

Product Datasheet

Wernsing 278817008 JP Frit&Burgersauce 875ml Tube

Validity period 23.10.2019 until revoked

EAN CU 4006034278817 EAN DU 4006034000159

Brand Wernsing

Name of distributor Wernsing Feinkost GmbH

Address of distributor Kartoffelweg 1

D-49632 Addrup-Essen/Oldb.

Article name JP Frit & Burgersauce

Descriptive name (of the food)Snack sauce with sugars and sweetener

Consumer usage and storage

information

Remove freshness seal under sealing cap prior to use.

Refrigerated at 2-7 °C best before

Ingredient list Water, rape seed oil, sugar, onions, starch, spirit vinegar, EGG YOLK, tomato puree,

salt, spices, dextrose, MUSTARD SEEDS, acids: citric acid, lactic acid; thickener: guar gum, xanthan gum, colours: carotenes, ammonia caramel; preservative: potassium sorbate, sodium benzoate; sweetener: saccharin; flavouring.

Country of origin Germany

Organoleptic attributes

Appereance/Colour Homogenous with visible spice particles, thickened; yellow-orange colour

Smell Spicy and fresh, without deviation

Taste Spicy, sweet, with delicate taste of curry, without deviation

Consistency / Texture Spoonable, pasty

Analytical standards

Chemical-physical properties

Microbiological properties

pH value: 3,5 ± 0,2

Parameters	Guide value	Warning value	Dim.
Total plate count	10 ⁶	-	cfu/g
Enterobacteriaceae	10 ³	104	cfu/g
Escherichia coli	10 ¹	10 ²	cfu/g
Lactic adic bacteria	10 ⁵	-	cfu/g
Yeasts	10 ⁵	-	cfu/g
Moulds	10 ³	-	cfu/g
Coagulase positive Staphylococci	10 ¹	10 ²	cfu/g
Bacillus cereus	10 ²	10 ³	cfu/g
Salmonella	-	not detectable	per 25g
Listeria monocytogenes	-	10 ²	cfu/g

If living microorganisms are added as starter cultures or ingredients like cheese containing living organisms, this must be taken into account in the assessment.

Methods of analysis

All analytical methods are public recognized and valid, acc. to ASU § 64 LFGB, ISO methods.

If the guide value for yeast is exceeded, the organoleptic attributes must be taken into account in the assessment. If raw vegetable ingredients are added, this must be taken into account in the assessment of Enterobacteriaceae. Microbiological parameters according to the guide values and warning values of the German Society for Hygiene and Microbiology (DGHM).

Additional Information

Vegan-Vegetarian-Info

Ovo-vegetarian

Nutritional properties / information

Preparation state

unprepared

Nutritional properties

Nutritional values per 100 ml		
Energy value	1372 kJ	
	331 kcal	
Fat	27,0 g	
of which saturates	2,0 g	
Carbohydrate	20,0 g	
of which sugars	17,0 g	
Protein	1,0 g	
Salt	1,5 g	

Allergens

EU-Allergens

contained

Allergens

Cereals containing gluten and products thereof	not contained
Crustaceans and products thereof	not contained
Eggs and products thereof	contained
Fish and products thereof	not contained
Peanuts and products thereof	not contained
Soybeans and products thereof	not contained
Milk and products thereof (including lactose)	not contained
Nuts and products thereof	not contained
Celery and products thereof	not contained
Mustard and products thereof	contained
Sesame seeds and products thereof	not contained
Sulphur dioxide and sulphites >10 mg/kg or >10 mg/l	not contained
Lupin and products thereof	not contained
Molluscs and products thereof	not contained
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Packaging Transport Storage

BBD/use-by date BBD on packaging

Remaining shelf life 40 Day(s)

Storage temperature Min. +2 °C, Max. +7 °C Transport temperature Min. +2 °C, Max. +7 °C

Usage and Storage information The stated shelf life applies to the unopened original packaging.

Consumer unit (CU) Tube

Net quantity875 millilitreDistribution unit (DU)CartonCU per DU12DU per layer10

Layers per pallet 4

Mandantory declarable additives

Preservative(s)	Yes	Antioxidant(s)	No
Flavour enhancer(s)	No	Colour(s)	Yes
Phosphate(s)	No	Nitrate	No
Nitrite curing salt	No	Nitrite curing salt and nitrates	No
Waxed (fruits)	No	Blackened (olives)	No
Sulphurated >10 ppm	No	With sweetener	No
With sweeteners	No	With sugar and sweetener	No
With sugar and sweeteners	No	With sugars and sweetener	Yes
With sugars and sweeteners	No		

Mandatory particulars

Frozen	No	Packaged in a protective atmosphere	No
Defrosted	No	Contains nanoparticles	No
Source of phenylalanine (aspartame)	No	Contains GMO's	No
High caffeine content	No	Contains caffeine	No
Contains liquorice	No	With added plant sterols / stanols	No
Irradiated/treated with ionising radiation	No	Substitution of ingredients	No
Contains taurine	No	Contains quinine	No
May have an adverse effect on activity and attention in children	No	Excessive consumption may produce laxative effects	No

Preparation

Ready to eat Ready to eat

Others

Information about genetically modified organisms (GMOs - according to regulation VO EU 1829/2003 and 1830/2003):

All ingredients, including all food additives and savours, are neither genetically modified organisms, nor they include or are produced out of them. Excluded are accidentally or technical unavoidable admixture, below the legal threshold value, regarding to the relevant ingredient.

The product corresponds in its composition and labeling completely to all valid and applicable food regulations of Europe and Germany.

This document has been created electronically and is therefore valid without signature.

This specification replaces all previous versions.