

Taifun	Tofu Spina	Version: 1.0					
Product	Tofu Spinad						
Product type / use	Tofu speciality packed with spinach – enjoy pan fried and crispy, or fresh.						
Producer	Taifun-Tofu GmbH	ArtNo pack:	614900200				
Street	Bebelstr. 8	ArtNo box:	614920200				
Place / Country	79108 Freiburg / Germany	GTIN - pack:	4012359114907				
Contact	Quality management	GTIN - box:	4012359114921				
Phone	0049 761 152 10 0	Customs nomenclature:	2106 90 92				
Fax	0049 761 152 10 15	Certification service of	DE-ÖKO-007				
		organic products:					
E-Mail	qualitaetsmanagement@taifun-tofu.de	Certificate of origin:	EU Agriculture				
Homepage	www.taifun-tofu.com	Organic control No.:	DE-BW-007-05499-BCDE				

General agreements

This specification is part of the valid conditions of purchase and delivery. It is mutually recognized in its version and forms the contractual basis for future orders of this item.

Taifun-Tofu GmbH takes all measures to comply the specified quality conditions. The client is entitled to check this according to prior consultations.

The products correspond to the Council Regulation (EU) 2018/848 as well as the requirements of the "Bundesverband Naturkost Naturwaren e.V." (BNN).

The product meets the requirements of "Vegan Society" and is marked with the "vegan logo". It is suitable for vegan and vegetarian diet.

The product and package correspond to the claimed european and german food law.

When using the product outside the EU the declaration of this specification must be checked towards local regulations.

GMO limits: We have an efficient GMO control system and strive for a value of "0". The GMO analysis is done by PCR technology. Maximum concentration of contaminants: < 0,1 %

Ingredients in descending order of quantity

Tofu* 84% (SOYBEANS* 55%, Water, Coagulating Agents: Magnesium Chloride, Calcium Sulfate), Spinach* 13%, Sea Salt, Onions*, Sunflower Oil*, Garlic*, Nutmeg*, White Pepper*, Chili Powder*, Black Pepper*.

* organically grown ingredients

Sensors

Color: yellowish / white with pieces of dark green spinach and onions

Smell: fresh, spicy with spinach und garlic

Taste: fresh, spicy of spinach and garlic with a fine note of nutmeg

Consistency: smooth, with pieces of onions, firm

Freezing and thaw stability

Freezing can give a longer shelf-life. But it causes a structural change which is not reversible.

Manufacturing process

- 1. crumble tofu
- 2. mix homogenously with all other ingredients
- 3. fill into machine to form
- 4. dry in oven
- 5. vacuum-packed in slide
- 6. preservation by pasteurization



Filling weight in gram:			Shelf life: ex fact	ory				
200			42 days					
Storing conditions:			Labeling of shelf life:					
2 - 7°C			day, month, year (dd.mm.yy)					
Batch marking:			Fixing of shelf life:					
with "L" and a tripledigit number on box and			2. Labeling outside of box					
product packaging (e.g. L 152)			2. on product packaging					
Single pack: pack size			Transport unit: b	ox size				
depth:	26	mm	depth:	245	mm			
height:	133	mm	height:	110	mm			
width:	100	mm	width:	120	mm			
Palletisation:			Packaging mater	ial				
packs per box: 6				Composition:		Weight:		
boxes	per layer:	27	Top slide	PA/PE		F 2		
max. layers p	er pallet:	8	Bottom slide			- 5,3 g		
max. boxes p	er pallet:	216	Label	PE		1,2 g		
pa	allet type:	EPAL	Вох	corrugated cardboard		71 g		
Typical values per 100 g:			Examination met	hod	Rema			
Energy (kJ)			calculated		Analyses are conducted by the			
Energy (kcal)			calculated		laboratory SGS Institut			
Fat (g)		155 8,1	according to Weibull-Stoldt		Fresenius in Freiburg.			
of which saturates (g)		1,6	GC-FID		Laboratory SGS Institut			
		1,6	difference method			Fresenius attends us within a		
		0,7	according to Luff-Schoorl			continuous contract regarding		
Protein (g) 18			§64 LFGB			the above mentioned		
		1,5	calculated		investigations and other food			
Bread unit (BE)		0,1	calculated		law requirements.			
		0,1	calculated					
Microbiological values			1	1	_			
Germs			Guidance Value	Critical Value	_	Investigation methods		
Aerobe mesophilic total ba		unt (cfu/g)	10^6	-	_	SOP M 2232, DIN ISO 4833-1		
Enterobacteriacceae (cfu/g)			5 x 10^2	5 x 10^3		ISO 21528-2 mod.		
Escherichia coli (cfu/g)			10^1 10^2	10^2		ISO 16649-2		
<u> </u>	Coagulase-positive staphylococcus (cfu/g)			10^3		888-2		
•	Presumptive Bacillus cereus (cfu/g)			10^3	DINE	EN ISO 7932 mod.		
Sulfite-reducing anaerobically growing bacteria			10^2	10^3	SOPI	SOP M 2274, ISO 15213		
(incl. Clostridia) (cfu/g)								
Salmonella			-	n.n. in 25g		10123		
Listeria monocytogenes (cfu/g)			-	10^2	SOP I	M 2263		
Allergen overview (accor	ding to a	ppendix II re	gulation (EU) Nr. 1	1169/2011)				
A11		Component	Traces can be					
Allergens		of recipe	excluded	Ingredient				
Cereals containing gluten no		no						
Soy		yes	no	tofu (soybeans)				
Nuts		no	no					
Celery		no	no					
Mustard		no	no					
Sesame seeds r		no	no					
				1				

The content of other allergens is not known. They are not used in our production.