Certificate Number: SGS-RSPO/SC21-00254

SC21/00254



Based on an audit according to the requirements stated in the RSPO Supply Chain Certification Systems, version 1st February 2020, and a signed contract, PT SGS Indonesia herewith certifies that the site(s) listed below

INNOPHARMA S.R.O.

RSPO Membership Number: N/A

RSPO Registered Parent Company: Principle Healthcare International

RSPO Number Parent Company: 9-0750-14-000-00

Address:

105 Mliecany, SK-929 01 Dunajska Streda, Slovakia

are found to be in compliance with the

RSPO Supply Chain Certification Standard

Version 1st February 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 Systems have been met

For the following activities

The manufacture and processing of vitamins, minerals and supplements produced using RSPO certified Palm Oil derivatives, under SG & MB module.

Supply Chain Model:

Segregated & Mass Balance

This certificate is valid from 17 February 2025 until 16 February 2030 and remains valid subject to satisfactory surveillance audits.

Issue 04. Certified since 17 February 2015. Date of Certificate Issue: 08 February 2025



Authorised by Waras Putri Andrianti

PT SGS Indonesia

The Garden Centre 2nd Floor, Cilandak Commercial Estate, Jl. Raya Cilandak KKO, Jakarta 12560, Indonesia t +6221 2978 0600 - www.sgs.com







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

