

Certificate pursuant to Article 35(1) of Regulation (EU) 2018/848 on organic production and labelling of organic products

Part I: Mandatory elements	I.1 Document number NL-BIO-01.528-0000111.2024.001			I.2 Operator type <input checked="" type="checkbox"/> Operator <input type="checkbox"/> Group of operators		
	I.3 Operator or group of operators Name Otentic Logistics B.V. Address Zeilmakerijweg 8 4906 OOSTERHOUT Country Netherlands ISO Code NL			I.4 Competent authority or Control authority / Control body Authority Stichting Skal Biocontrole (NL-BIO-01) Address Postbus 384 , 8000, Zwolle Country Netherlands ISO Code NL		
	I.5 Activity or activities of the operator or group of operators • Preparation • Storing • Import					
	I.6 Category or categories of products as referred to in Article 35 (7) of Regulation (EU) 2018/848 of the European Parliament and of the Council and production methods • (a) Unprocessed plants and plant products, including seeds and other plant reproductive material Production method: – Organic production excluding during the conversion period • (b) Livestock and unprocessed livestock products Production method: – Organic production excluding during the conversion period • (c) Algae and unprocessed aquaculture products Production method: – Organic production excluding during the conversion period • (d) Processed agricultural products, including aquaculture products, for use as food Production method: – Production of organic products • (e) Feed Production method: – Production of organic products • (f) Wine Production method: – Production of organic products					
	This document has been issued in accordance with Regulation (EU) 2018/848 to certify that the operator or group of operators complies with that Regulation.					
	I.7 Date, place Date 08 February 2024 09:18:07 +01 (Europe/Luxembourg) Place Zwolle (NL) Name and signature Stichting Skal Biocontrole			I.8 Validity Certificate valid from 07/02/2024 to 01/01/2026		

ISSUED

Certificate pursuant to Article 35(1) of Regulation (EU) 2018/848 on organic production and labelling of organic products

Part II: Specific optional elements	II.1 Directory of products		
	II.2 Quantity of products		
	II.3 Information on the land		
	II.4 List of premises or units where the activity is performed by the operator or group of operators		
	Address or geolocation	Operator activity	Description of the activity or activities as referred to in point 5 of part I
	Otentic Logistics B.V., Koopvaardijweg 3a, 4906 CV OOSTERHOUT	Storing	52.10 opslag
	Otentic Logistics B.V., Zeilmakerijweg 8, 4906 CW OOSTERHOUT NB	Import	46.20.2 Eerst geadresseerde
	Otentic Logistics B.V., Zeilmakerijweg 8, 4906 CW OOSTERHOUT NB	Preparation	82.92 Pakken, verpakken, sorteren
	Otentic Logistics B.V., Zeilmakerijweg 8, 4906 CW OOSTERHOUT NB	Storing	52.10.9 opslag in distributiecentra en overige opslag (niet in tanks, koelhuizen e.d.)
II.5 Information on the activity or activities carried out by the operator or group of operators and whether the activity is, or the activities are performed for their own purpose or as a subcontractor carrying out the activity or activities for another operator, while the subcontractor remains responsible for the activity or activities performed			
II.6 Information on the activity or activities carried out by the subcontracted third party in accordance with Article 34(3) of Regulation (EU) 2018/848			
II.7 List of subcontractors carrying out an activity or activities for the operator or group of operators in accordance with Article 34(3) of Regulation (EU) 2018/848, for which the operator or group of operators remains responsible as regards organic production and for which it has not transferred that responsibility to the subcontractor			
II.8 Information on the accreditation of the control body in accordance with Article 40(3) of Regulation (EU) 2018/848			
Name of the accreditation body	Raad voor Accreditatie		
Hyperlink to the accreditation certificate	https://www.rva.nl/alle-geaccrediteerden/c179/		
II.9 Other information			
Skalnummer: 022080			

ISSUED