



CERTIFICATE No. GDO/14/94

Herewith RINA Services S.p.A. accredited ISO/ IEC 17065 for IFS certification and having signed an agreement with IFS Management GmbH, confirms that the processing activities of

KANDIA DULCE S.A.

COID: 28714

SOS. VIILOR NR.20 SECTOR 5 05156 BUCURESTI (B) ROMANIA
in the following operational units

SOS. VIILOR NR.20 SECTOR 5 05156 BUCURESTI (B) ROMANIA
Authority approval number: 1568/28.10.2010
(GLN 5941108999993)

meets the requirements set out in document

**IFS FOOD Version 8, April 2023
Higher Level**

and other associated normative documents

Product and fields of activity description

Production (mixing, dosage, conching forming, cooling) of chocolate and compound, chocolate and cocoa products (tablets, bars, pralines) with or without inclusions, with or without filling packed on plastic foils and trays , cardboard boxes. Production(mixing, dosage, forming , baking, moulding) of cakes with filling packed on plastic foils and cardboard trays. Production (mixing, dosing, extrusion and moulding) of gummy candies, toffees packed on wax paper and plastic foils. The company has own broker activities which are not IFS Broker/other GFSI recognized standard certified.

*Last audit conducted unannounced: 10.05.2023
Higher Level with a score of 98,32%*

PRODUCT AND TECH SCOPES:

C, D, E, 6 - Grain products, cereals, industrial bakery and pastry, confectionary, snacks, F

The use and validity of this certificate are subject to compliance with Rina document: Regulation for the issue of the Certificate of Conformity of the Agri-Food Product

First Issue date	07.07.2014	Audit date	16.05.2024
Certificate issue date	26.06.2024		
Expiry Date	24.07.2025	Next audit to be performed within the time period	04.04.2025 - 13.06.2025 (Announced Assessment) or 07.02.2025 - 13.06.2025 (Unannounced Assessment)

Rosario Distefano
Certification Europe Region,
Senior Director

RINA Services S.p.A.
Via Corsica 12 - 16128 Genova Italy



PRD N° 002 B

Signatory of EA, IAF and ILAC
Mutual Recognition Agreements

