This is to certify that

## Copacol Cooperativa Agroindustrial Consolata

Rua Desembargador Munhoz de Mello, 176 85415-000 Cafelândia - Paraná, Brazil SITE CODE 8521293

has been assessed and certified as meeting the requirements of

## Global Standard for Food Safety

Issue 8: August 2018 Achieved Grade A Audit Programme:Announced For the following activities

Slaughtering of chicken and production of chilled or frozen whole birds, cuts, giblets and processed products such as spiced and marinated chicken meat in polyethylene bags, vacuum packed or not and cardboard boxed.

Product categories: 2, 3

Exclusions from scope: Cold cuts (sausages, hot dogs, and mortadella bologna) and traded goods (fish and fish derivatives, ready-made dishes and vegetables).

Date of Evaluation 16 November 2021 Certificate Issue Date 11 January 2022 Re-Evaluation Due Date: 30 November 2022 Certificate Expiry Date 11 January 2023

This certificate supersedes all other certificates bearing this certificate number with earlier certificate issue dates.

If you would like to feedback comments on the BRCGS Standard or the audit process.

If you would like to feedback comments on the BRCGS Standard or the audit process directly to BRCGS, please contact tell.brcgs.com

Visit brcdirectory.com to validate certificate authenticity

Authorised by

SERECTION OF THE PROPERTY OF T

This certificate remains the property of SGS United Kingdom Ltd Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

21HC BRCGS FOOD issue 8 0421

Page 1 of 1



This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.









AUDITOR NUMBER 21744





