

Technical Report No. 68.435.17.0096.01 Dated 2017-04-11

Client: Liveon Industrial Co., Ltd

Address: No.46, Yudong 6 Road, The 4th Industrial Estate, Yangdong, Yangjiang,

Guangdong, China

Attn.: Mr. Chen

Sample Description: Marble and acacia wooden board

Model No.: 221196

Sample Received

Date:

2017-03-30

Test Period: From 2017-03-30 to 2017-04-10

Test Requested and

Conclusion:

As specified by client, to test below items as stated in the French Décret n° 2007-766 and it's amendment Decrét 2008-1469, and Regulation

(EC) No. 1935/2004 (Material in contact with food regulation),

(LC) No. 1955/2004 (Material III Contact With 1000 regi

For material: Ceramic, Glass, and Crystal

PASS d

 Extractable Lead, Cadmium, Aluminium, Cobalt and Arsenic test for compliance with French DGCCRF MATERIAUX INORGANIQUES (HORS MÉTAUX

ET ALLIAGES).

Test Result: Refer to following page(s)

Tel.: (86) 755 88286998

Fax: (86) 755 88285299



Technical Report No. 68.435.17.0096.01 Dated 2017-04-11

1. TESTED SUBJECT DESCRIPTION

Sample Number	Item Name	Tested Material Description	Photo
001	Board	White marble	



Tel.: (86) 755 88286998 Fax: (86) 755 88285299



Technical Report No. 68.435.17.0096.01 Dated 2017-04-11

2. TEST RESULT

2.1 EXTRACTABLE LEAD, CADMIUM, ALUMINIUM, COBALT AND ARSENIC TEST

Test method: With reference to BS EN 1388: Part 1: 1996 and BS EN 1388: Part 2: 1996.

Test Item	Unit	Result Sample 001	Maximum Permissible Limit
Extractable Lead	mg/dm ²	< 0.10	0.8
Extractable Cadmium	mg/dm ²	< 0.02	0.07

Note:

- "mg/dm2" denotes milligram per square decimeter
- "<" denotes less than</p>
- The specification was quoted from French DGCCRF MATÉRIAUX INORGANIQUES (HORS MÉTAUX ET ALLIAGES) for article as category 1.

Test Item	Unit	Result(s) Sample 001	Maximum Permissible Limit
Extractable Aluminium	mg/kg	< 0.1	1.0
Extractable Cobalt	mg/kg	< 0.01	0.02
Extractable Arsenic	mg/kg	< 0.002	Not detected (< 0.002)

Note:

- "mg/kg" denotes milligram per kilogram foodstuff
- "<" denotes less than
- The specification was quoted from French DGCCRF MATÉRIAUX INORGANIQUES (HORS MÉTAUX ET ALLIAGES).

TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen Branch TÜV SÜD Group

Prepared by:

Reviewed by:

Jerry Xin

Project Handler

TUV SUD SELECTION OF THE PROPERTY OF THE PROPE

Scarlett Liang

Designated Reviewer

Tel.: (86) 755 88286998

Fax: (86) 755 88285299