-ro, Jongno-gu, Seoul, Republic of Korea
Attn: Mr. Lee, Sang-won
Sample Description: Bio Ceramic Cookware
Model No.: CHEF MEDAL
Sample Received Date: 2020-12-02
Test Period: From 2020-12-02 to 2020-12-15
Location of Testing: TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen Branch
Purpose of examination: As specified by client, to test for regulated by the German Food & Feed Act (LFGB § 58 & 31) and Regulation (EC) No 1831/2003
Test Result: Refer to following report(s)
Remark: The result relates only to the items tested.
TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen Branch
TÜV SÜD Group

Prepared by: *Elsa Deng*
Project Manager

Reviewed by: *Scarlett Liang*
Designated Reviewer

TÜV SÜD Group
Rueping Center, Zhongxing Shitaiyuan Business Park,
Shenzhen 518022, P. R. China

Page 1 of 2

LFGB

CERTIFICATE
This is to certify that the
Quality Management System
of
BIC TRADING Co.
Rm. 206, 2F, Gikang, 347, Jong-ro, Jongno-gu, Seoul, Korea

complies with the requirements of
ISO 9001:2015
This certificate is valid concerning all activities related to:

For the Scope of
Manufacture and Sale of Kitchenware Cooking Utensils

Certificate Valid Date: 22-Dec-2020 - 23-Dec-2023
Certificate No.: IFS-KQ-0152
Date of Initial Approval: 22-Dec-2020
Date of Issue: 22-Dec-2020

by *Patrick Joon Young*
President

INTERNATIONAL TECHNOLOGY STANDARD CERTIFICATION
IAS IAF
This certificate is the property of ITS Inc. and shall be returned on request by ITS

Version 1.4

ISO 9001:2015



BIC TRADING CO.

Address : RM#206, Gi-dong, Lotte Castle, 347, Jong-ro, Jongro-gu, Seoul, Korea

Email : bic-trading@naver.com /Tel : 070-8240-6009/ Fax : 070-4015-6009

