

## **Product specification**

## Linseed brown

Art.nr: 1038 Version: Authorization: SP Schobbers 22.1 (01-01-2022)

## Supplier Office / Production / Warehouse site

Company name: H. Ch. Schobbers by (Schobbers) Contact person (1): Mr. Sjoerd Schobbers (contact QA) Mr. Bas Schobbers (contact Sales) Contact person (2):

PO BOX 66 Post address: 5900 AB Postal code: VENLO Citv:

Visiting address: Vasco da Gamaweg 8

5928 LD Postal code: VENLO Citv:

THE NETHERLANDS County: +31 77 3969120 Phone: 871805346 EAN company nr: 014816 Organic/SKAL company nr: 7C1007289 Sedex company nr: info@schobbers.nl F-mail: http://www.schobbers.nl Website:

#### Schobbers quality systems

Certified BRC: Certified Organic: Yes

#### **Product description**

Linseed brown Article name: Lijnzaad bruin Dutch name:

Official name: linseed

Botanical name: linum usitatissimum 100% agricultural product of nature Product description:

Function - Intended use: topping and condiment for bakery, pastry, muesli and

cereals industries

must be heated (>70C for min. 120 seconds) as ingredient Preparation:

or before direct consumption

EU classification system: Oilseeds TARIC Code / Statistical nr: 12040090 Artikelnumer 1038

Processing and/or reselling for purposes other than 'intended use' and/or discarding

preparation instructions excludes the responsibility and liability of Schobbers

#### Product features

app. 800 gram per liter HL weight: oval / flat shape Shape: Conventional Cultivation:

YES natural | NO nature identical | NO synthetic Aromatic parts:

product specific / neutral Odor: product specific / neutral Taste:

Structure: firm

Being a product of nature, features may vary per lot.

## **Physical features**

min. 99.9% Purity: Impurity: max. 0.1% Vermin/insects: absent max. % 11 Moisture: max. % 2 FFA: max. % N/A Burnt seeds: Un-hulled seeds: max. % N/A Broken seeds: max. % N/A Un-blanched: max. % N/A

Being a product of nature, features may vary per lot. Despite multiple control and careful cleaning in origin, impurities cannot entirely be ruled out. (see 'Processing')

#### Suitable for diets

Yes, and certified Kosher:

Halal: Yes Vegetarians: Yes OVO LACTO Vegans: Yes Vegans: Yes Organic: No

We confirm the absence of animal ingredients and/or (added) alcohol in all production stages this product. (ingredients/processing aids/growth media of raw materials)

Avg. nutritional values		UNIT p 100 gr
Energy KJ:	2118	KJ
Energy kcal:	514	Kcal
Fat (Total):	42,2	g
- part Saturated fat:	3,7	g
- part Mono unsaturated fat:	7,5	g
- part Poly unsaturated fat:	28,7	g
Carbohydrates (Total):	1,6	g
- of which sugars:	1,5	g
Fibers:	27,3	g
Protein:	18,3	g
Salt:	0,08	g

For information only, these values originate from literary sources. Being a product of nature, the nutritional values may vary per lot. Empty data is data not (yet) available.

Chemical features	MAX	UNIT
Heavy metals		
Arsenic (As):	0,10	mg/kg
Cadmium (Cd):	0,50	mg/kg
Lead (Pb):	0,10	mg/kg
Mercury (Hg):	0,02	mg/kg

## Pesticides

Coliforms:

Pesticides residues:

within the norms of pesticides in EU law

Mycotoxins Aflatoxin B1: 2 μg/kg Aflatoxin B1/B2/G1/G2: μg/kg 4 Ochratoxin A: μg/kg 5 DON: N/A μg/kg Zearalenon: N/A  $\mu g/kg$ 

UNIT NORM Microbiological features Aerobic Plate Count: 5.000.000 cfu/g 500.000 Entrobacteriaceae: cfu/g E.Coli: 100 cfu/g 10.000 Moulds: cfu/g 10.000 Yeasts: cfu/g Salmonella: absent in 25 gr Bacillus cereus: 1.000 cfu/g

50.000

cfu/g



# Product specification Linseed brown

Art.nr: 1038 Version: 22.1 (01-01-2022)

List of ingredients

Art.nr: Component name: Component name (Dutch): Percentage: Colour: Possible origin(s):

1038 Linseed brown
Lijnzaad bruin
100,00% brown
Kazakhstan
Russia
Ukraine

100,00%

Authorization: SP Schobbers

Dag	kind	÷

Direct Packing Unit		Pallet type 1		Pallet type 2	Pallet type 2		
Type:	Bag	Pallet type 1:	Euro-exchange-pallet	Pallet type 1:	H1-exchange-pallet		
Material:	Paper/PE	Material:	Wood	Material:	Plastic		
Color:	Colored	Size:	120 x 80 x app. 14 cm	Size:	120 x 80 x app. 14 cm		
Weight:	25,00	# Layers:	10	# Layers:	10		
EAN Code:	871805346025	Unit p Layer:	3	Unit p Layer:	3		
Closing:	Yarn/Seal	Unit p Pallet:	30	Unit p Pallet:	30		
Light protected:	Yes	Pallet wrapping:	LDPE Stretch foil 23 MY	Pallet wrapping:	LDPE Stretch foil 23 MY		
Closing material:	Cotton-Nylon/Seal	Pallet top cover:	LDPE Foil (Dustproof)	Pallet top cover:	LDPE Foil (Dustproof)		
Modified Atmosphere:	Optional	Pallet bottom cover:	LDPE Foil / Paper sheet	Pallet bottom cover:	LDPE Foil / Paper sheet		
		Pallet stackable:	Yes, max. 1 on 1	Pallet stackable:	Yes, max. 1 on 1		

Direct Packing Unit Pallet		Pallet type 1		Pallet type 2		
Type:	Bag	Pallet type 1:	Block Pallet	Pallet type 1:	Euro-exchange-pallet	
Material:	Paper/PE	Material:	Wood	Material:	Plastic/Wood	
Color:	Colored	Size:	120 x 100 x app. 14 cm	Size:	120 x 80 x app. 14 cm	
Weight:	5,00	# Layers:	7	# Layers:	10	
EAN Code:	871805346024	Unit p Layer:	15	Unit p Layer:	11	
Closing:	Seal	Unit p Pallet:	105	Unit p Pallet:	110	
Light protected:	Yes	Pallet wrapping:	LDPE Stretch foil 23 MY	Pallet wrapping:	LDPE Stretch foil 23 MY	
Closing material:	Seal	Pallet top cover:	LDPE Foil (Dustproof)	Pallet top cover:	LDPE Foil (Dustproof)	
Modified Atmosphere:	Optional	Pallet bottom cover:	LDPE Foil / Paper sheet	Pallet bottom cover:	LDPE Foil / Paper sheet	
		Pallet stackable:	Yes, max, 1 on 1	Pallet stackable:	No	

<b>Direct Packing Unit</b>		Pallet type 1	Pallet type 1			
Type:	Bigbag / FIBC	Pallet type 1:	Euro-exchange-pallet	Pallet type 1:	H1-exchange-pallet	
Material:	Paper/PE	Material:	Wood	Material:	Plastic	
Color:	Colored	Size:	120 x 80 x app. 14 cm	Size:	120 x 80 x app. 14 cm	
Weight:	500-1100 kg	# Layers:	1	# Layers:	1	
EAN Code:	871805346026	Unit p Layer:	1	Unit p Layer:	1	
Closing:	Yarn/Seal	Unit p Pallet:	1	Unit p Pallet:	1	
Light protected:	Yes	Pallet wrapping:	LDPE Stretch foil 23 MY	Pallet wrapping:	LDPE Stretch foil 23 MY	
Closing material:	Cotton-Nylon/Seal	Pallet top cover:	LDPE Foil (Dustproof)	Pallet top cover:	LDPE Foil (Dustproof)	
Modified Atmosphere:	No	Pallet bottom cover:	LDPE Foil / Paper sheet	Pallet bottom cover:	LDPE Foil / Paper sheet	
		Pallet stackable:	No	Pallet stackable:	No	

Different forms of packaging and / or palletizing such as bulk, boxes, octabins etc. are possible. We are gladly willing to record these in a made to measure specification.

P	r	o	r	6	ς	ς	i	n	σ	

Pre cleaning
Fine cleaning / sieves

Wind cleaning / aspiration

Gravity cleaning

Magnet cleaning

Sortex A Optical Sorting

Control sieving

X ray sorting - CCP

Control magnets

Metal detection - CCP

Automatic packing

Marking / Labelling

Automatic palletizing

Automatic foil wrapping

Depending on product quality, processteps may be different from the above mentioned procesflow.



## **Product specification**

## Linseed brown

Art.nr: 1038 Version: 22.1 (01-01-2022) Authorization: SP Schobbers

ALBA Allergens features	Р	L	w	Marking / Coding	
01.0 Gluten		+	+	Packing marking:	inkjet and/or label
01.1 Wheat	_	+	+	Pallet marking:	A5 or A4 label
01.2 Rye	_		+	LOT:	batch nr / lot nr Schobbers/Supplier (reproduction mandatory)
01.3 Barley		+	+	EXP:	expiry date in (day/)month/year notation (e.g. 01/01/2020) (reproduction mandatory)
01.4 Oat	_	+	+		
01.5 Spelt	_	+		Suppliers name:	Schobbers Venlo Holland (reproduction optional)
01.6 Kamut	_	+	+	Weight unit:	kg's indication (e.g. 25 kg of 22,68 kg)
02.0 Crustaceans	-	-	-	Storage condition:	textual indication
	-	-	-	Storage conditions and	d Expiry
03.0 Egg	-	-	-	Shelf life:	12 months in original packing, provided goods are stored under conditions described.
04.0 Fish	-	-	-	Shelf life at delivery:	min. 2/3 in time of total shelf life
05.0 Peanuts	-	-	-	Storage condition:	store dry, cool and dark
06.0 Soy	-	-	+	Storage temperature:	min. 4 °C and max. 15 °C
07.0 Cow milk protein	-	-	-	Storage humidity:	max. 60%
08.0 Nuts	-	-	+	Storage others:	opening of the original packing has no effects on the shelf-life provided correct storage
08.1 Almonds	-	-	+	•	emperature and/or humidity is harmful to the product. It can result in buildup of fungus, larvae and / or
08.2 Hazelnuts	-	-	+	moths, which excludes the res	ponsibility and liability of the supplier. Deliveries are carried out in accordance the methodology LOT IN -
08.3. Walnuts	-	-	+	LOT OUT, this may result in the	E EXP date being non-chronologic
08.4 Cashew nuts	-	-	+		
08.5 Pecannuts	-	-	+	Transport conditions	
08.6 Brasilnuts	-	-	-	Transport conditions:	dry and clean transport
08.7 Pistachionuts	-	-	-	Chilled / Non chilled:	non chilled
08.8 Macadamianuts	-	-	-	Material Safety Data S	heet
09.0 Celery	-	-	-	Risk of fire:	
10.0 Mustard	-	-	+	Risk of fire:	Description of the bound
11.0 Sesame seeds	-	+	+		Prevent electric discharge
12.0 Sulphur dioyde / sulphites	-	-	-	Stability:	Stable product by regular stocking conditions
13.0 Lupines	-	-	+	Toxicity:	Non-toxic. Could contains allergens dependable on the additives
14.0 Molluscs	-	-	_	Safety precautions:	Product can be processed without safety precautions provided dust minimization
				Precaution:	
+ = present (yes) - = absent (no)				Eye contact:	Rinsing with water
P = in product - direct presence in ingredi	ient / recipe			Inhalation of dust:	Prevent furthermore inhalation. When serious complaints occur, contact a doctor
L = in product line - possible presence on production line. Possible cross			oss	Skin contact:	No risks. If necessary, rinse with water.
contamination - traces  W = in warehouse - possible presence on site in closed packaging. Chance			nance	Swallowing:	No risks

 $\mbox{\bf W}$  = in warehouse - possible presence on site in closed packaging. Chance on cross contamination minimal

Other types of seeds and/or kernels have possible presence on production line and/or on site  $\,$ 

#### Memo

\_

#### Signature

H.Ch. Schobbers by



## S.P. Schobbers (Management)

#### Legislation

This product is in compliance with the European and Dutch legislation. It is the responsibility of the customer to investigate whether or not the product complies with the regulations in the country where the product will be imported and sold.

#### Declaration of conformity for packaging material

All direct packaging material complies acc. Reg. EC No 1935/2004, EC No 10/2011 and EC No 2023/2006 of the European parliament and council (relating to materials and articles intended for direct food contact).

## Irradiation, radiological and nanotechnology statement

 $The \ product \ has \ not \ been \ treated \ by \ irradiation \ and \ is \ free \ from \ radiological \ risks \ and \ engineered \ nanomaterials.$ 

#### **GMO** statement

We certify, to be true and correct to the best of our knowledge, that the product(s) mentioned in this specification has/have NOT been genetically modified as described in (EG) Nr.: 1829/2003 and (EG) Nr.: 1830/2003.\*

\*GMO which cannot be detected on date of delivery and that is detected after date of delivery due to new methods of analysis is excluded from Schobbers liability

## Intended use

Application of the product other than the intended use may require additional research and / or analysis to meet the standards of the other application (e.g. feed application / e.g. oil application etc.)

Additional research and / or analysis are in that case the responsibility of the buyer.

This document replaces all previous versions of same/similar document(s). Validity ends on replacement by a new version or finally three years from document date. Document is subject to change without notice.

Changes to the document and distribution to third parties is not allowed without the approval of Schobbers. © Copyright Disclaimer - http://www.schobbers.nl/disclaimer.