

### **FORM**

liquid



### **CATEGORY**

Base for plant-based products

Colour

#### ORIGIN

Oat

#### **DEMINERALISATION**

none

#### **DESCRIPTION**

Liquid oat base, obtained by the hydrolysis of oat flour using natural enzymes (GMO free). It is a dark orange colour, with a oat flavour.

#### **LABELLING**

Oat (%).

## **USES**

Plant-based products (drinks, yoghurts, desserts, ice cream etc.). Caution: residual enzymatic activity is possible.

### **FUNCTIONALITIES**

Base for plant-based products: drinks, yoghurts, desserts, ice-creams,  $\dots$ 

\* These markings are printed on the product labeling

These indicative analytical values reflect the actual position of our knowledge and do not constitute any guarantee.

Last updated: 22/04/2025

# **ANALYSIS**

Brix	71±2
Equivalent dextrose (D.E.)	18
NUTRITIONAL INFORMATION/100G AT 71 BRIX	
Energy (kCal)	314
Energy (kJ)	1314
Lipids g	6
of which saturates	1
Total carbohydrates g/100g	62.5
of which total sugars	5.6
of which carbohydrates >DP2	56.9
Proteins g	2.6
Salt g	0.03

	ON DRY MATTER	AT 71 BRIX
Total sugars	7.9	5.6
of which glucose	1	0.7
of which maltose	6	4.3
of which sucrose	0.9	0.6

рН	4.5 - 6.5
Water activity	0.91
Viscosity at 25℃ (mPa.s) at 71 brix	9000

### MINERALS (PPM)

Potassium	2600
Iron	1
Calcium	20
Magnesium	190
Phosphorus	1300

### **MICROBIOLOGY**

Mesophilic bacteria /g	<10000
Moulds /g	<500
Yeasts /g	<500
E.Coli /g	<10
Staphylococcus aureus /g	<10
Bacillus cereus /g	<500
Salmonella /25g	None
Listeria monocytogenes /25g	None



### **FORM**

liquid



# **CATEGORY**

Base for plant-based products

Colour

#### **ORIGIN**

Oat

#### **DEMINERALISATION**

none

\* These markings are printed on the product labeling

These indicative analytical values reflect the actual position of our knowledge and do not constitute any guarantee.

Last updated: 22/04/2025

ALLERGENS	PRESENCE (Y/N/VALUE)	TRACES (Y/N/VALUE)
Cereals containing gluten and products thereof	Υ	< ppm
Gluten	Y	< ppm
Crustaceans and products thereof	N	< ppm
Eggs and products thereof	N	< ppm
Fish and products thereof	N	< ppm
Peanuts and products thereof	N	< ppm
Soybeans and products thereof	N	< ppm
Milk and products thereof (including lactose)	N	< ppm
Nuts and products thereof	N	< ppm
Celery and products thereof	N	< ppm
Mustard and products thereof	N	< ppm
Sesame seeds and products thereof	N	< ppm
Sulfur dioxide > 10 ppm	N	< ppm
Lupin and products thereof	N	< ppm
Molluscs and products thereof	N	< ppm

### **CERTIFICATIONS**

Kosher, Halal

### CONTAMINANTS

• Regulations concerned: 2023/915/EC, 2005/396/EC

# STORAGE\*

• 120 days in CO2 inerted container at <12°C (Minimum 30 days remaining at delivery)

We recommend to use our syrups quickly after opening.

If the customer still wants to use the product after BBD, we advise to measure pH, look for absence of visible moulds or fermentation smell and to do a total plate count/yeasts/moulds analysis.

### PACKAGING\*

• 1300kg

# CUSTOM CODE\*

• 1702 3090