



CERTIFICATE

The Food Safety Management System of

BA Tankterminal BV

Korte Oijen 3, 5433 NE Katwijk NETHERLANDS

has been assessed and determined to comply with the requirements of

Food Safety System Certification 22000 FSSC 22000

Certification scheme for food safety management systems consisting of the following elements: ISO 22000: 2018, ISO/TS 22002-5: 2019 and Additional FSSC 22000 requirements (version 5.1).

This certificate is applicable for the scope of:

The storage in stainless steel tanks and transportation of vegetable oils at ambient temperature.

Food Chain Subcategory GII

C889846FSSC 22000-01.2023 Certificate number:

Registration number: CU 889846

Certified Organisation ID code: NLD-1-3517-116740

Certification decision date: 07/04/2023

Initial certification date: 07/04/2023 Certificate issue date: 05/05/2023 Valid until: 07/04/2023

My Kimme Tade Carlin Suly Tauta Escobar, Certifier

Authorised by, on behalf of Control Union Certifications B.V.





Issue by: Control Union Certifications B.V. P.O. Box 161, 8000 AD, Zwolle, The Netherlands. Tel: +31 0384260100 http://www.controlunion.com

`CERTIFICATE No: C889846FSSC 22000-01.2023 REGISTRATION No: CU 889846

Food Safety System Certification 22000 FSSC 22000

Name Company: BA Tankterminal BV Legally represented by: Rik van den Berg

This certificate is issued by Control Union Certifications B.V. and remains property of Control Union certifications. This certificate can be withdrawn in case of terminations as mentioned in the licensee contract, or in case changes or deviations of the above-mentioned data occur. The licensee is obliged to inform Control Union Certifications immediately of any changes in the above-mentioned data. Only an original and signed certificate is valid.

Certification decision date: 07/04/2023

Initial Certification date: 07/04/2023
Certificate issue date: 05/05/2023
Valid until: 06/03/2026

Suly Tauta Escobar

Authorised by, on behalf of Control Union Certifications B.V.

July Kimone Taute Englisher.