



PUR NATUR YOGHURT SKYR BLUEBERRY 400G

ART 1471



## PRODUCT DESCRIPTION

---

Organic low-fat yoghurt with mixed-in blueberries based on an Icelandic recipe. Available in a 400g cup.

## INGREDIENTS

---

Low-fat **yoghurt\*** with Skyr **culture**, cane sugar\*, blueberry\* 6%, stabilisers: pectin, locust bean gum\*, starch\*.

\*from organic farming  
EU/ non-EU Agriculture  
control Certisys BE-BIO-01



PUR NATUR YOGHURT SKYR BLUEBERRY 400G

ART 1471

AVERAGE NUTRITIONAL VALUE per 100 g

energy (kJ)	326
energy (kcal)	78
fat	0,2 g
of which saturates	0,1 g
carbohydrate	10,7 g
of which sugars	10,4 g
protein	8,4 g
salt	0,1 g

ALLERGENS

- + Lactose
- + Milk and products thereof

FYSICOCHEMISTRY

	Min. target value	Max. target value
pH	4,1	4,3
Viscosity (mPa.s)	2000	4000

ORGANOLEPTICAL ASPECTS

taste	no strange influences
smell	no strange influences
visual aspect	no strange influences



**BACTERIOLOGY**

	Enterobacteriaceae	on production date	10/ml (a)
		at the end of shelf life	10/ml
	Listeria monocytogenes	on production date	absent/ 25g (b)
		at the end of shelf life	absent/ 25g
	Yeasts	on production date	<10/ml
		at the end of shelf life	100/ml
	Moulds	on production date	<10/ml
		at the end of shelf life	100/ml

a) n=5,c=0,m=M=10/ml

b) n=5,c=0,m=M=absent in 25 g

**PRESERVATION**

Preservation	max 7°C
Use before	Day of production + 28 days
Shelf life after opening	3 days

**ORGANIC GUARANTEE**

Certificate	See certificate of conformity Certisys
-------------	--

**GMO DECLARATION**

GMO declaration	Conform EU regulation 1829/2003 and 1830/2003 is no GMO labelling required for this product
-----------------	---



PACKAGING & LABELING

	Unit	Box
Length (cm)		29,2
Width (cm)		20
Height (cm)	11,6	14
Diameter (cm)	9,6	-
Net weight (kg)	0,4	2,4
Gross weight (kg)	0,4141	2,5586
Barcode	5412971014712	5412971914715
Intrastat	04032051	-

PALETTISATION

pieces per box	6	Type of pallet	IPP
boxes per layer	16	Pallet weight	0
pieces per pallet	960	Type of packing material	Plastic
layers per pallet	10		