Productspecification

EIFIX Whole egg, pasteurised, liquid 4100-000



General Information

Description Whole egg, pasteurised, liquid

Ingredients

according Regulation (EC) No 1169/2011

Whole egg (99,9 %), acidity regulator: citric acid

Housing system according Regulation (EC) No 589/2008

Analytical Specification

Analytical Specification						
Appearance Smell	of	fresl	n whole	00		
Taste	of fresh whole egg					
Consistency	hc	mog	enous	, liquid		Method
pH-value	6,	4 – 7	,0			§ 64 LFGB L 05.00-11
Dry matter	≥ 1	22,7	%			§ 64 LFGB L 05.00-12
L-Lactic acid	\leq	600 ı	mg/kg	dry matter		§ 64 LFGB L 05.00-2
ß-OH-Butyric acid	\leq	10 m	g/kg d	ry matter		§ 64 LFGB L 05.00-2
	n	С	m	M		
Total viable count	5	0	1	0.000	KbE/ml	§ 64 LFGB L 05.00-6
Enterobacteriaceae	5	2	10	100	KbE/ml	ISO 21528-2
Bacillus cereus	5	0		500	KbE/ml	§ 64 LFGB L 05.00-25
Listeria monocytogenes	1	0	not d	etectable	in 25 g	EN ISO 11290-1
Salmonella spp.	5	0	not d	etectable	in 25 g	EN ISO 6579
Staphylococcus aureus	5	0	not d	etectable	in 1 ml	§ 64 LFGB L 05.00-8
	Nutritional Values average per 100g				Method	
	Er	nergy	/	649	kJ	
				155	kcal	
As eggs are a natural product, the actual	Fa		saturat	11,2 ed 3,3	g	
nutritional content may vary from these average			nydrate		g g	
values depending on the time of year, feed and		Suga		0,3	g	
age of the hens.		bres		< 0,5	g	
		oteir	1	13,1	g	lita national national and a
	Sa	alt		0,32	g	literature references

GMO-Information

In accordance with Regulations (EC) N° 1829/2003 and (EC) N° 1830/2003, we confirm that the product:

- contains no genetically modified organisms (GMOs)
- does not consist of GMOs
- was not produced from GMOs
- contains no ingredients that were produced from GMOs, including additives and flavourings.

Exceptions to this are accidental or technically unavoidable contamination with genetically modified material up to a threshold value of 0.9% with respect to the individual ingredients.

There is no labelling requirement.

Productspecification

EIFIX Whole egg, pasteurised, liquid 4100-000



Allergen-Information

Use of ingredients with allergen potential according VO (EC) Nº 1169/2011

03 Eggs and egg products

✓ Whole Egg

Packaging

12 Tetra Brik aseptik (9,4 x 6,3 x 17,5 cm) a 1 kg / 969 ml in a corrugated cardboard tray

Tetra Brik (39 x 20,1 x 18,2 cm), 5 layers with 12 Trays each = 60 Trays (720 kg) per euro-pallet (120

x 80 cm)

Code Best-before-date Day/ Month/Year

Lot L 6-digit, alpha-numeric code 1234-5

The primary package in direct contact with the product complies with the requirements of Regulations (EC) N° 1935/2004 on materials and articles intended to come into contact with food and (EC) N° 10/2011 on plastic materials and articles intended to come into contact with food. Appropriate suppliers declaration of conformity are available.

Storage and Shelf life

Storage and Transportation Without interruption of the cold chain at 0 - 4 °C

Minimum shelf life In unopened state: 49 days after filling. Consume within 48 hours after opening.

The product and its packaging comply with the applicable German and EU legal regulations and the applicable trade practice; they were manufactured and treated under perfect conditions with the required care using the necessary hygiene and quality controls. The manufacturing process is monitored by a current HACCP system.

No ingredients were used in the manufacture of the product that are subject to labelling requirements under Regulation (EC) N° 258/97 concerning novel foods and novel food ingredients (Novel Food Regulation). The product complies with regulatory requirements of Regulation (EC) N° 2073/2005 on microbiological criteria for foodstuffs , Regulation (EC) N° 396/2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin and Regulation (EC) N° 1881/2006 setting maximum levels for certain contaminants in foodstuffs. The product has not been treated with ionising rays.

Version	01.01.2018					
Created by	Dr. Stefan Rühlmann					
Data path	V:\QM\Spezifikationen\QS\4100-000e.docx					
Tested and released	T. Braun	DiplIng. M. Katter	Dr. S. Rühlmann			