



# CERTIFICATE

RTRS CERTIFICATION CODE: RTRS-CUC-COC-0054

Field of attention:

**RTRS Chain of Custody**

Standard:

RTRS Chain of Custody Standard V2.3

RTRS Group and Multi-site Certification Standard V3.2

RTRS Use of the Logo & Claims Policy. V4.2

Production System:

Multi-site

Chain of Custody System:

Mass Balance

Awarded to:

**Oleon NV**

Assenedestraat 2 9940 Evergem

BELGIUM

**Valid until: 10/09/2028**

Associação Control Union Certificates declares to have audited the unit(s) and/or product(s) of the above-mentioned certificate holder, and have found them in conformity with the standards mentioned above.

This certificate covers the unit(s) and/or product(s) as mentioned in the authenticated annex of this certificate.

This certificate is in force until further notice, provided that the above-mentioned client continues meeting the conditions as laid down in the client contract with Associação Control Union Certificates. Based on the annual audits that Associação Control Union Certificates performs, this certificate is updated and kept into force. The validity of this certificate shall be verified on

[www.responsiblesoy.org](http://www.responsiblesoy.org).

Date of *first* certification:

11/09/2023

Place and date of issue *of this certificate*:

São Paulo, September 11th, 2023

On behalf of the Managing Director

Declared by:

*Amanda Portes da Silva*

Amanda Portes da Silva

Certifier

CUC CERTIFICATE CODE: C817540RTRS.COC-01.2023

REGISTRATION CUC817540



**ROUND TABLE**  
ON RESPONSIBLE SOY

Associação Control Union Certificates

Av. Brigadeiro Faria Lima 1485

7º Andar - Torre Norte

01452-002 - São Paulo – SP, Brasil

[www.controlunion.com.br](http://www.controlunion.com.br)

Tel.: +55 (11) 3035-1600

RTRS-TMLA-CB-B0002

Annex to RTRS CERTIFICATION CODE: RTRS-CUC-COC-0054

CUC CERTIFICATE CODE: C817540RTRS.COC-01.2023

Certificate holder:

Oleon NV

Assenedestraat 2 9940 Evergem - Belgium

This certificate, referred to in the client contract as scope certificate, covers the following product(s) and unit(s), which complies with the RTRS Chain of Custody Standards mentioned on the first page:

**Certified RTRS products:**

Product ID.	Name of product	Category
P019823	Soybean oil	GMO
P058964	Fatty Acids	GMO

**Certified units and activities:**

Unit ID.	Name of unit	Full address	Activity
PRC136843	Oleon NV	Assenedestraat 2, 9940, Ertvelde, Belgium	Internal Control System (ICS)
PRC151309	Oleon GmbH	Industriestraße 10 46446 Emmerich am Rhein, Germany	processing

This scope certificate, in conformity with client's licensee agreement, and based on RTRS scheme standards and Policies, gives the right to make claims related to this certification for the product (s), unit (s) and process (es) mentioned above.

This certificate including the annex remains the property of Associação Control Union Certificates and can be suspended or withdrawn in case of non-compliance with the relevant requirements set forth in RTRS scheme, terminations as mentioned in the licensee agreement, or in case changes or deviations of the above-mentioned data occur. The certificate holder is obliged to inform Associação Control Union Certificates immediately of any changes in the above-mentioned data. Only an original and signed certificate is valid.

This certificate and its copies or reproductions shall be returned to Associação Control Union Certificates immediately on request. More information about the client and/or products and/or units can be obtained at the website of CUC ([www.certification.controlunion.com](http://www.certification.controlunion.com)) or by contacting Associação Control Union Certificates.

Date of certification *first*:

11/09/2023

On behalf of the Managing Director

Declared by:

Place and date of issue *of this certificate*:

São Paulo, September 11th, 2023



Amanda Portes da Silva  
Certifier

**This certificate cannot be used as guarantee certificate for delivered goods!**

**It is only permitted to provide a copy (physical or electronic) of this certificate if reproduced in its entirety or as defined by the scheme.**