

CERTIFICATE

CHAIN OF CUSTODY STANDARD - COCOA

Based on an audit according to the regulations stated in the UTZ Certification Protocol version 4.3 January 2019 and a signed contract, Control Union Certifications herewith certifies that the sites listed below are found in compliance with the UTZ Chain of Custody Standard, version 1.1 December 2015.

Member information

Name: Dobla B.V.	UTZ member ID: UTZ_CO1000000031
Address: Galileistraat 26 , Heerhugowaard, 1704 SE, NETHERLANDS	

Certificate information

Name(s) and addresses of the certified site(s):

ICS- Dobla BV, Galileistraat 26 , Heerhugowaard, 1704 SE, NETHERLANDS

D-01- Dobla Belgium Productions NV, Lindekensbaan 91a, 2560 Kessel, Belgium

Activities of the certified site(s)¹: **Consumer-end product manufacturing**

Traceability level(s)²: **Mass Balance**

Validity of certificate starts: **09/05/2020**

Validity of certificate ends: **08/05/2022**

Validity of extension ends: 08/11/2022

Date of first UTZ certification: 10/05/2012

Issued by

Name of the Certification Body: **Control Union Certifications**

Certification Body certificate number: **C871090CU-UTZ-01.2020**

Issue date of certificate: **30/04/2020**

Name of the Certifier: **Kalkidan Wubie**

Signature of the Certifier:



Control Union Certifications is accredited for ISO/IEC 17065:2012 by The Dutch Accreditation Council RvA and approved by UTZ CERTIFIED Good Inside

The certificate is the proof of compliance with the requirements of the UTZ Chain of Custody Standard, however please be aware that in order to be able to trade UTZ certified products, an approved license by UTZ is required. The license validity dates can be verified in the UTZ traceability system (Good Inside Portal).

¹ Activities may include: Grinding, Pressing, Chocolate manufacturing, Compound manufacturing, Consumer-end product manufacturing, Trading, or Warehouse services.

² Please select one or more of the following and exclude any percentage reference: Mass Balance, Segregation, and/or Identity Preserved.