



**BUREAU  
VERITAS**

CONSUMER PRODUCTS SERVICES DIVISION

**Technical Report:** (6611)230-0058  
Date Received: AUG.19, 2011  
Mod. Date: /

AUG.26, 2011  
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SALEEM  
XINDAO(SHANGHAI) CO., LTD  
15<sup>TH</sup> FLOOR, LZY TOWER, NO.4711 JIAO TONG ROAD

Sample Description: P422.182 12PCS BBQ SET IN ALUMINIUM BOX (P422.172 REFER)  
Manufacturer: / PO No.: /  
Buyer: / Style: /  
Country of Origin: / Country of EU  
Destination:  
Color: / SKU: /  
Protocol No.: / Previous Report No.: /

**EXECUTIVE SUMMARY:**

TEST REQUESTED	CONCLUSION	Remark
1) Total Cadmium Content	PASS	See test result on page 3
2) Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB and BfR Recommendation	PASS	See test result on page 3
3) Extractable Heavy Metals Contents for Metal in Contact with Foodstuffs	PASS	See test result on page 4



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**BVCPS Shanghai contact information for this report.**

**Technical Questions:**

Primary Contact: Justin Jin 24166888 ext 6504, email: Justin.Jin@cn.bureauveritas.com  
Back-Up Contact: Dirk Haueisen 24166708, email: Dirk.Haueisen@cn.bureauveritas.com

**Concerns About Billing and General Inquires:**

Primary Contact: Jamie Wang 24166803, E-mail: Jamie.Wang @cn.bureauveritas.com  
Back-Up Contact: Connie Zhou 24166816, E-mail: Connie.Zhou @cn.bureauveritas.com

**BUREAU VERITAS  
CONSUMER PRODUCTS SERVICES (SHANGHAI)**

DIRK HAUEISEN  
TECHNICAL DIRECTOR HARDLINES



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The Test Results are Listed As Below:

**1. Total Cadmium Content**

Compounds	Unit	Tested item			Maximum Allowable Limit
		1	2	3	
Cadmium (Cd)	mg/kg	ND	ND	ND	100
<b>Conclusion</b>	-	PASS	PASS	PASS	-

Test Item 1: Non-woven fabric  
Test Item 2: Elastic band  
Test Item 3: Velcro

Note: mg/kg = milligram per kilogram  
ND = Not Detected  
Detection Limit (mg/kg) : Each 10

Method: Acid digestion method (plastic), wet digestion method with mixed acid (metal),  
and determined by Inductively Coupled Argon Plasma Spectrometer / Atomic Absorption Spectrometer.

Remark: The test item was specified by the applicant

**2. Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs – EC No. 1935/2004 and § 30 and 31 LFGB and BfR Recommendation**

Parameter	Result	Maximum Allowable Limit
	1	
Odour	0	2.5 Scale
Taste transfer into foodstuff through simulant, Unsalted butter	0	2.5 Scale
Taste transfer into foodstuff through simulant, Mineral water	0	2.5 Scale
<b>Conclusion</b>	PASS	-

Test Item	Description	Client Claimed Material
1	Silvery metal	Stainless Steel

Note: Scale: 0 = no perceptible off-odour (or taste transfer);  
1 = off-odour (or taste transfer) just perceptible (but still difficult to define);  
2 = slight off-odour (or taste transfer);  
3 = distinct off-odour (or taste transfer);  
4 = strong off-odour (or taste transfer)

Method: DIN 10955: 2004-06



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### **3. Extractable Heavy Metals Contents for Metal in Contact with Foodstuffs**

Test Condition: 3% Acetic acid: 100 °C, 1 hrs

Parameter	Unit	Result	Maximum Allowable Limit
		1	
Cadmium (Cd)	mg/dm <sup>2</sup>	<0.0005	0.005
Chromium (Cr)	mg/dm <sup>2</sup>	<0.045	0.45
Nickel (Ni)	mg/dm <sup>2</sup>	<0.01	0.1
Lead (Pb)	mg/dm <sup>2</sup>	<0.002	0.01
<b>Conclusion</b>	-	PASS	-

Test Item	Description	Client Claimed Material
1	Silvery metal	Stainless Steel

Note: “<” = less than  
mg/dm<sup>2</sup> = milligram per square decimeter

Method: EN 1186-1:2002 and analysis by Inductively Coupled Argon Plasma Spectrometer (ICP).

Remark: The limit refers to German Recommendation and Council of Europe's Policy Statements concerning materials and articles intended to come into contact with foodstuffs – Guidelines on metals and alloys used as food contact materials.

EXHIBIT



P422.182



P422.172

END

