Haahr & Co. varenr. 2034276 2034277	Declaration of Conformity for uncoated metallic materials and articles (except knives)	Page:1 of 3 Gældende for Haahr & Co. A/S
2034278	Version 1, 16.10.2012, DL	Ibrugtagningsdato/ Godkendt

Г	1		
	ı	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 Item No. Description Material Photo	Milk Jug 10421, 10321 & 10322 30z Milk Jug, 50z Milk Jug & 50z Sugar Bowl Stainless Steel

Haahr & Co. varenr. Page:2 of 3 Gældende for Haahr & Co. A/S Declaration of Conformity for uncoated 2034276 metallic materials and articles (except 2034277 knives) Version 1, 16.10.2012, DL Ibrugtagningsdato/ Godkendt af 2034278 23/4-13/

3	General EU compliance:
	These articles comply with the requirements of Regulation 1935/2004-EC, and are produced and handled in accordance with the requirements of good manufacturing practice in Regulation 2023/2006-EC.
	Specific compliance with national rules / health assessment:
	These articles are suitable for contact with food under the section 4 specified conditions, as they meet the requirements for purity, composition and staining given in: • French and Italian legislation on metallic food contact materials and/or • U.S. FDA FOOD CODE 2009 and NSF/ANSI 51-2012 on Food Equipment Materials.
	Please note this product is tested in compliance with:- GRAS-FDA Stainless Steel Guidelines (FDA Generally regarded as safe (GRAS) Guidelines) See Test report for full list of Elements tested.
4	These articles are suitable for contact with all types of food at the expected and foreseeable use.
	Articles are intended for contact with food at temperatures up to ° C for up to hours
	Articles can also be used for storage of food at temperatures up to ° C for up to hours/day
	Please note the products listed on page 1 can withstand food/liquid to temperatures of 100° C. Heat retention is not applicable to these products.
	Representative samples of these, or similar articles, have been examined for compliance with the requirements of Section 3 and the articles in this lot are produced under similar conditions, using identical raw materials, from the same manufacturer.
	If the Danish Food Authorities so requests, Haahr & Co. A/S will provide the necessary background documentation.
On beha	alf of Haahr & Co. A/S
	Signature

Supplier Name: Astroluxe Ltd t/a Zodiac Stainless Products Company Limited. Date: Revision dated 12th April 2013

Haahr & Co. varenr. 2034276 2034277	Declaration of Conformity for uncoated metallic materials and articles (except knives)	Page:3 of 3 Gældende for Haahr & Co. A/S
2034278	Version 1, 16.10.2012, DL	Ibrugtagningsdato/ Godkendt af 23/4 - 13 - DL

On behalf of Haahr & Co. A/S

HAAHR & CO. ISENKRAM A/s HADEVEJ 20 - 6700 ESBJERG TLF: 75 12 80 00 - FAX: 75 12 27 19

Signature

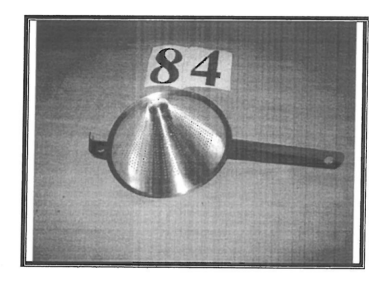
23/4-13



REPORT

Technical Report: (6711)097-0332

Page 1 of 3 April 13, 2011





TEST REPORT

KING METAL WORKS UNIT-5, STEEL MADE INDL. ESTATE, MAROL, MAROSHI RD ANDHERI EAST MUMBAI

ATTN: ATUL SHAH

LAB NUMBER:

(6711)097-0332

DATE IN:

APRIL 08, 2011

MOD. LOG IN:

/

DATE OUT:

APRIL 13, 2011

REVISED DATE:

1

WORKING DAYS:

04

PAGE:

2 OF 3

0	VERALL RATING
PASS	
FAIL	
DATA	

Sample Description:	S.STEEL CONICAL STRAINER (18 C)	M)			· · · · · · · · · · · · · · · · · · ·	
	(Sample received in good condition)					
Manufacturer:	KING METAL WORKS	P.O. No.:	1			itt (255)
Color:	FINISH: MATT	Style:	CST-1	8		
Country of Origin:	INDIA	Size:	/			
Pretesting for Client	/	End Use:	/			
Name:						
Agent/Contact Person	1	Charge Vendor:	Yes:	X	No:	T
Dept No./Buyer Name.:	1	· · · · · · · · · · · · · · · · · · ·				

SUMMARY OF TEST RESULTS

TEST REQUIRED	PASS	FAIL	REMARKS
GRAS -FDA STAINLESS STEEL GUIDELINES (FDA Generally Regarded as safe (GRAS) Guidelines)	X		See Results

NOTE: 1. The test has been conducted as per vendor's request.

- 2. Report is not generated in clients format, as the report is for vendor's reference only.
- 3. Metal Composition test Was Sub Contracted to Spectro Lab.
- 4. The sample does not confirm to requirement for a AISI 431 stainless steel.

BUREAU VERITAS CONSUMER PRODUCTS SERVICES (INDIA) PVT. LTD.

SIGNATORIES

- Rawal

SUNITA RAWAT (Operation Manager – Analytical)

SUMANTA KUMAR SWAIN (Tech. Manager – Analytical)

PLEASE CONTACT:

FOR ANY TECHNICAL ISSUES: RAMESH KUMAR

E. MAIL: ramesh.kumar@in.bureauveritas.com PHONE NO: 0120-4768164/165/149/177

FOR ANY INVOICING MATTER: MR. AMIT ROY

E. MAIL: amit.roy@in.bureauveritas.com PHONE NO: 0120-4368116/105/167

TEST RESULT

METAL COMPOSITION (GRAS -FDA STAINLESS STEEL GUIDELINES)

TEST METHOD:

ASTM-E-1086-08***

TESTED ITEM(S) : A S.STEEL CONICAL STRAINER (18 CM)

Element	% of Element	
Iron	70.94	
Carbon	0.100	
Silicon	0.290	
Manganese	10.44	
Sulphur	0.008	
Phosphorus	0.0400	
Nickel	0.870	
Chromium	15.32	Shall meet FDA GRAS
Molybdenum	0.083	guidelines.
Vanadium	0.060	
Titanium	0.006	
Copper	1.78	
Niobium	0.046	
Zirconium	0.009	
Aluminum	0.000	