



CERTIFICATE

Supply Chain Certification Systems

Based on an audit according to the requirements stated in the RSPO Supply Chain Certification Systems version June 2017, and a signed contract, ICEA herewith certifies that the site(s) listed below are found in compliance with the RSPO Supply Chain Certification Standard, version June 2017. This guarantees that the criteria for processing RSPO certified oil palm products through one or more of the supply chain models as stated in the RSPO Supply Chain Certification Systems have been met.

Certified company information

Name: GAMMA CHIMICA SPA
 RSPO member number: 9-1573-16-000-00
 Address: Viale Certosa, 269 – 20151 - Milano (MI) - Italy
 Contact details of management representative responsible for overseeing the certification process (name and email address): Ms Daniela Pedersoli, d.pedersoli@gammachimica.it

RSPO registered parent company and its membership number (eventually see second page):
 NO
 RSPO registered subsidiary (eventually see second page): YES

Certificate Information

Other certified sites (eventually see second page): YES
 Scope of assessment: packaging and distribution of chemicals for cosmetics, detergents and other industrial applications
 Supply chain model(s) assessed: Identity Preserved
 Segregation
 Mass Balance
 Validity of certificate starts: 20/07/2016 Validity of certificate ends: 19/07/2021
 Date of first RSPO certification: 20/07/2016 Certificate issue date: 07/06/2018
 Certificate Number: ICEA 15/2018 Certificate Version: Ver. 02/2018

Issued by ICEA

Authorised signatory name: Samanta Rosi Bellière

Authorised Signature

“ICEA was accredited to provide RSPO Supply Chain Certificate on 05/03/2014”

This certificate remains property of ICEA and can be withdrawn in case of terminations as mentioned in the contract, or in case of changes or deviations of the above-mentioned data.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 ICEA immediately of any changes in the above-mentioned data. Only an original and signed certificate is valid.

