

## RSPO CERTIFICATE

Certificate no.: 211735-2016-AQ-DEN-ASI

Based on an audit according to the requirements stated in the

## **RSPO Supply Chain Certification Systems, Version 2020**

and a signed contract, DNV Business Assurance Italy S.r.l. herewith certifies that the site listed below is found to be in compliance with the RSPO Supply Chain Certification Standard, Version 2020. This guarantees that the criteria for processing RSPO certified oil palm products through one (1) or more of the supply chain models as stated in the RSPO Supply Chain Certification System have been met.

Name of certified company Address of certified company

Other sites certified

RSPO Membership number

RSPO registered parent company

(if applicable)

Scope of Certification

Certificate start date Certificate expiration date Date of first certification Supply chain model **Coronet Cake Company ApS** 

Valorevej 16, Græsmarkvej 8, Viby Sj, Danmark, DK-4130, Denmark

No

9-1480-16-000-00

n/a

Production & trading of fine bakery products, cookies (included twisted oil-cooked) packed in PP foil and bags, containing Palm Oil, Palm Kernel Oil and

derivates of there (SG Model).

17.12.2021 23.01.2027 24.01.2017

☐ Identity Preserved (IP)

Segregated (SG)

☐ Mass Balance (MB)

DNV Business Assurance Italy S.r.l. was accredited to provide RSPO Supply Chain Certification on 02 December 2013. This certificate remains the property of DNV Business Assurance Italy S.r.l. and can be withdrawn in case of terminations as mentioned in the contract or in case of changes or deviations of the above-mentioned data. The licensee is obliged to inform DNV Business Assurance Italy S.r.l. immediately of any changes in the above-mentioned data. Only an original and signed certificate is valid. This certificate can only be issued by DNV Business Assurance Italy S.r.l..

Place and date: Vimercate, 2021-12-30





For the issuing office: **DNV - Business Assurance**Via Energy Park, 14 - 20871 Vimercate (MB) - Italy

Sabrina Bianchini Management Representative