

TEST REPORT

Reference No. : TRHZ1207204

Date : Jul. 06, 2012

Page No.: 1 of 3

Client : Address :	Yisure Industry And Trade Co.,Ltd No.218 Cangchu Road,Jiangbei District,Ningbo China			
The following merchandise was (were) submitted and identified by the client as:				
Name of Product :	LATTE PEN & STAINLESS STEEL WHISK			
Test Model :	9808/9802			
Model May Cover :	/			
Sample Received :	Jul. 02, 2012			
Test Period :	Jul. 02, 2012 – Jul. 05, 2012			
Test Request : In accordance with German Food, Articles of Daily Use and Feed Code				
	September 1, 2005 (LFGB), Section 30 and 31, Germany recommendation for			
	metal release for sample			
	1) Sensorial examination odour and taste test			
	2) For material: Metal or metallic coating-Extractable Heavy Metals			
Test Method :	Please refer to next pages.			
Conclusion :	When tested as specified, the test results of the submitted samples comply with			
	the permissible safety limit as specified in LFGB, Section 30 and 31.			

Issued by:

t Sen

TÜV NORD (Hang Zhou) Green Product Service Centre Manager



Member of TÜV NORD Group

tel:+86(0)571 85386989 ext 212



TEST REPORT

Reference No. : TRHZ1207204

Date : Jul. 06, 2012

Page No.: 2 of 3

TEST RESULTS:

1) Sensorial examination odour and taste test

Test method: Robinson's test with reference to DIN 10955:1983 (2004)

Test condition: 40°C 0.5 hour **Test media:** Distilled water No. of panelist: 6

Test Items	Result	Maximum Permissible Limit
Sensorial examination odour (Point scale)	1.0	2.5
Sensorial examination taste (Point scale)	1.0	2.5

Scale evaluation:

- 0: No perceptible odour
- 1: Odour just perceptible (still difficult to define)
- 2: Moderate odour
- 3: Moderately strong odour
- 4: Strong odour

2) Extractable Heavy Metals

Test method: Sample preparation in 3% acetic acid at 40°C for 0.5 hours, followed by analysis using Inductively Coupled Argon Plasma Spectrometer.

Test Items	Result (mg/dm²)	Maximum Permissible Limit (mg/dm ²)
Extractable Lead	<0.001	0.010
Extractable Cadmium	<0.001	0.005
Extractable Chromium	<0.01	0.45
Extractable Nickel	<0.01	0.1
Extractable Copper	<0.01	0.5
Extractable Antimony	<0.01	0.01
Extractable Cobalt	<0.01	0.01
Extractable Aluminium	<0.01	0.30

Test Part Description: Silver Metal

********* To be continued ********

TUV NORD

NORD(Hangzhou)CO.,LTD.

Member of TÜV NORD Group

5 Floor,No/50 Jiuhuan Road, Jianggan District, Hangzhou, China, 310019 常市江干区九环路50号5楼(杭州市质量技术监督检测院内) 邮编:310019 website:www.tuv-nord.com/cn e-mail:GPSC@tuv-nord.com

tel:+86(0)571 85386989 ext 212

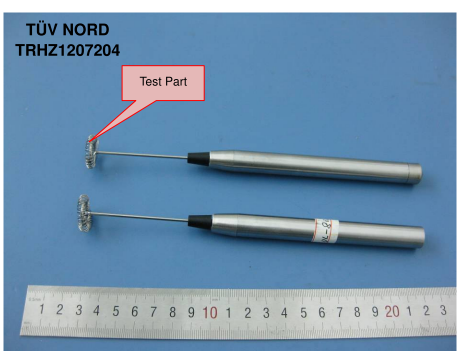


TEST REPORT

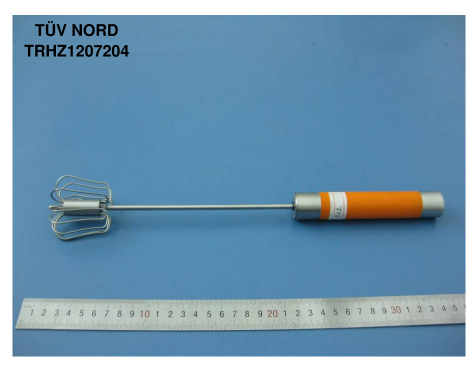
Reference No. : TRHZ1207204

Date : Jul. 06, 2012

Page No.: 3 of 3



SAMPLE PHOTOS



******** END OF REPORT *********



Member of TÜV NORD Group

tel:+86(0)571 85386989 ext 212

fax:+86(0)571 85388986