**SCHOBBERS** 

# **Product specification**

Sesameseed hulled

Art.nr: 1053 Version: 22.1 (01-01-2022)

Authorization: SP Schobbers

Supplier Office / Produc	-	Suitable for diets		
Company name:	H. Ch. Schobbers bv (Schobbers)	Kosher:	Yes, and certified	
Contact person (1):	Mr. Sjoerd Schobbers (contact QA)	Halal:	Yes	
Contact person (2):	Mr. Bas Schobbers (contact Sales)	Vegetarians:	Yes	
Post address:	PO BOX 66	OVO LACTO Vegans:	Yes	
Postal code:	5900 AB	Vegans:	Yes	
City:	VENLO	Organic:	No	
Visiting address:	Vasco da Gamaweg 8	We confirm the absence of animal		
Postal code:	5928 LD	stages this product. (ingredients/p	processing aids/growth m	edia of raw materials)
City:	VENLO	Avg. nutritional values		UNIT p 100 gr
County:	THE NETHERLANDS	Energy KJ:	2431	КJ
Phone:	+31 77 3969120	Energy kcal:	588	Kcal
EAN company nr:	871805346	Fat (Total):	49,7	g
Organic/SKAL company nr:	014816	- part Saturated fat:	7	g
Sedex company nr:	ZC1007289	- part Mono unsaturated fat:	18,8	g
E-mail:	info@schobbers.nl	- part Poly unsaturated fat:	21,8	g
Website:	http://www.schobbers.nl	Carbohydrates (Total):	11,6	g
Schobbers quality system	ms	- of which sugars:	0,3	g
Certified BRC:	Yes	Fibers:	11,8	g
Certified Organic:	Yes	Protein:	17,7	g
•		Salt:	0,03	g
Product description Article name:	Sesameseed hulled	For information only, these values	originate from literary so	urces.
Dutch name:		Being a product of nature, the nut Empty data is data not (yet) availa		er lot.
Official name:	Sesamzaad gepeld sesameseed	Emply data is data not (yet) availa	bie.	
Botanical name:		Chemical features	MAX	UNIT
	sesam indycum	Heavy metals		
Product description: Function - Intended use:	100% agricultural product of nature	Arsenic (As):	0,30	mg/kg
Function - Intended use.	topping and condiment for bakery, pastry, muesli and cereals industries	Cadmium (Cd):	0,10	mg/kg
Preparation:	must be heated (>70C for min. 120 seconds) as ingredient	Lead (Pb):	0,10	mg/kg
	or before direct consumption	Mercury (Hg):	0,02	mg/kg
EU classification system:	Oilseeds	Pesticides		
TARIC Code / Statistical nr:	12074090	Pesticides residues:	within the norms of p	pesticides in EU law
Artikelnumer	1053	Mycotoxins		
Processing and/or reselling for pu	urposes other than 'intended use' and/or discarding	Aflatoxin B1:	2	μg/kg
	the responsibility and liability of Schobbers.	Aflatoxin B1/B2/G1/G2:	4	μg/kg
Product features		Ochratoxin A:	5	μg/kg
HL weight:	app. 600 gram per liter	DON:	N/A	μg/kg
Shape:	oval / flat shape	Zearalenon:	N/A	μg/kg
Cultivation:	Conventional			
Aromatic parts:	YES natural   NO nature identical   NO synthetic	Microbiological features	NORM	UNIT
Odor:	product specific / neutral	Aerobic Plate Count:	1.000.000	cfu/g
Taste:	product specific / neutral	Entrobacteriaceae:	100.000	cfu/g
Structure:	firm	E.Coli:	100	cfu/g
Being a product of nature, featur	es may vary per lot.	Moulds:	5.000	cfu/g
Physical features		Yeasts:	5.000	cfu/g
Purity:	min. 99,97%	Salmonella:	absent in 25 gr	
mpurity:	max. 0,03%	Bacillus cereus:	1.000	cfu/g
Vermin/insects:	absent	Coliforms:	10.000	cfu/g
Moisture:	max. % 6			/ 0
FFA:	max. % 2			
Burnt seeds:	max. % N/A			
Un-hulled seeds:	max. % N/A			
on nulleu seeds.				

 Hygroscopic:
 No

 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')

max. % N/A

max. % N/A

Broken seeds:

Un-blanched:



# Product specification

Sesameseed hulled

Art.nr: 1053 Version: 22.1 (01-01-2022) Authorization: SP Schobbers

st	of	ing	red	ients

Art.nr:       Component name:         1053       Sesameseed hulled		Component name (I	Component name (Dutch): Percentage:		Possible origin(s):	
		Sesamzaad gepeld	100,00%	white / light tan	Guatemala India Nigeria Paraguay Somalia	
			100,00%			
Packing						
Direct Packing Unit		Pallet type 1		Pallet type 2		
Туре:	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:	871805346008	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 type 1		Pallet type 2		
Туре:	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:	22,68	# Layers:	10	# Layers:	10	
EAN Code:	871805346009	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 type 1		Pallet type 2		
Туре:	Bag	Pallet type 1:	Block-pallet	Pallet type 1:	Euro-exchange-pallet	
Material:	Paper/PE	Material:	Wood	Material:	Plastic/Wood	
Color:	White	Size:	120 x 100 x app. 14 cm	Size:	120 x 80 x app. 14 cm	
Weight:	5,00	# Layers:	15	# Layers:	10	
EAN Code:	871805346007	Unit p Layer:	7	Unit p Layer:	11	
Closing:	Yarn/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:	No	Pallet stackable:	No	

rocessing:	
re cleaning	
ne cleaning / sieves	
/ind cleaning / aspiration	
ravity cleaning	
lagnet cleaning	
ulling	
rying	
ortex A Optical Sorting	
ontrol sieving	
ray sorting - CCP	
ontrol magnets	
letal detection - CCP	
utomatic packing	
larking / Labelling	
utomatic palletizing	
utomatic foil wrapping	
snanding on product quality processions may be different from the above mentioned procession	





Sesameseed hulled

Art.nr: 1053 Version: 22.1 (01-01-2022)

Authorization: SP Schobbers

Depending on product quality, processieps may be unreferr from the above mentioned processiow.



## **Product specification**

### Sesameseed hulled

Art.nr: 1053 Version: 22.1 (01-01-2022)

Marking / Coding

Authorization: SP Schobbers

ALBA Allergens features	Р	L	w
01.0 Gluten	-	+	+
01.1 Wheat	-	+	+
01.2 Rye	-	+	+
01.3 Barley	-	+	+
01.4 Oat	-	+	+
01.5 Spelt	-	+	+
01.6 Kamut	-	-	-
02.0 Crustaceans	-	-	-
03.0 Egg	-	-	-
04.0 Fish	-	-	-
05.0 Peanuts	-	-	-
06.0 Soy	-	-	+
07.0 Cow milk protein	-	-	-
08.0 Nuts	-	-	+
08.1 Almonds	-	-	+
08.2 Hazelnuts	-	-	+
08.3. Walnuts	-	-	+
08.4 Cashew nuts	-	-	+
08.5 Pecannuts	-	-	+
08.6 Brasilnuts	-	-	-
08.7 Pistachionuts	-	-	-
08.8 Macadamianuts	-	-	-
09.0 Celery	-	-	-
10.0 Mustard	-	-	+
11.0 Sesame seeds	+	+	+
12.0 Sulphur dioyde / sulphites	-	-	-
13.0 Lupines	-	-	+
14.0 Molluscs	-	-	-
+ = present (ves) - = absent (po)			

+ = present (yes) - = absent (no)

P = in product - direct presence in ingredient / recipe

 $\mathsf{L} = \mathsf{in} \ \mathsf{product} \ \mathsf{line}$  - possible presence on production line. Possible cross contamination - traces

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 bv



#### S.P. Schobbers (Management)

Warking / Counig	
Packing marking:	inkjet and/or label
Pallet marking:	A5 or A4 label
LOT:	batch nr / lot nr Schobbers/Supplier (reproduction mandatory)
EXP:	expiry date in (day/)month/year notation (e.g. 01/01/2020) (reproduction mandatory)
Suppliers name:	Schobbers Venlo Holland (reproduction optional)
Weight unit:	kg's indication (e.g. 25 kg of 22,68 kg)
Storage condition:	textual indication
Storage conditions and	Expiry
Shelf life:	12 months in original packing, provided goods are stored under conditions described.
Shelf life at delivery:	min. 2/3 in time of total shelf life
Storage condition:	store dry, cool and dark
Storage temperature:	min. 4 °C and max. 15 °C
Storage humidity:	max. 60%
Storage others:	opening of the original packing has no effects on the shelf-life provided correct storage
	nperature and/or humidity is harmful to the product. It can result in buildup of fungus, larvae and / or nsibility and liability of the supplier. Deliveries are carried out in accordance the methodology LOT IN - XP date being non-chronologic

### Transport conditions

Transport conditions:dry and clean transportChilled / Non chilled:non chilled

#### **Material Safety Data Sheet**

Risk of fire:	
Risk of fire:	Prevent electric discharge
Stability:	Stable product by regular stocking conditions
Toxicity:	Non-toxic. Could contains allergens dependable on the additives
Safety precautions:	Product can be processed without safety precautions provided dust minimization
Precaution:	
Eye contact:	Rinsing with water
Inhalation of dust:	Prevent furthermore inhalation. When serious complaints occur, contact a doctor
Skin contact:	No risks. If necessary, rinse with water.
Swallowing:	No risks

#### 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.