

Vera Masiewicz

Created/Updated by

Item no. 61610 Approved by

Helen Hansson

Date 2018-07-04 Issue 01

Page of pages 1 of 2

Product description

Oat drink Organic

Packning

1,0 litre

Ingredients

Oat base (water,oats* 10%), sea salt.

*Organic ingredients

Product claims

Free from milk and soya Beta-glucans 0,4g/100mL

Country of origin

The product is manufactured in Sweden using Swedish oats

Shelf life

12 months

Storage

Ambient storage (20-25°C)

Chemical parameters

•	<u>Typical value</u>	<u>Method</u>
рН	6,5±0,3	pH meter
Dry matter (%)	9,5±1,0	moisture analyzer
Density (g/ml)	1,031	

Microbiological conditions

The product is heat treated and then filled under aseptic conditions.

Nutritional values (per 100 ml)

Energy	160kJ/ 40kcal
Fat	0,5g
of which saturated	0,1g
Carbohydrates	6,7g
of which sugar	4,1g
Fibre	0,8g
Protein	1,0g
Salt	0,11g



Product specification

Product name
Oatly Havredryck Ekologisk KRAV 1,0

Item no. 61610 Date 2018-07-04

Issue 01

Created/Updated by Vera Masiewicz

Approved by Helen Hansson

Page of pages 2 of 2

Allergens and other substances

	Present	Comment
Cereals containing gluten and products	YES	< 0,1 % of other cereals
thereof		than oat
Crustaceans and products thereof	NO	
Egg and products thereof	NO	
Fish and products thereof	NO	
Peanuts and products thereof	NO	
Soybeans and products thereof	NO	
Milk and products thereof	NO	
Tree nuts and products thereof	NO	
Celery and products thereof	NO	
Mustard and products thereof	NO	
Sesame seeds and products thereof	NO	
Sulphur dioxide and Sulphites (>10mg/kg)	NO	
Lupin and products thereof	NO	
Molluscs and products thereof	NO	

According to EC Regulation No 1169/2011

Ionisation radiation

This product is not treated with ionizing radiation in accordance with Swedish legislation, *SLVFS 2000:46*

GMO status

According to the EC Regulations No 1829/2003 and 1830/2003 the product do not contain or consist of GMOs and are not produced from or contain ingredients from GMOs. Statements from suppliers have been used as documentation.

Other contaminants

According to EC Regulation No 1881/2006 Statements from supplier have been used as documentation

Helen Hansson

Quality & Environmental Manager