

FURTHER BREAKDOWN COMPOSITION IF APPLICABLE

ADDITIVES:

[\(info: EU 1333/2008\)](#)

Example: E-NUMBER

NAME

FUNCTION

OIL / FAT:

[\(info: EU 1169/2011\)](#)

Example: TYPE

HYDROGENATED?

FLAVOURINGS:

[\(info: EU 1334/2008\)](#)

Example: TASTE

ORIGIN

ORIGIN STARCH:

[\(info: EU 1169/2011\)](#)

Example: NAME

ORIGIN

MANDATORY ASPECTS (IF APPLICABLE)

GMO? IF YES? %

[DIRECTIVE 2001/18/EC](#)
[info: EU 1829/2003](#)

MOIST ABSORBER?

[\(info: EU 1169/2011\)](#)

USE OF IONISING RADIATION?

[DIRECTIVE 1999/2/EC](#)

OVERALL AVERAGE ABSORBED DOSE kGy

Add registration information of institute (name, address, country)

Whole product or ingredient(s) irradiated / treated with ionising radiation?

If only the ingredients? Which one(s)?

PACKED WITH PACKAGING GASSES?

[\(info: EU 1333/2008\)](#)

VACUUM PACKED?

[\(info: EU 1169/2011\)](#)

USE OF NANOMATERIALS?

[\(info: EU 1169/2011\)](#)

ALLERGENS

[\(info: EU 1169/2011\)](#)

ALLERGEN PICTURES (LEDA)

MAY CONTAIN / TRACES OF:

Example: RECIPE? FROM LINE? IN FACTORY?

Cereals with gluten 1)	<input type="text" value="No"/>	<input type="text" value="No"/>	<input type="text" value="No"/>
Crustaceans	<input type="text" value="No"/>	<input type="text" value="No"/>	<input type="text" value="No"/>
Eggs	<input type="text" value="No"/>	<input type="text" value="No"/>	<input type="text" value="No"/>
Fish	<input type="text" value="No"/>	<input type="text" value="No"/>	<input type="text" value="No"/>
Peanuts	<input type="text" value="No"/>	<input type="text" value="No"/>	<input type="text" value="No"/>
Soy	<input type="text" value="No"/>	<input type="text" value="No"/>	<input type="text" value="No"/>
Milk (including lactose)	<input type="text" value="No"/>	<input type="text" value="No"/>	<input type="text" value="No"/>
Nuts 2)	<input type="text" value="No"/>	<input type="text" value="No"/>	<input type="text" value="No"/>
Celery	<input type="text" value="No"/>	<input type="text" value="No"/>	<input type="text" value="No"/>
Mustard	<input type="text" value="No"/>	<input type="text" value="No"/>	<input type="text" value="No"/>
Sesame seeds	<input type="text" value="Yes"/>	<input type="text" value="Yes"/>	<input type="text" value="Yes"/>
SO2 > 10 ppm	<input type="text" value="No"/>	<input type="text" value="No"/>	<input type="text" value="No"/>
Lupine	<input type="text" value="No"/>	<input type="text" value="No"/>	<input type="text" value="No"/>
Molluscs (including shellfish)	<input type="text" value="No"/>	<input type="text" value="No"/>	<input type="text" value="No"/>

1) these are: wheat (such as spelt and khorasan wheat), rye, barley, oats.

2) these are: almonds, hazelnuts, walnuts, cashew nuts, pecan nuts, Brazil nuts, pistache nuts, macadamia nuts.

SPECIAL DIETS

Vegetarian	<input type="text" value="Yes (natural)"/>	When certified, add copy of recent certificate.
Vegan	<input type="text" value="Yes (natural)"/>	When certified, add copy of recent certificate.
Kosher	<input type="text" value="Yes (certified)"/>	When certified, add copy of recent certificate.
Halal	<input type="text" value="Yes (certified)"/>	When certified, add copy of recent certificate.
Gluten-free	<input type="text" value="No"/>	When certified, add copy of recent certificate.

PRODUCTION PROCESS

Insert flowchart or describe process steps
See also Tab "Addition Procesflow".

See below

NUTRITIONAL VALUE

[\(info: EU 1169/2011\)](#)

MANDATORY VALUES

	Per 100	ml	
Energy	3698		kJ
	884		kcal
Fat	100		g or ml
Of which saturates	14		g or ml
Carbohydrates	0		g or ml
Of which sugars	0		g or ml
Protein	0		g or ml
Salt (=Sodium x 2,5)	0		g or ml

VOLUNTARILY VALUES

Fat		
Of which mono-unsaturates		g or ml
Of which poly-unsaturates		g or ml
Of which trans fats		g or ml
Carbohydrates		
Of which polyols		g or ml
Of which starch		g or ml
Fiber		g or ml
Vitamins		g or ml
Minerals		g or ml

CHEMICAL / MICROBIOLOGICAL CHARACTERISTICS

[\(info: EU 2073/2005\)](#)

[\(info: EU 1831/2006\)](#)

	Limit	Unit of measure	Frequency of testing
Total plate count		cfu/g	
E. Coli		cfu/g	
Yeasts and Moulds		cfu/g	
Salmonella		/25 g	
Heavy metals			
PAK			
PCB			
Aflatoxin	4	ug/kg	once/every year
Ochratoxin			
Other...			

STORAGE ADVICE / SHELF LIFE

Languages on original packaging	English, French, German, Dutch, Spanish, Italy	
Location of expiration date	on the sticker	(info: EU 1169/2011)
Example notation expiration date	dd.mm.yyyy	(info: EU 1169/2011)
Lot/Batch/Production number	six-digit pattern on the sticker	(info: EU 1169/2011)
Direction for use	for seasoning	(info: EU 1169/2011)
Warning (if applicable)		(info: EU 1169/2011)
Storage temperature (unopened)	ambient temperature °C	(info: EU 1169/2011)
Storage advice (unopened)	store in cool and dry place, avoid direct sunlight	
Storage temperature (after opening)	ambient temperature °C	(info: EU 1169/2011)
Storage advice (after opening)	store in cool and dry place, avoid direct sunlight	
Shelf life (unopened)	CLICK!	(info: EU 1169/2011)
Shelf life (after opening)	1 months	
Shelf life (after production)	18 months	
Shelf life (after delivery)	17 months	

[\(info: EU 852/2004\)](#)

PACKAGING INFORMATION

PACKAGING (FOODCONTACTMATERIAL) COMPLIANT TO LEGISLATION EU 1935/2004? **Yes**

[\(info: EU 1935/2004\)](#)

DECLARATION OF COMPLIANCE AVAILABLE FOR THE FOODCONTACTMATERIAL(S)? **No**

[\(info: EU 1935/2004\)](#)

MIGRATION LABREPORTS AVAILABLE FOR THE FOODCONTACTMATERIAL(S)? **No**

[\(info: EU 2023/2006\)](#)

CONSUMER UNIT (SINGLE PRODUCT): **Yes**

(EAN) Bar code single product: **3379149009456**

Gross weight	820 g
Net weight	460 g
Drained weight	g/kg
Net content	500 ml
Estimate-symbol (e)	No
info: EU 76/211/EEG	minimum 454
	maximum 466
	target 460

Dimensions of the single product

Length/Depth	7,95 cm
Width	7,95 cm
Height	23,2 cm

Type of packaging material	Glass bottle
Bill of raw material(s)	Glass
Weight of packaging material (g)	360

TRADE UNIT (OUTER CARTON)
 Number of products in outer carton: **12**
 Bar code outer carton: **3379147539849**

Gross weight	10700 g
Net weight	5520 g

Dimensions of the outer carton

Length/Depth	35 cm
Width	26,5 cm
Height	26 cm

Type of packaging material	carton box
Weight of packaging material (g)	518,2

PALLET
 Kind of pallet: **Euro**
 Quantity per layer:
 Layers per pallet:
 Total pallet quantity:

IF MULTIPACK UNIT:
 Number of products in multipack:

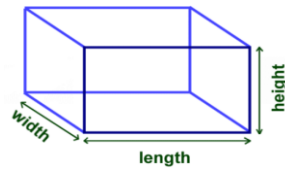
(EAN) Bar code multipack:

Gross weight	g/kg
Net weight	g/kg
Net content	g/kg

Dimensions of the multipack

Length/Depth	cm
Width	cm
Height	cm

Type of packaging material	
Bill of raw material(s)	
Weight of packaging material (g)	

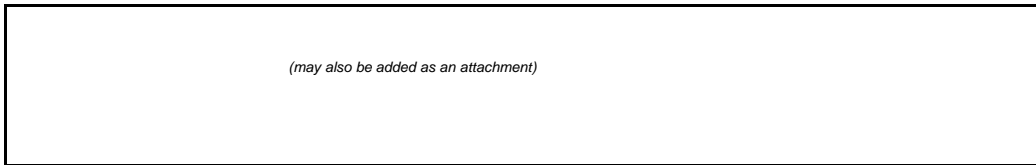


PALLET
 Kind of pallet: **CLICK!**
 Quantity per layer:
 Layers per pallet:
 Total pallet quantity:

EXTRA INFORMATION



Insert a picture (pack shot) of the product with label
 (front & back side, bottom & top if applicable)



DATE **18.09.2017**

SIGNATURE
 NAME & FUNCTION

Linda Trinh
General Manager

The supplier must comply with all relevant European Community Legislation and all relevant legal and food safety criteria.
 The supplier must agree to comply with Asia Express Food's delivery conditions.
 All products delivered to us shall comply with the relevant product specification.
 The supplier is responsible for informing AEF in writing in advance of any proposed change of recipe, manufacturing process or packaging materials.
 No change is to be made without the prior knowledge and prior written agreement of Asia Express Food.