



INSTITUT FRESENIUS

SGS INSTITUT FRESENIUS GmbH · Postfach 1261 · 65220 Taunusstein

INOXIBAR, S. L.
Poligono Industrial de Eitua, Pab. 19
48240 Berriz (Vizcaya)
SPAIN

Order No.: 1386810

Client : 10010486

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Competence Center
Consumer Testing Services

SGS INSTITUT FRESENIUS GmbH
Im Maisel 14
65232 Taunusstein

Taunusstein, May 18, 2009

Your Reference : Maria Barroso de Ariz
Your Order Date : April 23, 2009
Sample No : 010/8210819
Test period : April 29, - May 18, 2009

Test Report No. 1386810-01 (Version 2) Testing of a pot with lid

Dear Ms. Barroso de Aziz

Referring to your request we tested the samples that arrived at our Institute on April 29, 2009 according to the LFGB and the Regulation (EC) No 1935/2004 for the specific migration of heavy metals and element screening.

Sample no.	Sample designation
010/9210819	Inoxibar Cacerola d 20 cms (pot with lid) Model Olimpia Ref. 34120

Detailed results are given in the enclosure.

Assessment:

The sample meets the requirements of the LFGB and the Regulation (EC) No 1935/2004 in the tested items specific migration of heavy metals,
No significant amounts of Nickel could be detected neither in the material composition of the lid nor in the pot.

Yours sincerely,
SGS INSTITUT FRESENIUS GmbH


i. V. Gabriele Götttsch
(Project Manager)


i. A. Nadine Paul
(Project Manager)

Enclosure: Test results (1 page)

ENCLOSURE

Order No. : 1386810
Test Report No : 1386810-01 (Version 2)
Sample No. : 010/9210819
Client : INOXIBAR, S. L., Spain

May 18, 2009

Test Results:

1. Migration

The sample was stored in contact with 3 % acetic acid for 2 hours at 40 °C. The ratio of surface to volume was about 6 dm² in 1000 ml.

2. Specific migration of heavy metals

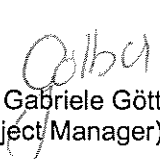
The determination was carried out of the acidic migrate by ICP.

	Results Pot (1. contact) mg/l	Results Pot (3. contact) mg/l
Chromium	0.09	0.01
Nickel	< 0.005	< 0.005
Lead	< 0.005	< 0.005
Cadmium	< 0.005	< 0.005

3. X-Ray fluorescence analysis (element screening)

Element	Part Pot [%]	Part Lid [%]
Iron	Ad 100	Ad 100
Chromium	20.7	20.8
Copper	0.4	0.4
Aluminium	0.2	0.4
Titanium	0.3	0.3
Nickel	0.2	0.3
Silicone	0.2	0.2
Manganese	0.2	0.2
Molybdenum	< 0.2	< 0.1

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