Sipa-Rice 62-80 bx*



CATEGORY FORM

Base for plant-based products liquid

ORIGIN DEMINERALISATION

Rice

DESCRIPTION

Liquid organic rice base, obtained by the hydrolysis of rice flour using natural enzymes (GMO free). It is slightly cloudy, has a pale golden yellow to deep golden yellow colour and has a rice flavour.

LABELLING

Rice (%).

USES

Plant-based products (drinks, yoghurts, desserts, ice creams, etc.)

FUNCTIONALITIES

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

CERTIFICATIONS

- EU 848/2018: organically grown products Certisys BE-BIO-01*
 Kosher, Halal
 - Kosher, Halal

ALLERGENS

- Regulations concerned: 2011/1169/EC
- Gluten <20 ppm

CONTAMINANTS

• Regulation concerned : 2023/915/EC

STORAGE*

- 390 days in pail at $<25^{\circ}$ C (Minimum 90 days remaining at delivery) 390 days in drum at $<25^{\circ}$ C (Minimum 90 days remaining at delivery) 390 days in container at $<25^{\circ}$ C (Minimum 90 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*

- 25kg
- 1400kg

CUSTOM CODE*

• 1702 3090

CERTISYS BE-BIO-01*

• * These markings are printed on the product labeling

ANALYSIS

Brix	80±2
Equivalent dextrose (D.E.)	62
NUTRITIONAL INFORMATION/100G AT 80 BRIX	
Energy (kCal)	311
Energy (kJ)	1300
Lipids g	0.2
of which saturates	<0.1
Total carbohydrates g/100g	77
of which total sugars	54
of which carbohydrates >DP2	23.0
Proteins g	0.5
Salt g	0.10

	ON DRY MATTER	AT 80 BRIX
Total sugars	67	54
of which glucose	29	23.5
of which maltose	38	30.5

рН	4.0 - 6.0
Water activity	0.7
Viscosity at 25 Ĉ (mPa.s) at 80 brix	10000
Colouring (EBC solution 10%)	2

MINERALS (PPM)

Potassium	840
Iron	1
Calcium	50
Magnesium	300
Phosphorus	800

MICROBIOLOGY

Mesophilic bacteria /g	<2000
Moulds /g	<100
Yeasts /g	<200
E.Coli /g	<10
Staphylococcus aureus /g	<10
Bacillus cereus /g	<10
Salmonella /25g	None
Listeria monocytogenes /25g	None



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