

## **ROHS CERTIFICATION**

Distributed by: JBM CAMPLLONG, S.L.U.

Address: CIM La Selva – Crta. Aeroport Km 1.6 Nave 2.2, 17185 Vilobí d'Onyar, Girona

CIF (VAT number): B17419292

Product's description: AIR FRYER

Manufacturer's reference: CZK-1913A

Distributor's reference: 54171

The declaration object complies with the Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment, and the following standards:

Standard EN 62321-1	<b>Title</b> Determination of certain substances in electrotechnical products - Part 1: Introduction and overview	Edition/ Date 2013
EN 62321-2	Determination of certain substances in electrotechnical products - Part 2: Disassembly, disjointment and mechanical sample preparation	2014
EN 62321-3-1	Determination of certain substances in electrotechnical products - Part 3-1: Screening - Lead, mercury, cadmium, total chromium and total bromine by X-ray fluorescence spectrometry	2014
EN 62321-4	Determination of certain substances in electrotechnical products - Part 4: Mercury in polymers, metals and electronics by CV-AAS, CV- AFS, ICP-OES and ICP-MS	2014
EN 62321-5	Determination of certain substances in electrotechnical products - Part 5: Cadmium, lead and chromium in polymers and electronics and cadmium and lead in metals by AAS, AFS, ICP-OES and ICP-MS	2014
EN 62321-6	Determination of certain substances in electrotechnical products - Part 6: Polybrominated biphenyls and polybrominated diphenyl ethers in polymers by gas chromatography-mass spectrometry	2015
EN 62321-7-1	Determination of certain substances in electrotechnical products - Part 7-1: Determination of the presence of hexavalent chromium (Cr(VI)) in colorless and colored corrosion-protected coatings on metals by the colorimetric method	2015
EN 62321-7-2	Determination of certain substances in electrotechnical products - Part 7-2: Hexavalent chromium - Determination of hexavalent chromium (Cr(VI)) in polymers and electronics by the colorimetric method	2017
EN 62321-8	Determination of certain substances in electrotechnical products - Part 8: Phthalates in polymers by gas chromatography-mass spectrometry (GC-MS), gas chromatography-mass spectrometry using a pyrolyzer/thermal desorption accessory	2017

Signed by:



Eduard Godoy

Purchasing department director

Girona, 26th August, 2022

Report No.

48,400,20,7133,00-01/01



2021-03-15



## **Technical Report**

## Applicant:

			A	4
-	ttr		to	ľ
-		14	00	4

## Manufacture:

Test object:

The tested object(s) was(were) submitted and described by dient as: Product Name: Air Frver Product Model: CKZ-1913A



Additional models information, please refer to Appendix I.

Test specification: 2011/65/EU (RoHS) Directive and its Annex II amending directive 2015/863/EU Test with reference to EN 62321-1:2013, EN 62321-2:2014, EN 62321-3-1:2014, EN 62321-4:2014, EN 62321-5:2014, EN 62321-6:2015, EN 62321-7-1:2015; EN 62321-7-2:2017 and EN 62321-8:2017. Test result: Refer to the data listed in following pages Conclusion: PASS With regard to the data of tested components, the requirements of RoHS Directive 2011/65/EU and 2015/863/EU. Remarks: 1. The result relates only to the items tested. 2. Samples were tested as received. 3. The tested components were as the request by applicant. Rev01 replaces rev00 (48.400.21.7133.00-00/01).

TÜV SÜD Certification and Testing (China) Co., Ltd. 10 Huaxia Road(M), Dongting, Wuxi Jiangsu, 214100, P. R. China

Tel.: +86-510-88203737 Fax: +86-510-88203636 www.tuv-sud.cn info@tuv-sud.cn

Shanghai Chemical Lab No.1999 Duhui Road Shanghai City

Tel.: +86-21-60376368

Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production. For further details, please see leading and certification regulation, chapter A-34

applicable evoluation of the quality or attive produce in regione procession or on the measured values without any considerations of measurement uncertainties. Disclaimer Measurement Uncertainty: Unless otherwise agreed upon, Paas or Fail venticts are given base on the measured values without any considerations of measurement uncertainties. Please note, every test method has a measurement uncertainty which has been evaluated by the laboratory according to ISO/EC 17025 requirements By taking measurement uncertainties into account it might happen that measured values can neither be assessed as Pass nor as Fail. Shar