

# **Test Report**

NUMBER : TSNH00242142

Applicant: XI'AN METALS & MINERALS I/E CO.,LTD. Date: Aug 28, 2017

6F., JIA XIANG INT'L TRADE BLDG., 216 SOUTH HAN GUANG

RD.,XI'AN,CHINA Attn: WANG XIN

Sample Description:

One (1) submitted sample said to be

Item Name :SLATE BOARD STRAIGHT EDGE

Item No. :65745 Style No. :65745

Buyer :BLOMUS GBMH

Material : SLATE

Supplier/Manufacturer :XIAN METALS & MINERALS I/E CO.,LTD

Country of Destination :DE Country of Origin :CN

Tests Conducted:

As requested by the applicant, for details refer to attached page(s).

#### Conclusion:

According to the test results of below test parameters, and based on the provided material information, submitted sample complied with the suggested food contacting testing parameters for German §30 and §31 LFGB and also complied with general requirement of regulation (EU) 10/2011 and (EC) 1935/2004 article 3,paragraph 1

### Tests conducted:

Based on the assessment of the submitted sample and the information provided, the following tests had been conducted:

1) Sensory test on finished product

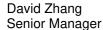
2) Leachable Pb, Cd & Co (Internal) content on ceramic

To be continued

Authorized By:

For Intertek Testing Services

(Tianjin) Ltd.







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#### 1. Leachable Lead And Cadmium And Cobalt Content

As per §64 LFGB B80.03-1 and B80.03-2, by Atomic Absorption Spectrophotometric (AAS) or Inductively Coupled Argon Plasma (ICP) analysis.

<u>Tested</u> Sample	Surface Area (dm²)	Volume of leaching Solution (mL)	<u>Lead</u>	<u>Result</u> <u>Cadmium</u>	<u>Cobalt</u>
Sample	<u>(am )</u>	<u>(IIIL)</u>	<u>(mg/dm²)</u>	<u>(mg/dm²)</u>	<u>(mg/L)</u>
Submitted sample	12.4	500	< 0.05	< 0.03	< 0.03
		Limit (flatware):	8.0	0.07	0.05

### 2. Sensory Evaluation

With reference to §64 LFGB I00.90-6.

#### Test procedure:

Sample was thoroughly rinsed with distilled water and then totally immersed by distilled water. Filled sample was kept at ambient temperature 20°C and relative humidity (40-80%) for 20h. Off-odor and offtaste was evaluated with 5 panelists using control sample of distilled water.

> Result Limit

Appearance	Clear, Colourless	Clear, Colourless
Odor	0	2.5
Taste	0	2.5

#### Assessment:

Intensity scale:

- 0 = No perceptible odour / taste
- 1 = Odour / taste just perceptible (but still difficult to define)
- 2 = Slight odour / taste
- 3 = Distinct odour / taste
- 4 = Strong odour / taste

Date sample received: Aug 22, 2017

Testing period: Aug 22, 2017 to Aug 25, 2017

To be continued

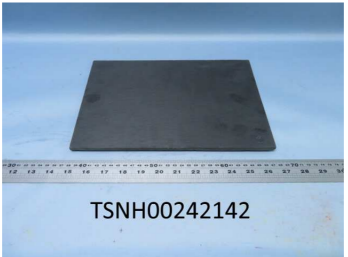
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End of report