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FINISHED PRODUCT SPECIFICATION

Brand name Jasmine rice brown organic 25kg

GN-Code

Recipe code 10540 Recipe Version 1

EAN-code HE 8718976001069

EAN-code CETRUEBruto weight0Net weight0

Product description

Jasmin brown rice org 25kg

Ingredient Declaration

Jasmine rice brown

Nutritional information

	100 g
Energy	1558 k
	367 kg
Proteins	7.4 g
Carbohydrates	77.7 g
- Sugars	-
Fat	2.4 g
- Saturated	0.3 g
Fibre	2.8 g
Sodium	0.012 g
Moisture	12.0 g
Salt	0.030 g

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PROPERTIES

Brand name Jasmine rice brown organic 25kg

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EAN-code CETRUEBruto weight0Net weight0

Allergens and products thereof (+ = present, - = absent, ? = possible cross

01 : Cereals containing gluten	-
* wheat	-
* rye	-
* barley	-
* oats	-
* spelt	-
* kamut or their hybridised strains	-
02 : Crustaceans and products thereof	-
03 : Eggs and products thereof	-
04 : Fish and products thereof	-
05 : Peanuts and products thereof	-
06 : Soybeans and products thereof	-
07 : Milk and products thereof (including lactose)	-
08 : Nuts i.e.	-
* almond (Amygdalus communis L)	-
* hazelnut (Corylus avellana)	-
* walnut (Juglans regia)	-
* cashew (Anacardium occidentale)	-
* pecan nut (Carya illinoiesis)	-
* brazil nut (Bertholetia excelsa)	-
* pistachio nut (Pistacia vera)	-
* macadamia nut (Macadamia terifolia)	-
09 : Celery and products thereof	-
10 : Mustard and products thereof	-
11 : Sesame seeds and products thereof	-
12 : Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre expressed	-
13 : Lupin and products thereof	-
14 : Molluscs and products thereof	-

SKAL

SKAL code present

Production

Additives No additives

Process

Harvest of rice, cleaning, removing the paddy, removing the husk, grading, removing small and broken grains, magnet, packing

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Sensorial properties

Smell Product typical, subtle jasmine scent

Color Light brown-brown

TasteProduct typical, distinctly elegant taste of fragrant riceAppearanceGranules 3.8 times longer than wide, app. 7.2 mm long

Country of origin

Country of origin TH
Country of agricultural origin TH

Shelf life

Storage conditions Cool and dry

Minimum shelflife upon receipt at Do It, if not

supplied by supplier

18 months after production

Packaging information

	kg
Packing/layer	5
Layers per pallet	0
amount per pallet	30
Nettoweight	25
Weight tin-plate	0
Weight glass	0
Weight plastic	0
Weight paper	0,22
Bruto weight	25,2
Kind of packing	Multi layer paper bag
Drained weight /kg	
Latin name	Oryza sativa
TARIC code	10062098

Anti-Pest Teatment

Summer Pressure Fumigation	Yes
AllYear Pressure Fumination	Yes

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Analytical properties

Ash(%)	1,5
Whole grains/seeds (%)	
Broken (%)	< 4,5 having the length as from 5,0 parts onward but not reaching 8,0 parts
Paddy(%)	
Affected by ergot 'moederkoorn' (%)	
Purity (%)	
Density g/l	
Moist content(%)	
Pesticides	
Heavy metals	
Unpopped kernels(%)	
Composition(%)	
Foreign vegetable materials (%)	
Damaged(%)	
Water binding capacity (g H20/g)	
pH-value	
Dry Matter	
Water holding capacity (ml/g)	
Average size	
POV (meq/kg)	
FFA	
Stones	
Count /100 g	
Germination	
Dioxins	
Solids content	
Water activity(Aw)	
Dry matter(%)	
^o Brix	
Foreign Matters	
S02(naturally exists)	
Peak viscosity	
Viscosity after min at 95°C	
Viscosity (at°C)	
Refraction in %	
Alcohol by volume	
Sugar ratio	
Acidity (ratio) Depigmentation	
Drained weight	
Sieve residue	
Rot	
Peels/Skin pieces	
Particle size < 200 US mesh	
Vanillin content(%)	
Cholesterol	
Cocoa content	
Flowing boundary (Casson 40 ° C)	
Melting point (°C)	
B-hydroxy butyric acid	
Lactic acid	
Succinic acid	
Solubility (sediment)	
Insolubles material	
Invert sugar	
-	

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ICUMSA

Ash content

Alcohol by volume

Specific gravity I/kg

Diced pieces with skin particles

Granulometry

Dark grains

Swelling index

Torned Fruits

Cherry stones

Size

Foreign material sticked to the pieces (leaves,

straw, pip particles)

Total dry extract

Sugar free dry extract

Salt content

Total fat content

Amount of shells%

Admixture of other grains/pulses

shrivelled, overdried or undeveloped

Mudballs

Dextrose value (DE)

Gelatinize period

Immature seeds

Foreign seeds

Discolorisation

Sieve analysis %> 3.0 mm

Sieve analysis %< 1.0 mm

Impurity

Kernels

Unpopped kernels

Expension rate

Microbiological properties

	Target	Max
Total plate count (cfu/g)	< 500.000	
Yeast (cfu/g)	< 1.000	
Moulds (cfu/g)	< 1.000	
Osmophilic Yeast (cfu/g)		
Salmonella (cfu/25g)	Absent	
E. Coli (cfu/g)	Absent	
Coliform (cfu/g)		
Enterobacteriacea (cfu/g)		
Clostridium Perfringes (cfu/g)		
Bacillus Cereus(cfu/g)	<1.000	
Staphylococcus aureus(cfug)		
Campylobacter (cfu/g)		
Listeria Monocytogenes(cfu/g)		
Pathogen bacteria (cfu/g)		
Mesophyl(cfu/10g)		
Sulphite Reducing Spores (cfu/g)		
Thermophilic aerobe Spores(cfu/g)		

Legislation

Product is in conformity with EU legislation for foodstuffs and grown and processed in accordance with EU organic legislation. Please note that compliance with regulation for food for infants and young children is not guaranteed.

More details, incl. GMO and Food Defense statement, can be found in our SSAQ document.

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Certified

EU organic	Yes
NOP organic	No
Korea organic	No
JAS organic	No
Organic certifier code	qci
Kosher	No
Halal	No
EcoSocial	No
RSPO	No
FairTrade (FLO)	No

Disclaimer

All information in our product specifications is given according to our best knowledge. However this information can be subject to sudden change.

If you intend to use our products for vulnerable consumers (the allergenic, infants and young children, elderly citizens or immuno-compromised) you must note that this product is not sold as being specifically suitable for these groups. You are under the obligation to determine suitability for each batch of product bought.

For any questions related to the use and characteristics of this product, including its possible use in specific applications and the need for this product to conform to other legislation than stated in this specification, you are requested to contact our quality department via +31 85 4870431.