

## CERTIFICATE

Number: BVC-RSPO-ES139811

Bureau Veritas Hong Kong Limited certifies that the company:

## **FACI METALEST SLU**

POL IND MALPICA CL F OESTE 54 - 50016 - ZARAGOZA - SPAIN

Parent Company: FACI CORPORATE S.P.A. RSPO member number: 2-1026-19-000-00

Based on an audit according to the requirements stated in the RSPO Supply Chain Certification Systems, version Feb. 2020, and a signed contract, herewith certifies that the site(s) listed are found to be in compliance with the requirements of the standard detailed below:

RSPO Requirements for Supply Chain Certification Standard

Ref.: RSPO Supply Chain Certification Standard Version Feb. 2020 (RSPO-STD-T05-001 V2 ENG)

for its activities concerning: PRODUCTION OF SALTS AND ESTERS OF PALM OIL FATTY ACIDS

(PFAD) USING THE MASS BALANCE AND SEGREGATED MODULES

RSPO - Supply chain model(s) assessed\*: Segregated (SG)

Mass Balance (MB)

Siebel Number: ES139811

Date of the first RSPO certification: 19-09-2023

Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid from 19-09-2023 to 18-09-2028

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

Hong Kong, on **17-10-2023**Version: **2** 

Jamie TANG RSPO Certification Product Manager

Certification Authority

RSPO.

8-0194-17-100-00 Check our progress at www.rspo.org





the Property of Bureau Veritas Certification Hong Kong and can be withdrawn in case of Termination as mentioned in the Contract or in case of changes or deviation in the above mentioned data. The licensee is obliged to immediately inform Bureau Veritas Certification Hong Kong of any changes in the above mentioned data. Only an original and signed Certificate is valid. This Certificate remains the property of Bureau Veritas Certification Hong Kong. All Certificate copies or Reproductions, and the Certificate itself shall be immediately returned to our company on request.



