Haahr & Co. varenr. 2034175	Declaration of Conformity for uncoated metallic materials and articles (except knives)	Page:1 of 3 Gældende for Haahr & Co. A/S
	Version 1, 16.10.2012, DL	lbrugtagningsdato/ Godkendt af 01/11/2012 DL

Haahr & Co. A/S Mådevej 20 6700 Esbjerg Tlf. +45 75 12 80 00 Fax +45 75 12 27 19 http://www.haahr-co.dk 2 Identification of the product: Name 2034175 Item No. Tinplate Rectangular Serving Tray; 41.5 * 31.5 cm Description Tin Material Photo

Haahr & Co. varenr. 2034175	Declaration of Conformity for uncoated metallic materials and articles (except knives) Version 1, 16.10.2012, DL	Page:2 of 3 Gældende for Haahr & Co. A/S Ibrugtagningsdato/ Godkendt af
		01/11/2012 DL
handled in accordant 2023/2006-EC. Specific compliance These articles are su meet the requirement French and Ital	ly with the requirements of Regulation 1935/2004-ce with the requirements of good manufacturing period with national rules / health assessment: Itable for contact with food under the section 4 spots for purity, composition and staining given in: ian legislation on metallic food contact materials at D CODE 2009 and NSF/ANSI 51-2012 on Food E	ecified conditions, as they
Articles are intended Articles can also be u hours/day (Not Appli Representative samp requirements of Secti identical raw materials	les of these, or similar articles, have been examin on 3 and the articles in this lot are produced unde s, from the same manufacturer. Ithorities so requests, Haahr & Co. A/S will provide	for up to2_ hours ° C for up to ed for compliance with the r similar conditions, using
dela Wong Supplier name - Signatur	2012/10/31 re Date	

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Haahr & Co. varenr. 2034175	Declaration of Conformity for uncoated metallic materials and articles (except knives)	Page:3 of 3 Gældende for Haahr & Co. A/S
	Version 1, 16.10.2012, DL	Ibrugtagningsdato/ Godkendt af 01/11/2012 DL

On behalf of Haahr & Co. A/S

HAAHR & CO. ISENKRAM A/s

MADEVEJ 20 - 6700 ESBJERG TLF: 75 12 80 00 - FAX: 75 12 27 19

Signature

01/11/2012

Date





No. CANEC0901488603

Date: 01 Apr 2009

Page 1 of 6

GUANGZHOU PACIFIC TINPLATE CO., LTD.
NO.102, YOU YI ROAD, ECONOMIC&TECHNOLOGICAL DEVELOPMENT DISTRICT, GUANG ZHOU
510730, CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : Tinplate

SGS Job No.

11711559 - GZ

Client Reference Information:

SPTE

SGS Internal Reference No. :

6.3

Date of Sample Received

26 Mar 2009

Testing Period

26 Mar 2009 - 01 Apr 2009

Test Requested

20 Mai 2000 0 7 pr 2000

Test Method

Selected test(s) as requested by client.

Test Metriou

Please refer to next page(s).

Test Results

Please refer to next page(s).

Signed for and on behalf of SGS-CSTC Ltd.

Huang Fang, Sunny Sr. Engineer

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Unless other and the distribution shown in this test report refer only to the sample, o) tested. This document cannot be reported except in full, without prior approval of the Company



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Date: 01 Apr 2009

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Test Results:

ID for specimen 1

: CAN09-014886.002

Description for specimen 1

: Silvery plated metal

RoHS Directive 2002/95/EC

Test Item(s)	Unit	Test Method (Reference)	Result	MDL	Limit
Cadmium (Cd)	mg/kg	IEC 62321:2008, ICP-OES	N.D.	2	100
Lead (Pb)	mg/kg	IEC 62321:2008, ICP-OES	N.D.	2	1000
Mercury (Hg)	mg/kg	IEC 62321:2008, ICP-OES	N.D.	2	1000
Hexavalent Chromium (CrVI) by	-	IEC 62321:2008, UV-Vis	Negative	\Diamond	#
boiling water extraction					

Note:

- 1. mg/kg = ppm
- 2. N.D. = Not Detected (< MDL)
- 3. MDL = Method Detection Limit
- 4. ♦ = Spot-Test:

Negative = Absence of CrVI coating, Positive = Presence of CrVI coating;

(The tested sample should be further verified by boiling-water-extraction method if the spot test result is negative or cannot be confirmed.)

Boiling-water-extraction:

Negative = Absence of CrVI coating

Positive = Presence of CrVI coating; the detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50 cm² sample surface area.

Storage conditions and production date of the tested sample are unavailable and thus results of Cr(VI) represent status of the sample at the time of testing.

5. # = Positive indicates the presence of CrVI on the tested areas.

Negative indicates the absence of CrVI on the tested areas.

6. "- " = Not regulated

PFOA & PFOS (Perfluorooctanoic acid & Perfluorooctane sulfonates)

Test Item(s)	Unit	Test Method (Reference)	Result	MDL
Perfluorooctanoic acid (PFOA)	μg/m²	EPA 3550C: 2007, LC-MS	N.D.	1
Perfluorooctane sulfonates	µg/m²	EPA 3550C: 2007, LC-MS	N.D.	1
(PFOS)				
PFOS Acid				

PFOS Amide Note:

1. mg/kg = ppm

PFOS Metal Salt

2. N.D. = Not Detected (< MDL)

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中国·广州·经济技术开发区科学城科琼路198号 邮编:516663 t (85-20)82155555 f (86-20)52075113 e sgs.chm@sgs.com Member of the SGS Group (SGS SA)



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3. MDL = Method Detection Limit

Reference Information: Directive 2006/122/EC

- (1) May not be placed on the market or used as a substance or constituent of preparations in a concentration equal to or higher than 0.005 % by mass.
- (2) May not be placed on the market in semi-finished products or articles, or parts thereof, if the concentration of PFOS is equal to or higher than 0.1 % by mass calculated with reference to the mass of structurally or microstructurally distinct parts that contain PFOS or, for textiles or other coated materials, if the amount of PFOS is equal to or higher than 1µg/m² of the coated material.

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Date: 01 Apr 2009

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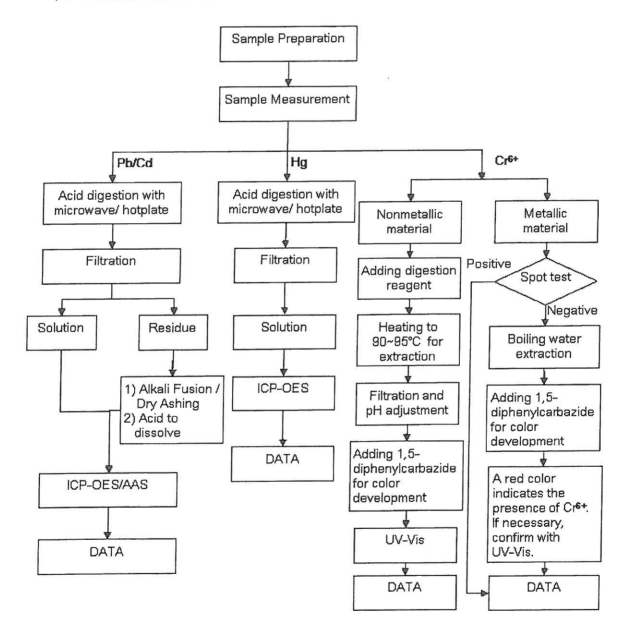
ATTACHMENTS

Testing Flow Chart

1) Name of the person who made measurement: Luke Xu / Lily Lee

2) Name of the person in charge of measurement: Adams Yu / Leo Wang

3) These samples were dissolved totally by pre-conditioning method according to below flow chart (Cr6+ test method excluded).



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No. CANEC0901488603

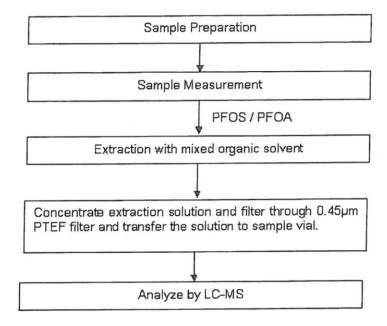
Date: 01 Apr 2009

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ATTACHMENTS

Testing Flow Chart

- 1) Name of the person who made measurement: Cindy Huang
- 2) Name of the person in charge of measurement: Rain Qiao



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Sample photo:



SGS authenticate the photo on original report only *** End of Report ***

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RESULTS QUICK FORM



VERITAS Pacific Trade Centre, 2 Kai Hing Road loon Bay, Kowloon, Hong Kong

23310888 Fax: 23310889

ΓE: MOTION:

MPANY:

GE

10-Aug-10

N/A

JACKSON, TIM

NESTLE USA,

INCORPORATED

X NO.:

INUFACTURER: ARKET/DIST .:

BELED AGE GRADE:

JENT REQUESTED

101

JBI. TTING FOR:

18185497139

N/A USA

N/A ALL AGES

NESTLE USA, INCORPORATED

BEE INTERNATIONAL,

LEE, SIU KWAN, APRIL

MASTER SAMPLE NO. :

TEST DATE:

SAMPLING DATE:

PHASE: INTERVENTION NO.:

RETEST NO .:

RETEST SAMPLE NO. : TEST CONDITION AGE GRADE: N/A

APPROPRIATE AGE GRADE:

SUBMITTER:

PO#:

52102110253

30-Jul-10 N/A

PRODUCTION

N/A N/A

N/A

N/A NESTLE USA,

INCORPORATED

N/A

GENT:	REE IMI EKAMATON			
STING PLAN #:	2010215			POSTANDAITE
STINGTENT		QTY	RESULT	COMMENTS
IN - STYLE DESC.	TEST		PASS	
RISTMAS ORNAMENTS	16 CFR 1500 Mechanical hazards			¥
TH WONKA CHOCOLATE	y 1		20020000	
	16 CFR 1500.44 Flammability		PASS	х
	(solids) 21 CFR 175-177 Solvent extract		PASS	
	(general, simple) ASTM F963-08 Mechanical		PASS	
36	hazards - Toys ASTM F963-08 Soluble heavy		PASS	
	metals content CA Prop 65 Pb content in		PASS	
	toys/child care articles CPSIA Total lead content in		PASS	
	substrate (300 ppm) CPSIA Total lead content in		PASS	
	surface coating MC6572 California Proposition	65	PASS	
			PASS	
	Microbiological analysis Product review - aesthetic		DATA	

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