

Declaration of Compliance
for article made from metals intended to come into contact with food

Hereby we confirm these products below complies with the legal regulation laid down in the Regulation (EC) N° 1935/2004.

The materials tested in the test reports mentioned below, related to each item, are the same materials used in the products to which this statement applies. When used as specified, the transition of substances does not exceed the legal limits. The test was performed according to Anvisa Resolution RDC 854/2024, on metals and alloys used in food contact materials and articles.

I certify that the products listed below do not contain chemical components harmful to the human body, as evidenced by tests conducted in accordance with the regulations applicable to food contact mentioned above.

This statement is valid for the product delivered by us, as specified below. Considering the declared food contact conditions, the product complies with the provisions of these Directives regarding the specified foods. The user must verify for themselves whether the product is suitable for the intended food beyond the provisions of the Directives.

The validity of the statement expires if the requirements are changed.

Carlos Barbosa, March 17, 2025.

José Paulo Medeiros
José Paulo Medeiros (17 de março de 2025 10:45 ADT)
José Paulo Medeiros
Industrial Director

List of products and test reports

Product nº	Product name	Material	Test Report 1	Test Report 2
21109674	6 PCS STEAK KNIVES SET POLYWOOD / JUEGO CUCHILLOS ASADO 6PZAS	AISI 420 Stainless Steel	AWH 0004/07-24	
21109694	6 PCS STEAK KNIVES SET POLYWOOD / JUEGO CUCHILLOS ASADO 6 UN POLYWOOD	AISI 420 Stainless Steel	AWH 0004/07-24	
21109694	6 PCS STEAK KNIVES SET POLYWOOD / JUEGO CUCHILLOS ASADO 6 UN POLYWOOD	AISI 420 Stainless Steel	AWH 0004/07-24	
21115075	5 JUMBO STEAK KNIFE POLYWOOD / CUCHILLO ASADO 5 POLYWOOD	AISI 420 Stainless Steel	AWH 0004/07-24	
21115095	5 JUMBO STEAK KNIFE POLYWOOD / CUCHILLO ASADO 5 POLYWOOD	AISI 420 Stainless Steel	AWH 0004/07-24	
21177196	6 CHEESE KNIFE HARMONIZA / CUCHILLO PARA QUESO 6 HARMONIZA	AISI 420 Stainless Steel	AWH 0004/07-24	
21198918	TABLE FORK POLYWOOD / TENEDORES DE MESA POLYWOOD	AISI 430 Stainless Steel	AWH 0005/07-24	
21199949	5 JUMBO STEAK KNIFE POLYWOOD / CUCHILLO ASADO JUMBO 5 POLYWOOD	AISI 420 Stainless Steel	AWH 0004/07-24	
21199964	5 STEAK KNIFE POLYWOOD / CUCHILLO ASADO 5 POLYWOOD	AISI 420 Stainless Steel	AWH 0004/07-24	
21199996	12 PC. BARBECUE SET / JUEGO ASADO 12 PZAS POLYWOOD	AISI 420 Stainless Steel AISI 430 Stainless Steel	AWH 0004/07-24	
22200305	3 PC. STEAK KNIVES SET TRADICIONAL / JGO. CUCHILLOS ASADO 3 PZAS TRADICI	AISI 420 Stainless Steel	AWH 0004/07-24	
22202300	3 PC. TABLE FORKS SET TRADICIONAL / JGO. TENEDORES MESA 3 PZAS TRADICIO	AISI 430 Stainless Steel	AWH 0005/07-24	
22203300	3 PC. TABLE SPOONS SET TRADICIONAL / JGO. CUCHARAS MESA 3 PZAS TRADICION	AISI 430 Stainless Steel	AWH 0005/07-24	
22207300	3 PC. TEA SPOONS SET TRADICIONAL / JGO. CUCHARAS TE 3 PZAS TRADICIONAL	AISI 430 Stainless Steel	AWH 0005/07-24	

22299002	12 PC. BARBECUE SET TRADICIONAL / JGO. PARA ASADO 12 PZAS TRADICIONAL	AISI 420 Stainless Steel AISI 430 Stainless Steel	AWH 0004/07-24	AWH 0005/07-24
23360305	3PCS STEAK KNIVES SET IPANEMA / JUEGO CUCHILLOS ASADO 3PZAS IPANEMA	AISI 420 Stainless Steel	AWH 0004/07-24	
23362300	3PCS TABLE FORKS SET IPANEMA / JUEGO TENEDORES MESA 3PZAS IPANEMA	AISI 430 Stainless Steel	AWH 0005/07-24	
23363300	3PCS TABLE SPOONS SET IPANEMA / JUEGO CUCHARAS MESA 3PZAS IPANEMA	AISI 430 Stainless Steel	AWH 0005/07-24	
23367300	3PCS TEA SPOONS SET IPANEMA / JUEGO CUCHARAS TE 3PZAS IPANEMA	AISI 430 Stainless Steel	AWH 0005/07-24	
23398088	30PCS TABLEWARE SET IPANEMA / JUEGO DE CUBIERTOS 30PZAS IPANEMA	AISI 420 Stainless Steel AISI 430 Stainless Steel	AWH 0004/07-24	AWH 0005/07-24
23410805	5 STEAK/FRUIT KNIFE PLENUS / CUCHILLO PARA ASADO/FRUTAS 5 PLENUS	AISI 420 Stainless Steel	AWH 0004/07-24	
23428805	5 TOMATO KNIFE PLENUS / CUCHILLO PARA TOMATES 5 PLENUS	AISI 420 Stainless Steel	AWH 0004/07-24	
23431805	5 FRUIT KNIFE PLENUS / CUCHILLO PARA FRUTAS 5 PLENUS	AISI 420 Stainless Steel	AWH 0004/07-24	
29810001	FSC CERTIFIED 5 JUMBO STEAK KNIFE / FSC CERTIFICADO CUCHILLO ASADO 5	AISI 420 Stainless Steel	AWH 0004/07-24	
29810003	FSC CERTIFIED 5 STEAK KNIFE / FSC CERTIFICADA CUCHILLO ASADO 5	AISI 420 Stainless Steel	AWH 0004/07-24	
29810004	FSC CERTIFIED 5 STEAK KNIFE / FSC CERTIFICADA CUCHILLO ASADO 5	AISI 420 Stainless Steel	AWH 0004/07-24	
29810105	FSC CERTIFIED 4 STEAK KNIFE / FSC CERTIFICADO CUCHILLO ASADO 4	AISI 420 Stainless Steel	AWH 0004/07-24	
29810106	FSC CERTIFIED 4 STEAK KNIFE / FSC CERTIFICADO CUCHILLO ASADO 4	AISI 420 Stainless Steel	AWH 0004/07-24	
29810108	FSC CERTIFIED TABLE FORK / FSC CERTIFICADO TENEDOR MESA	AISI 430 Stainless Steel	AWH 0005/07-24	
29810143	FSC CERTIFIED 5 JUMBO STEAK KNIFE / FSC CERTIFICADO CUCHILLO ASADO 5	AISI 420 Stainless Steel	AWH 0004/07-24	
29810329	FSC CERTIFIED 4 CLEAVER POLYWOOD / FSC CERTIFICADO HACHUELA 4 POLYWOOD	AISI 420 Stainless Steel	AWH 0004/07-24	
29899151	WW 4 PCS STEAK KNIFE SET / WW JGO CUCHILLOS 4 UN	AISI 420 Stainless Steel	AWH 0004/07-24	
29899154	FSC CERTIFIED 6 PC STEAK KNIVES SET / FSC CERTIFICADO JGO CUCHILLOS 6 UN	AISI 420 Stainless Steel	AWH 0004/07-24	
29899155	FSC CERTIFIED 6 PC STEAK KNIVES SET / FSC CERTIFICADO JGO CUCHILLOS 6 UN	AISI 420 Stainless Steel	AWH 0004/07-24	
29899161	WW 6 PCS FORKS SET / WW JGO TENEDORES 6 UN	AISI 430 Stainless Steel	AWH 0005/07-24	
29899199	WW 12 PCS BARBECUE SET / WW CERTIFICADO JUEGO ASADO 12 UN	AISI 420 Acero inoxidable/ AISI 430 Acero inoxidable	AWH 0004/07-24	AWH 0005/07-24
29899297	FSC CERTIFIED 8 PCS BARBECUE SET / FSC CERTIFICADO JGO ASADO 8 PZAS	AISI 420 Stainless Steel AISI 430 Stainless Steel	AWH 0004/07-24	AWH 0005/07-24
29899494	FSC CERTIFIED 4PCS STEAK KNIVES SET / FSC CERTIFICADO CUCHILLO ASADO 4PZA	AISI 420 Stainless Steel	AWH 0004/07-24	



ANALYSIS CERTIFICATE REPORT AWH 0004/07-24

Client: TRAMONTINA SA CUTELARIA
Address: AV IVO TRAMONTINA, 1024 - CEP: 95185-000
Business Agreement: 1513_06_2024-FC (T) Rev.00
Analysis Start Date: 7/25/2024
Sample received in: 7/22/2024

Analysis End Date: 7/31/2024
Result Issued in: 8/6/2024

DATA PROVIDED BY THE CUSTOMER

Sample Description: Aisi 420 Stainless Steel (Supplier:102) - Ref. 23426/036
Fabrication Date: -x- Expiration Date: -x-
Batch: -x-
Other Data: -x-

ANALYTICAL RESULT

Metals composition - Sum

Area (dm²): --
Method: EPA 3052
Requirement: Resolution RDC No 854 of April, 04th of 2024

Contact volume (L): -
Tested by: -

Determination	Conditions	Q.L. ¹	Specification ²	Result	Unc.*	Unit	Conclusion ³
Lead	-	0.00005	-	0.0002	±-	%	Satisfactory
Arsenic	-	0.00005	-	0.0014	±-	%	Satisfactory
Cadmium	-	0.00005	-	<0.00005	-	%	Satisfactory
Mercury	-	0.00005	-	<0.00005	-	%	Satisfactory
Antimony	-	0.00005	-	0.0005	±-	%	Satisfactory
Sum metals	-	0.00005	máx 1	0.0021	±-	%	Satisfactory

Metals composition - Individual

Area (dm²): -
Method: EPA 3052
Requirement: Resolution RDC No 854 of April, 04th of 2024

Contact volume (L): -
Tested by: -

Determination	Conditions	Q.L. ¹	Specification ²	Result	Unc.*	Unit	Conclusion ³
Arsenic	-	0.00005	máx 0.03	0.0014	±-	%	Satisfactory
Mercury	-	0.00005	máx 0.01	<0.00005	-	%	Satisfactory
Lead	-	0.00005	máx 0.01	0.0002	±-	%	Satisfactory
Cadmium	-	0.00005	máx 0.01	<0.00005	-	%	Satisfactory



SFDK Code: AWH 0004/07-24CO



Migration of Metals - Metallic articles

Area (dm²): 0.70

Contact volume (L): 0.185

Method: NQ169

Tested by: Immersion

Requirement: RDC n° 854 of April, 4th of 2024; IN n° 160 of June, 1st of de 2022

Determination	Conditions	Q.L. ¹	Specification ²	Result	Unc.*	Unit	Conclusion ³
Arsenic - 0,5% citric acid	100°C/1h	0.01	máx. 0.01	<0.01	-	mg/kg	Satisfactory
Cadmium - 0,5% citric acid	100°C/1h	0.01	máx. 0.05	<0.01	-	mg/kg	Satisfactory
Lead - 0,5% citric acid	100°C/1h	0.01	máx. 0.05	<0.01	-	mg/kg	Satisfactory
Chromium - 0,5% citric acid	100°C/1h	0.01	máx. 1.0	0.15	±0.00	mg/kg	Satisfactory
Copper - 0,5% citric acid	100°C/1h	0.01	máx. 0.1	0.01	±0.00	mg/kg	Satisfactory
Tin - 0,5% citric acid	100°C/1h	0.01	máx. 50	<0.01	-	mg/kg	Satisfactory
Mercury - 0,5% citric acid	100°C/1h	0.01	máx. 0.5	<0.01	-	mg/kg	Satisfactory

* Measure's uncertainty, considering k=2 and 95% confidence interval

(¹) D.L. = Detection Limit Q.L. = Quantification Limit

(²) The parameters established here may not cover all the legislation in force for the product. The result(s) are valid only for the sample under the foreseen conditions. not being extended to any lots.

(³) TÜV SÜD SFDK. when making the declaration of conformity. will restrict itself to comparing the analytical result(s) with the above mentioned legislation or parameter established by the customer. not making this interpretation part of the scope of accreditation. For decision rule the measurement uncertainty will not be considered in these cases.

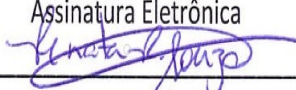
This document is issued based on the General Terms and Conditions published at <https://www.tuvsud.com/en-us/terms-and-conditions>. Special attention is given to the limitation of liability, indemnity and applicable jurisdiction. Any and all disclosure and/or reproduction of this document must only be made in its entirety, without any changes and after prior written authorization from TÜV SÜD SFDK.

TÜV SÜD SFDK, when performing the comparison with the Legislation with a declaration of conformity, the analytical result(s) will be presented restricting itself to the comparison with the legislation or parameter established by TRAMONTINA SA CUTELARIA and uncertainty will not be taken into account in these cases.

Methodologies Used : The encodings with NB, NF, NI, NQ, NT and NS correspond to internal codes of TÜV SÜD SFDK procedures and the parentheses contain the summary of the reference method. The latest version for the methodologies are used.

Note

- Simulant A – deionized water: simulant to no acid aqueous food (pH > 4.5);
- Simulant B – 3% acetic acid: simulant to acid aqueous food (pH < 4.5);
- Simulant C – 10% ethanol or as alcoholic level of food: simulant to alcoholic food;
- Simulant D – 95% ethanol or isoocane: simulant to fat food;
- Simulant D' - olive oil or edible oils: simulant to fat food;
- Simulant – 50% ethanol: Dairy foods simulant.

Assinatura Eletrônica

 Responsável

Renata Rodrigues de Souza - CRBio 86584/01-D



SFDK Code: AWH 0004/07-24CO



AWH 0004/07-24



SFDK Code: AWH 0004/07-24CO



ANALYSIS CERTIFICATE REPORT AWH 0005/07-24

Client: TRAMONTINA SA CUTELARIA
Address: AV IVO TRAMONTINA, 1024 - CEP: 95185-000
Business Agreement: 1513_06_2024-FC (T) Rev.00
Analysis Start Date: 7/25/2024
Sample received in: 7/22/2024

Analysis End Date: 7/31/2024
Result Issued in: 8/6/2024

DATA PROVIDED BY THE CUSTOMER

Sample Description: AISI 430 Steel (Supplier:102) - Ref. 23743/000
Fabrication Date: -x- Expiration Date: -x-
Batch: -x-
Other Data: -x-

ANALYTICAL RESULT

Metals composition - Sum

Area (dm²): -
Method: EPA 3052
Requirement: Resolution RDC No 854 of April, 04th of 2024

Contact volume (L): -
Tested by: -

Determination	Conditions	Q.L. ¹	Specification ²	Result	Unc.*	Unit	Conclusion ³
Lead	-	0.00005	-	0.0003	±-	%	Satisfactory
Arsenic	-	0.00005	-	0.0008	±-	%	Satisfactory
Cadmium	-	0.00005	-	<0.00005	-	%	Satisfactory
Mercury	-	0.00005	-	<0.00005	-	%	Satisfactory
Antimony	-	0.00005	-	0.0003	±-	%	Satisfactory
Sum metals	-	0.00005	máx 1	0.0014	±-	%	Satisfactory

Metals composition - Individual

Area (dm²): -
Method: EPA 3052
Requirement: Resolution RDC No 854 of April, 04th of 2024

Contact volume (L): -
Tested by: -

Determination	Conditions	Q.L. ¹	Specification ²	Result	Unc.*	Unit	Conclusion ³
Arsenic	-	0.00005	máx 0.03	0.0008	±-	%	Satisfactory
Mercury	-	0.00005	máx 0.01	<0.00005	-	%	Satisfactory
Lead	-	0.00005	máx 0.01	0.0003	±-	%	Satisfactory
Cadmium	-	0.00005	máx 0.01	<0.00005	-	%	Satisfactory



SFDK Code: AWH 0005/07-24CO



Migration of Metals - Metallic articles

Area (dm²): 0.85

Contact volume (L): 0.185

Method: NQ169

Tested by: Immersion

Requirement: RDC n° 854 of April, 4th of 2024; IN n° 160 of June, 1st of de 2022

Determination	Conditions	Q.L. ¹	Specification ²	Result	Unc.*	Unit	Conclusion ³
Arsenic - 0,5% citric acid	100°C/1h	0.01	máx. 0.01	<0.01	-	mg/kg	Satisfactory
Cadmium - 0,5% citric acid	100°C/1h	0.01	máx. 0.05	<0.01	-	mg/kg	Satisfactory
Lead - 0,5% citric acid	100°C/1h	0.01	máx. 0.05	<0.01	-	mg/kg	Satisfactory
Chromium - 0,5% citric acid	100°C/1h	0.01	máx. 1.0	0.04	±0.00	mg/kg	Satisfactory
Copper - 0,5% citric acid	100°C/1h	0.01	máx. 0.1	<0.01	-	mg/kg	Satisfactory
Tin - 0,5% citric acid	100°C/1h	0.01	máx. 50	<0.01	-	mg/kg	Satisfactory
Mercury - 0,5% citric acid	100°C/1h	0.01	máx. 0.5	<0.01	-	mg/kg	Satisfactory

* Measure's uncertainty, considering k=2 and 95% confidence interval

(¹) D.L. = Detection Limit Q.L. = Quantification Limit

(²) The parameters established here may not cover all the legislation in force for the product. The result(s) are valid only for the sample under the foreseen conditions. not being extended to any lots.

(³) TÜV SÜD SFDK. when making the declaration of conformity. will restrict itself to comparing the analytical result(s) with the above mentioned legislation or parameter established by the customer. not making this interpretation part of the scope of accreditation. For decision rule the measurement uncertainty will not be considered in these cases.

This document is issued based on the General Terms and Conditions published at <https://www.tuvsud.com/en-us/terms-and-conditions>. Special attention is given to the limitation of liability, indemnity and applicable jurisdiction. Any and all disclosure and/or reproduction of this document must only be made in its entirety, without any changes and after prior written authorization from TÜV SÜD SFDK.

TÜV SÜD SFDK, when performing the comparison with the Legislation with a declaration of conformity, the analytical result(s) will be presented restricting itself to the comparison with the legislation or parameter established by TRAMONTINA SA CUTELARIA and uncertainty will not be taken into account in these cases.

Methodologies Used : The encodings with NB, NF, NI, NQ, NT and NS correspond to internal codes of TÜV SÜD SFDK procedures and the parentheses contain the summary of the reference method. The latest version for the methodologies are used.

Note

Simulant A – deionized water: simulant to no acid aqueous food (pH > 4.5);

Simulant B – 3% acetic acid: simulant to acid aqueous food (pH < 4.5);

Simulant C – 10% ethanol or as alcoholic level of food: simulant to alcoholic food;

Simulant D – 95% ethanol or isooctane: simulant to fat food;

Simulant D' - olive oil or edible oils: simulant to fat food;

Simulant – 50% ethanol: Dairy foods simulant.

Assinatura Eletrônica

Responsável

Renata Rodrigues de Souza - CRBio 86584/01-D



SFDK Code: AWH 0005/07-24CO



AWH 0005/07-24







Declaração de Conformidade - Tiberica

Relatório de auditoria final

2025-03-17

Criado em:	2025-03-17
Por:	Deise Capeleto (deise.capeleto@tramontina.com)
Status:	Assinado
ID da transação:	CBJCHBCAABAA-lu0Ah7vmO_N6_8_ARLxkDuliEMgE2St

Histórico de "Declaração de Conformidade - Tiberica"

-  Documento criado por Deise Capeleto (deise.capeleto@tramontina.com)
2025-03-17 - 13:38:27 GMT
-  Documento enviado por email para jose.medeiros@tramontina.com para assinatura
2025-03-17 - 13:44:29 GMT
-  Email visualizado por jose.medeiros@tramontina.com
2025-03-17 - 13:44:46 GMT
-  O signatário jose.medeiros@tramontina.com inseriu o nome José Paulo Medeiros ao assinar
2025-03-17 - 13:45:43 GMT
-  Documento assinado eletronicamente por José Paulo Medeiros (jose.medeiros@tramontina.com)
Data da assinatura: 2025-03-17 - 13:45:45 GMT - Fonte da hora: servidor
-  Contrato finalizado.
2025-03-17 - 13:45:45 GMT