



Declaration of compliance

For all items intended to come in contact with food




House Doctor ApS

Industrivej 29
7430 Ikast
Denmark

Owner/Contact person: **Gitte Juhl Capel**

We hereby declare that beneath item numbers/products complies with the provisions of EU regulation 1935/2004/EU and the DK notice no. 822.

Picture:

<p>Be0490 Glass, Ball, purple, h.: 17 cm</p> 	<p>Be0491 Glass, Ball, smoked grey, h.: 17 cm</p> 
<p>Be0492 Glass, Ball, dust green, h.: 17 cm</p> 	<p>Be0493 Water glass, Ball, purple, h.: 10 cm</p> 



Be0494
Water glass, Ball, smoked grey, h.: 10 cm



Be0495
Water glass, Ball, dust green, h.: 10 cm



Be0497
Glass, Ball Elegant, purple, dia.: 10 cm, h.: 20 cm



Be0498
Glass, Ball Elegant, grey, dia.: 10 cm h.: 20 cm






Be0499
Glass, Ball Elegant, green, dia.: 10 cm, h.: 20 cm



Be0515
Liquor glass, Ball, purple, h.: 13 cm





<p>Be0516 Liquor glass, Ball, grey, h.: 13 cm</p> 	<p>Be0517 Liquor glass, Ball, dust green, h.: 13 cm</p> 
<p>Be0463 Glass, Tall, asstd. 3 colours, purple/grey/dusty green, dia.: 5.5/5 cm, h.: 18 cm</p> 	

Item number(s): Be0490 + Be0491 + Be0492 + Be0493 + Be0494 + Be0495 + Be0497 + Be0498 + Be0499
Be0515 + Be0516 + Be0517 + Be0463

Item description: Glasses

Series name: Ball

Material(s): Glass

Color(s): Purple, grey and dusty green

Regulation(s): 1935/2004/EU + DK No. 822

**Test(s):**Test Part Description :

Specimen No.	SGS Sample ID	Description	Material (claimed by the client)
SN1	SHA15-127957.001	Transparent green glass goblet	Glass
SN2	SHA15-127957.002	Transparent pink glass goblet	Glass
SN3	SHA15-127957.003	Transparent grey glass goblet	Glass

Leachable Lead and Cadmium

Test Requested : In accordance with Danish Ordinance on materials and articles intended for food contact (BEK nr 822 af 26/06/2013 chapter 4 §16), to determine the leachable Lead and Cadmium contents from the submitted samples.

Test Method : With reference to EN 1388-1:1995 and EN 1388-2:1995, analysis was performed by AAS.

Sample 001 Category 2
PASS

	<u>Vol. of 4% Acetic acid used (mL)</u>	<u>Depth (mm)</u>
1	23	48
	<u>Leachable Lead (mg/L)</u>	<u>Leachable Cadmium (mg/L)</u>
1	<0.1	<0.01
Limit	4.0	0.3

Sample 002 Category 2
PASS

	<u>Vol. of 4% Acetic acid used (mL)</u>	<u>Depth (mm)</u>
1	57	59



	<u>Leachable Lead</u> <u>(mg/L)</u>	<u>Leachable Cad-</u> <u>mium (mg/L)</u>
1	<0.1	<0.01
Limit	4.0	0.3

Sample 003 Category 2
 PASS

	<u>Vol. of 4% Acetic</u> <u>acid used (mL)</u>	<u>Depth</u> <u>(mm)</u>
1	48	55

	<u>Leachable Lead</u> <u>(mg/L)</u>	<u>Leachable Cad-</u> <u>mium (mg/L)</u>
1	<0.1	<0.01
Limit	4.0	0.3

Notes :

(1) Category 1:

A: Articles which cannot be filled

B: Articles for filling, whose internal depth measured between the lowest point and the upper edge horizontal level is not more than 25mm

C: Articles intended to drink of (lip & rim region)

(2) Category 2: Articles, not in categories 1 or 3, which can be filled

(3) Category 3:

A: Cooking ware;

B: Packaging and storage vessels having a capacity of more than three liters

(4) < = Less than



Leachable Lead and Cadmium

Test Requested : With reference to European Council Directive 84/500/EEC and its amendment Commission Directive 2005/31/EC, and Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004, to determine leachable lead and cadmium.

Test Method : As specified in European Council Directive 84/500/EEC and 2005/31/EC, analysis was performed by AAS.

Sample 001 Category 2
PASS

	<u>Vol. of 4% acetic acid used (mL)</u>	<u>Depth (mm)</u>
1	23	48
	<u>Leachable lead (mg/L)</u>	<u>Leachable cadmium (mg/L)</u>
1	<0.1	<0.01
Limit	4.0	0.3

Sample 002 Category 2
PASS

	<u>Vol. of 4% acetic acid used (mL)</u>	<u>Depth (mm)</u>
1	57	59



	<u>Leachable lead (mg/L)</u>	<u>Leachable cad- mium (mg/L)</u>
1	<0.1	<0.01
Limit	4.0	0.3

Sample 003 Category 2
PASS

	<u>Vol. of 4% acetic acid used (mL)</u>	<u>Depth (mm)</u>
1	48	55

	<u>Leachable lead (mg/L)</u>	<u>Leachable cad- mium (mg/L)</u>
1	<0.1	<0.01
Limit	4.0	0.3

Notes :

- (1) Category 1: Articles that cannot be filled and articles that can be filled, the internal depth of which does not exceed 25 mm.
- (2) Category 2: Articles, not in categories 1 or 3, which can be filled.
- (3) Category 3: Cooking ware; packaging and storage vessels having a capacity of more than three liters.
- (4) < = Less than
- (5) mg/dm²=milligram per square decimeter; mg/L=milligram per litre

Mark:

All our products, which comply with the required directives and regulations for materials intended to come in contact with food, are marked with wine glass and fork symbol, which shows our customers and the end users, that the product is in comply with the EU laws for food-contact materials.

Wine glass and fork symbol:





house doctor

House Doctor ApS
Industrivej 29-DK-7430 Ikast
Phone +45 97 25 27 14

Place: Ikast, Industrivej 29, DK

Date: 04-08-2015

Signature:

The signature is written on behalf of House Doctor ApS