



Ove C Bjerregaard A/S

Declaration of Compliance

22 July 2018

For articles intended to come in to contact with food.

Identity and trade name of the article(s)

ITEM NO.	DESCRIPTION	MATERIAL
PHA-001	Rectangle Plate 217 x 143mm	Ceramics
0203135	Rectangle Plate 182 x 120mm	
0221013	Round Plate (145mm)	
0219086	Saucer 145mm Stuttgart PHA-008	
0219075	Plate 170mm Stuttgart PHA-009	
0219077	Plate 240mm Stuttgart PHA-010	
0219078	Plate 270mm Stuttgart PHA-011	
0208407	18xH4cm Fruit Dish	
PHA-012L	Plate 240mm Stuttgart Deep	
0215135	Rectangle Plate 325 x 145 x 27mm	
0215134	Rect. Plate 385 x 282 x 29mm	
0215126	Rect. Plate 272 x 190 x 29mm	
0215139	Square Dish 96 x 96 x 18mm	
0215137	Square Dish 87 x 87 x 15mm	
0215136	Square Dish 190 x 190 x 22mm	
0215124	Square Plate 310 x 310 x 29mm	
0215123	Square Dish 265 x 265 x 28mm	
0211143	Saucer D120 x H14mm	
0215125	191x191xH42mm	
0215127	Square Bowl 218x218xH65mm	
0215138	Rectangle plate 315x198xH30mm	
0215143	Square plate 163 x 163 x 21 mm	
0215122	Square plate 210 x 210 mm	
1099011	Square Dish 10cm	
0211092	Rect. Platter 290 x 200mm	
0211094	Rect. Platter 375 x 255mm	
0211093	Rect. Platter 295 x 230 mm	
PHA-036	Square Salad Bowl 175x175xH42mm	
PHA-047	Plate 200mm Stuttgart Deep	
PHA-100	Wide Rimmed Plate 27cm	
PHA-100	Rect. Platter 530x170xH30mm	
PHA-101	Rect. Platter 270x350xH30mm	
PHA-102	Rect. Bowl 270x350xH50mm	
PHA-103	Square Bowl 180x180xH50mm	
PHA-107	Rect. Deep Tray size: 350*250*H50mm	
PHA-108	Rect. Tray Size: 345*270*H25mm	
PHA-109	Tray for 2 bowls and hole for glass 200*176*H20mm	
PHA-110	Tray for 5 bowls 325*176*H20mm	
0208506	Mike Jug 10 cl	
0219051	15cl Milk Jug	
0219062	H7cm Salt Pot	
0219061	H7cm Pepper Pot	
0208228	Milk Jug	



Ove C Bjerregaard A/S

0208441	Straight Mug 280ml
0206027	Mug w/o Handle 280ml
PHC-002D	Mug with logo Rungstedgaard
PHC-003	Mug without handle 180ml
0219060	Cup Stuttgart PHC-004
PHC-004SU	Stuttgart Sugar Bowl
0215141	TEA CUP
PHC-006	Wine Cup D58(38) X H61MM
0211083	Cup 105 x 60mm
0211104	Cup 90 x 53mm
0211086	Cup 75 x 45mm
0202134	Utensil Holser D12 x H17cm
0219070	Sugar 18cl Stuttgart
1099011	Coffee Mug 10oz with logo print
1099011	Saucer 14cm for Coffee Mug
1099011	Coffee Mug 10oz without logo print
0208553	Mug 8oz
1099000	Mug 8oz / 250ml
1099000	Straight Side Mug D75xH75mm 22cl
0208562	Mug 9.5oz/ 28cl D77xH88mm
0208465	Mug 8.6oz/ 26cl D71XH98mm
0208306	Round Bowl 79 x H41mm
0208306	Round Bowl 79 x H28mm
0219100	Round Bowl 79 x H17mm
0208498	Oval Bowl 181X142X75MM
0208497	Oval Bowl 130X100X52MM
0208279	Bowl 197 x 60mm
0208280	130X100X52MM Oval Bowl
0208516	Round Pastry Bowl 7.5cm
0208499	Bowl Oval 230x180x95x75mm
0202132	Bowl D145x70
0208271	Conical Bowl
PHD-012	Stackable Soup Bowl
0208455	Lugged Bowl 14oz
0219099	Saucer 70 x 70mm x H28mm
0211176	Round Eared Butter Dish 7cm
0211150	Round Eared Dish 13cm
0211150	Round Eared Dish 15.5cm
0215112	Oval Pastry Bowl 10cm
0211175	Ramekin 6cm
0211147	Round Eared Dish
0211137	Tarte form 12cm
PHE-010	Boat Dish 210 x 136mm
0219080	Plate 200mm deep
PHE-013	Rect. Bowl 130*60*H47mm
PHE-014	Rect. Bowl 130*60*H27mm
PHE-015	Rect. Bowl 65*60*H47mm
PHE-016	Rect. Bowl 65*60*H27mm



Ove C Bjerregaard A/S

0219097	Butter Bowl 66 x H28mm	
0227001	Butter Bowl 50 x H40mm	
0208269	Butter Bowl 41 x H45mm	
0211174	Butter Bowl 83 x H45mm	
0211175	Butter Bowl 65 x H35mm	
0208518	Sugar Pack Holder 12.5 x 7 x H5cm	
PHG-001	Ashtray D3-1/2 X H1-1/4"	
0208298	Gravy Boat	
PHZ-001	Vase H130mm	
PHZ-002	Vase H130mm	
PHZ-004	31X24.5XH5.8cm Rect. Plate	
PHZ-300	Rectangular Tray 35x27xH6cm	
PHZ-301	Rectangular Tray 35x27xH6cm	
0211116	6cm Ramekin	
0211117	8cm Ramekin	
0211118	9cm Ramekin	
0211116	Ramekin, 6.5cm	
0211117	Ramekin, 8.0cm	
0211118	Ramekin, 9.5cm	
1099011	Stacking Cup 18cl / 6oz	
1099011	Saucer for Stacking Cup 14cm	

We hereby declare, on behalf of Best Choice M&P Ltd that the ceramic products mentioned above comply with the provisions of:

- Ceramics Intended to Come into Contact with Food Directive 84/500/EC as amended by 2005/31/EC
- Materials and Articles Intended to Come into Contact with Food Regulation (EC) No. 1935/2004

Materials and articles are produced in accordance with Good Manufacturing Practice for Materials and Articles intended to Come into Contact with Food Regulation (EC) No 2023/2006.

When used as specified, the leachable Lead and Cadmium do not exceed the legal limits. The testing was performed according to Directive 84/500/EC as amended by 2005/31/EC.

Nini Tsui

Assistant Director

Signature

Name

Job Title

22 July 2018

Hong Kong

Date

Place



TEST REPORT

Report No : AW2004553(8) Date: 07 Mar 2018

Application No : LW203593(0)

Applicant : ARC Distribución Ibérica SL
Pol.Ind. San Miguel
C/Rio Piedra s/n
50830 Villanueva de Gállego
Zaragoza (Spain)

Supplier : Guangdong Mingyu Technology Joint Stock Limited Company
Address: EAST SIDE,ZHENCHAO NORTH ROAD,SECOND PHASE
INDUSTRIAL PARK,CHAOZHOU,GUANGDONG

Manufacturer : Guangdong Mingyu Technology Joint Stock Limited Company
Address: EAST SIDE,ZHENCHAO NORTH ROAD,SECOND PHASE
INDUSTRIAL PARK,CHAOZHOU,GUANGDONG

Buyer : ADI

Sample Description : The submitted sample stated to be Ceramic plate
PO No. : 33190
SKU No. : PHA007
Project Name : CORINTO
Test part(s) : (A) The interior surface of the plate

Photo(s) : Refer to the photo(s) on page 3.

Date Received : 06 Mar 2018.

Test Period : 06 Mar 2018 to 07 Mar 2018.

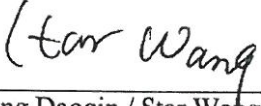
Test Result : Refer to the result(s) on page 2.

Conclusion : The leachable lead and cadmium of the submitted sample with test part(s) A was found to comply with respective requirement(s) for the tested item(s) as stated in the 84/500/EEC Directive as amended by 2005/31/EC (Ceramics) and hence Article 3 of European Regulation No. 1935/2004.

For and on behalf of

Yubiao Testing and Certification Laboratory (Shenzhen) Limited

Authorized Signature :


Wang Daoqin / Star Wang
Assistant Manager

Page 1 of 3



CMA Testing and Certification Laboratories

廠商會檢定中心

TEST REPORT

Report No : AW2004553(8)

Date: 07 Mar 2018

Application No : LW203593(0)

Test Requested : For material : Ceramics
– Extractable heavy metal for compliance with 84/500/EEC Directive as amended by 2005/31/EC Directive

Test Method : With reference to BS EN 1388-1:1996 and BS EN 1388-2:1996

Test Result :

Unit	Extractable Lead (mg/dm ²)	Extractable Cadmium (mg/dm ²)	Volume of 4% Acetic Acid Used (mL)
	A	A	A
1	ND	ND	1000
2	ND	ND	1000
3	ND	ND	1000
4	ND	ND	1000
Reporting Limit (mg/dm ²)	0.2	0.02	

- Note :
1. "mg/dm²" denotes milligram per square decimeter
 2. "ND" denotes Not Detected
 3. "mL" denotes milliliter
 4. According to 84/500/EEC, the maximum permissible limits of leachable lead and cadmium are 0.8 mg/dm² and 0.07 mg/dm² respectively for flatware, Category 1