

Documentary evidence to the operator according to Article 29 (1)  
of Regulation (EC) No. 834/2007

# ORGANIC CERTIFICATE

The operator:

## Vandersterre Groep Packaging B.V.

Vandersterre Groep Packaging B.V. \ \ Industrieweg 11, 1613 KT GROOTEBROEK, NETHERLANDS

Skal number **023209** \ \ Certificate number **1592560** \ \ NL-BIO-01

This certificate has been issued on the basis of Article 29 (1) of Regulation (EC) No. 834/2007 and Regulation (EC) No. 889/2008 for:

1. **Manufacturing**  
**Manufacture of food products**
2. **Wholesale and retail trade**  
**Wholesale trade**
3. **Transport and storage**  
**Warehousing and support activities for transportation**

The operator has submitted his activities under control and meets the requirements laid down in the named regulations. This implies that the products and/or processes mentioned meet the requirements for organic production.

This certificate is valid from 25 August 2021 to 31 December 2022 as laid down in the Annex and under defined circumstances.



N. Klijnhout - Klijn, general manager  
Zwolle, 25 August 2021

**latest date of inspection: 31 March 2021**

# Annex

**Vandersterre Groep Packaging B.V. \ \ Industrieweg 11, 1613 KT GROOTEBROEK, NETHERLANDS**  
 Skal number **023209** \ \ Certificate number **1592560** \ \ NL-BIO-01

This operator has been certified for the following products or processes under

## certificate number 1592560

### Manufacture of food products

number	definition	category	size
<b>10.5.1</b>	<b>USDA Processing</b>	<b>Organic</b>	
<b>10.51.2</b>	<b>manufacture of cheese</b>	<b>Organic</b>	

### Warehousing and support activities for transportation

number	definition	category	size
<b>52.10</b>	<b>Warehousing and storage</b>	<b>Organic</b>	

### Wholesale trade

number	definition	category	size
<b>46.33.1</b>	<b>Wholesale of dairy products and edible oils and fats</b>	<b>Organic</b>	
<b>137357</b>	<b>USDA Gouda Organic Cheese</b>	<b>Processed &gt;95% Organic</b>	
<b>217114</b>	<b>Prima Donna Organic</b>	<b>Organic</b>	