

Värnamo, October 2010

The undersigned hereby confirm that the stainless steel products produced by Lindén International AB is made of stainless steel grade AISI 304 corresponding to grade EN 1.4301 and SS2333.

All these above mentioned standard grades conform to the requirements of the NSF/ANSI 51-2002 edition international standard for "Food Equipment Materials", the F.D.A. (United States of America Food and Drug Administration) and the EC Regulation 1935/2004 regarding materials used for contact with food.

LINDÉN INTERNATIONAL AB

Jens Sörensen  
Managing Director

Enclosure  
List of products



## ALIMENTARITY ATTESTATION

Réf. : FDA all-grades En  
Date : 12/01/2007  
Rev. : 01

Dear Sir / Madam,

We hereby certify that the Stainless Steel grades supplied by UGINE & ALZ with the following UGINOX trade name conform to the according steel standards as listed below :

U&A trade name	ASTM SA 240 standard		EN 10088-2 norm
	AISI	UNS	
189L - 189LA - 1810L	304L	S30403	1.4307
189E - 189ED - 189DDQ	304	S30400	1.4301
1810T	321	S32100	1.4541
1811ML - 1812ML	316L	S31603	1.4404
1711MT	316Ti	S31635	1.4571
1812MS	316L	S31603	1.4432
F18TNb	-	S43940-S43932	1.4509
F17	430	S43000	1.4016
F17T - F18T	439	S43035	1.4510
F17MNb	436	S43600	1.4526
F18MT	444	S44400	1.4521

All these above mentioned standard grades conform to the requirements of the NSF/ANSI 51 – 2002 edition International Standard for “Food Equipment Materials” and of the F.D.A. (United States of America Food and Drug Administration) regarding materials used for food contact.

The chapter 4 “Material Formulation” of the NSF/ANSI 51 – 2002 edition International Standard for “Food Equipment Materials” specifies in § 4.2.1 that stainless steel used in food equipment shall be of a type in the AISI 200, AISI 300 or AISI 400 series alloys, which is the case for all the above-mentioned grades.

Jean Yves Cogne  
Quality Manager

.....  
Date, Signature :

12.01.2007