




FoodFlo International Limited

150 Main Street, Pahiataua 4910, New Zealand

Based on an audit according to the requirements stated in the RSPO Supply Chain Certification Systems, version February 2020, and a signed contract, SCS Global Services herewith certifies that the aforementioned is found to be in compliance with:

RSPO Supply Chain Certification Standard, version February 2020

This guarantees that the criteria for processing RSPO certified palm products through one or more of the supply chain models as stated in the RSPO Supply Chain Certification Systems have been met.

RSPO membership number	9-0388-13-000-00
Other sites certified	NO
RSPO registered parent company	FoodFlo International Limited
RSPO membership number of parent company	9-0388-13-000-00
Scope of certification	This single-site certificate covers the manufacturing and processing of confectionery containing RSPO certified palm oil using the Segregated and Mass Balance supply chain models.
Start date of first certificate	11-04-2016
Start date of current certificate	21-06-2024
End date of current certificate	10-04-2026
Certificate number	SCS-RSPOSCC-000411
Supply chain model	Segregated; Mass Balance
Issued by	SCS Global Services
Authorized signatory name	Scott Coye-Huhn Vice President, Energy, Biomaterials, & Circularity
Authorized signature	

SCS Global Services, 2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA • SCS Global Services was accredited to provide RSPO Supply Chain Certification on 13 January 2017 • This certificate remains property of SCS Global Services and can be withdrawn in case of terminations as mentioned in the contract or in case of changes or deviations of the above-mentioned data.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 SCS Global Services immediately of any changes in the above-mentioned data. Only an original and signed certificate is valid. This certificate can only be issued by SCS Global Services.

The issuing Certification Body is responsible for the accuracy of this document.
V5-2 (January 2025) / dd.mm.yyyy