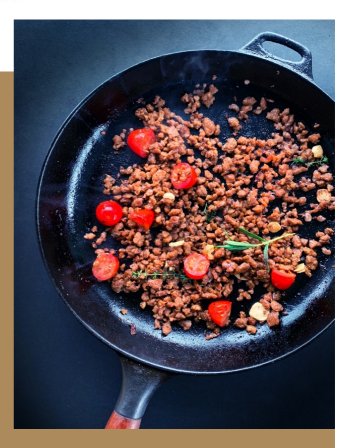




# H A C H É 🧖 V É G É T A L











ORï	LEV GETAL B GOURMAND	H A C V É G É	ĖHĖ <sup>∅</sup> ĖTAL		
		Pro	duct She	eet	
	CVÉGÉT BRUN	ΓAL			(2,5-8 mm) ozen
****	AGRICULTURE BIOLOGIQUE	FRANCE STREET	Sans of a second	AS POUL HANDER Porturbateurs en Izensteine, diaz	
	References			hulluor	
Doide	250 g	m-packed b		bulk IQF 5 kg	
<u>Poids</u> : <u>Code article</u> :	OBM06VSORI	500 g OBM05VSORI	<b>1 kg</b> OBM04VSORI	OBM01VSORI	
<u>GTIN</u> :	3770016694933	3770016694926	3770016694919	3770016694001	
	Ingredients			Conse	rvation
Products from o regulation BIO ( The information intolerant or all	oteins, naturally fermen rganic farming in accord EU) 2018/848. in uppercase and bold ergic individuals. Non-G	dance with the is intended for	31 months frozen at -	from the date of fre	ezing
origin.					
	Allergens			Rehea	ating
	Allergens			ngélation préalable, f	aire revenir notre égréné végétal
SOY	Ū		dans une p	ngélation préalable, f poêle ou une sauteuse	aire revenir notre égréné végétal e, seul ou dans une sauce, 8 min à
Declaration of allerg	ens according to		dans une p feu doux e	ngélation préalable, f poêle ou une sauteuse n le remuant de tem	aire revenir notre égréné végétal e, seul ou dans une sauce, 8 min à
Declaration of allerg	Ū	nformation	dans une p feu doux e	ngélation préalable, f poêle ou une sauteuse n le remuant de tem	aire revenir notre égréné végétal e, seul ou dans une sauce, 8 min à os en temps.

and microbiological criteria.

1169/2011 - INCO, currently in force, for physicochemical

# **Description**

O'Vegetal brun: Plant-based ground meat substitute made from organic soy protein with reduced endocrine disruptors.

Made from our high-quality organic textured soy proteins, this crumbled plant-based meat provides excellent texture for veganizing your recipes (bolognese, lasagna, shepherd's pie, wraps, etc.).

Suitable for all individuals and community diets. Complies with the requirements of the Egalim law.

### Our + products

- Controlled portion cost
- Unique, innovative, and natural process that reduces the initial
- presence of genistein by 89%
- Control over the organic GMO-free supply chain
- Sourced from the South-West of France
- No additives, no preservatives, no methylcellulose
- Easy to implement

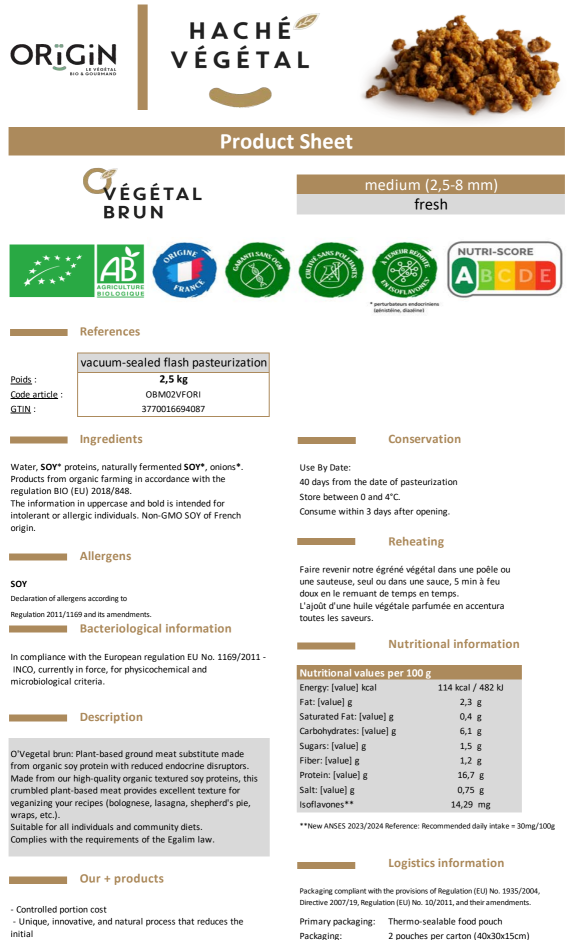
Nutritional values per 100 g				
Energy: [value] kcal	114 kcal / 482 kJ			
Fat: [value] g	2,3 g			
Saturated Fat: [value] g	0,4 g			
Carbohydrates: [value] g	6,1 g			
Sugars: [value] g	1,5 g			
Fiber: [value] g	1,2 g			
Protein: [value] g	16,7 g			
Salt: [value] g	0,75 g			
Isoflavones**	14,29 mg			

\*\*New ANSES 2023/2024 Reference: Recommended daily intake = 30mg/100g

# **Logistics information**

Packaging compliant with the provisions of Regulation (EU) No. 1935/2004, Directive 2007/19, Regulation (EU) No. 10/2011, and their amendments.

Primary packaging:	Blue plastic food bag
	or heat-sealable food pouch
Packaging:	carton 40x30x12cm
	or carton 40x30x15cm
Palletization:	400 kg in 80 cartons de 5 kg
	8 packages per layer
	10 layers per pallet



- presence of genistein by 89%
- Control over the organic GMO-free supply chain
- Sourced from the South-West of France
- No additives, no preservatives, no methylcellulose
- Easy to implement

Création par Patrick FOURNIER en novembre 2021 Révision par Patrick FOURNIER

400 kg in 80 cartons de 5 kg

8 packages per layer

10 layers per pallet

Palletization:



Création par Patrick FOURNIER en mai 2022 10/06/2023



- Unique, innovative, and natural process that reduces the initial presence of genistein by 89%
- Control over the organic GMO-free supply chain
- Sourced from the South-West of France
- No additives, no preservatives, no methylcellulose
- Easy to implement

Packaging:

Palletization:

2 pouches per carton (40x30x15cm)

400 kg in 80 cartons de 5 kg

8 packages per layer

10 layers per pallet

ORic	SIN LE VEGETAL DE GOURMAND	H A ( V É G I	C H É <sup>Ø</sup> É T A L	Á		No.
		Pro	duct Sh	eet		
	GVÉGÉ BRUN				8-20 mm) ozen	
****	* CABE AGRICULTURE BIOLOGIQUE	FRANCE	NISANG QUE	AS PORTER AS PORTER		C D E
		m-packed b	olock	bulk IQF		
<u>Poids</u> : <u>Code article</u> :	250 g OBG06VSORI	<b>500 g</b> OBG05VSORI	<b>1 kg</b> OBG04VSORI	5 kg OBG01VSORI		
<u>GTIN</u> :	3770016694971	3770016694964	3770016694810	3770016694346		
onions*. Products from o regulation BIO (	Ingredients oteins, naturally ferme organic farming in accor EU) 2018/848.	ordance with the	frozen at -	e Date: from the date of fre	ervation ezing	
	ergic individuals. Non-			Rehe	ating	
	Allergens			- Reflec	aulig	
SOY Declaration of allerg Regulation 2011/11	tens according to 69 and its amendments. Bacteriological	information	dans une p feu doux e	ngélation préalable, f poêle ou une sauteuse n le remuant de tem ne huile végétale par Nutri	e, seul ou dans une s ps en temps.	sauce, 8 min à a toutes les
1169/2011 - ING	vith the European regu CO, currently in force, f I and microbiological o Description	or	Energy: [va Fat: [value Saturated	al values per 100 lue] kcal		
made from orga disruptors. Made from our proteins, this cr excellent textur lasagna, shephe Suitable for all i	Plant-based ground m anic soy protein with re high-quality organic te umbled plant-based m e for veganizing your r rd's pie, wraps, etc.). ndividuals and commu he requirements of the	educed endocrine extured soy eat provides ecipes (bolognese, unity diets.	Sugars: [val Fiber: [valu Protein: [va Salt: [value Isoflavone:	ulue] g ue] g alue] g e] g	1,5 g 1,2 g 16,7 g 0,75 g 14,29 mg	ke = 30mg/100g

# **Logistics information**

Packaging compliant with the provisions of Regulation (EU) No. 1935/2004, Directive 2007/19, Regulation (EU) No. 10/2011, and their amendments.

Primary packaging:	Blue plastic food bag
	or heat-sealable food pouch
Packaging:	carton 40x30x12cm
	or carton 40x30x15cm
Palletization:	400 kg in 80 cartons de 5 kg
	8 packages per layer
	10 layers per pallet

Our + products

presence of genistein by 89%

- Unique, innovative, and natural process that reduces

Control over the organic GMO-free supply chain
Sourced from the South-West of France
No additives, no preservatives, no methylcellulose

- Controlled portion cost

- Easy to implement

the initial



Packaging compliant with the provisions of Regulation (EU) No. 1935/2004, Directive 2007/19, Regulation (EU) No. 10/2011, and their amendments.

Packaging: Palletization:

Primary packaging: Thermo-sealable aluminum pouch 2 pouches per carton (40x30x15cm) 400 kg in 80 cartons de 5 kg 8 packages per layer 10 layers per pallet

#### - Controlled portion cost

- Unique, innovative, and natural process that reduces the initial presence of genistein by 89%
- Control over the organic GMO-free supply chain
- Sourced from the South-West of France
- No additives, no preservatives, no methylcellulose
- Easy to implement

ORi	Sin Le Vedetal o B douumaad	H A C V É G É	ḋHÉ <sup>∅∅</sup> TAL			
		Pro	duct She	eet		
	CVÉGÉ CLAIR				m (2,5-8 mm) frozen	
****	AGRICULTURE BIOLOGIQUE	FRANCE Sur			DELINION	
	Vacu	im nackad h	lock	bulk IQF		
<u>Poids</u> : <u>Code article</u> : <u>GTIN</u> :	250 g OCM06VSORI 3770016694049	um-packed b 500 g OCM05VSORI 3770016694056	<b>1 kg</b> OCM04VSORI 3770016694063	5 kg OCM01VSOR 377001669446	1	
	Ingredients			Со	nservation	
farming in acco 2018/848. The i intended for int	ttein*, onions* *Produc rdance with EU Organi information in upperca colerant or allergic indiv origin. non-GMO.	c Regulation (EU) se and bold is	frozen at -1	From the date of f 8°C beze after thawing	-	
SOY Declaration of allerg Regulation 2011/11	gens according to 169 and its amendments. Bacteriological	information	skillet, eithe stirring occa	er alone or with a asionally.	our vegetable crumbles in a sauce, for 8 minutes over lo bil will enhance all the flavor	w heat,
	vith the European regu CO, currently in force, f gical criteria.		Nutrition	Nu	tritional information	n
_	Description		Energy: [val Fat: [value]	ue] kcal	108 kcal / 454 kJ 2,3 g 0,4 g	I
soy protein with Made from our this crumbled w for veganizing y dishes (brandac protein desserts Suitable for all	A vegetable mince man n reduced endocrine dis high-quality organic so egetable mince provide your recipes, from appe de, gratin, wraps, etc.) s. audiences, including co the requirements of th	suptor content. by textured proteins, es a great texture tizers to main or even in high- mmunity diets.	Sugars: [value Fiber: [value Protein: [value] Salt: [value] Isoflavones	2] g  ue] g   g **	5,5 g 1,3 g 1 g 15,7 g 0,0063 g 16,89 mg 2: Recommended daily intake = 30n	ng/100g
	Our + products	:		pliant with the provision	gistics information ions of Regulation (EU) No. 1935/20 11, and their amendments.	004, Directive
the initial presence of g - Control over t - Sourced from - No additives,	vative, and natural proc genistein by 89% the organic GMO-free s n the South-West of Fra no preservatives, no m	upply chain ance	Primary pac Packaging: Palletization	kaging: Blue or h cart or c n: 400	e plastic food bag eat-sealable food pouch ion 40x30x12cm arton 40x30x15cm kg in 80 cartons de 5 kg ackages per layer	
- Easy to imple	ment				ayers per pallet	



- Controlled portion cost
- Unique, innovative, and natural process that reduces the initial
- presence of genistein by 89%
- Control over the organic GMO-free supply chain
- Sourced from the South-West of France
- No additives, no preservatives, no methylcellulose
- Easy to implement

10 layers per pallet

Packaging:

Palletization:

2 pouches per carton (40x30x15cm)

400 kg in 80 cartons de 5 kg

8 packages per layer

Création par Patrick FOURNIER en novembre 2021 Révision par Patrick FOURNIER 10/06/2023



# Description

O'Végétal clair: A vegetable mince made from organic soy protein with reduced endocrine disruptor content. Made from our high-quality organic soy textured proteins, this crumbled vegetable mince provides a great texture for veganizing your recipes, from appetizers to main dishes (brandade, gratin, wraps, etc.) or even in high-protein desserts.

Suitable for all audiences, including community diets. Compliant with the requirements of the Egalim law.

## Our + products

- Controlled portion cost

- Unique, innovative, and natural process that reduces the initial

- presence of genistein by 89%
- Control over the organic GMO-free supply chain
- Sourced from the South-West of France
- No additives, no preservatives, no methylcellulose
- Easy to implement

Packaging compliant with the provisions of Regulation (EU) No. 1935/2004, Directive 2007/19, Regulation (EU) No. 10/2011, and their amendments.

\*\*New ANSES 2023/2024 Reference: Recommended daily intake = 30mg/100g

Primary packaging: Packaging: Palletization:

Saturated Fat: [value] g

Carbohydrates: [value] g

Sugars: [value] g

Protein: [value] g

Fiber: [value] g

Salt: [value] g

Isoflavones\*\*

Thermo-sealable food pouch 2 pouches per carton (40x30x15cm) 400 kg in 80 cartons de 5 kg 8 packages per layer 10 layers per pallet

**Logistics information** 

0,4 g

5,5 g 1,3 g

1 g

15,7 g

0,0063 g

16,89 mg

ORi	SIN LE VERTA SOUMMAND	H A V É G	C H É <sup>4</sup> É T A L		
		Pro	oduct Sh	eet	
	CVÉGÉ CLAII				3-20 mm) ozen
****	References	FRANCE	IN SAME OF	SS Provide State S	
	vacuu	m-packed k	olock	bulk IQF	
<u>Poids</u> : <u>Code article</u> : <u>GTIN</u> :	<b>250 g</b> OCG06VSORI 3770016694377	<b>500 g</b> OCG05VSORI 3770016694360	<b>1 kg</b> OCG04VSORI 3770016694315	<b>5 kg</b> OCG01VSORI 3770016694018	
	Ingredients			Conse	ervation
farming in accor (EU) 2018/848. is intended for in	ein*, onions* *Produc dance with EU Organ The information in up ntolerant or allergic in origin, non-GMO.	ic Regulation percase and bold	frozen at -	from the date of free	ezing
	Allergens			Rehea	ating
SOY Declaration of allerg Regulation 2011/110	ens according to 59 and its amendments. Bacteriological	information	skillet, eith stirring occ	ner alone or with a sa casionally.	ir vegetable crumbles in a pan or uce, for 8 minutes over low heat, will enhance all the flavors.

In compliance with the European regulation EU No. 1169/2011 - INCO, currently in force, for physicochemical and microbiological criteria.

# **Description**

O'Végétal clair: A vegetable mince made from organic soy protein with reduced endocrine disruptor content. Made from our high-quality organic soy textured proteins, this crumbled vegetable mince provides a great texture for veganizing your recipes, from appetizers to main dishes (brandade, gratin, wraps, etc.) or even in high-protein desserts. Suitable for all audiences, including community diets. Compliant with the requirements of the Egalim law.

#### Our + products

- Controlled portion cost
- Unique, innovative, and natural process that reduces the initial
- presence of genistein by 89%
- Control over the organic GMO-free supply chain
- Sourced from the South-West of France
- No additives, no preservatives, no methylcellulose
- Easy to implement

Nutritional information

Nutritional values per 100 g					
Energy: [value] kcal 108 kcal / 454 kJ					
Fat: [value] g	2,3 g				
Saturated Fat: [value] g	0,4 g				
Carbohydrates: [value] g	5,5 g				
Sugars: [value] g	1,3 g				
Fiber: [value] g	1 g				
Protein: [value] g	15,7 g				
Salt: [value] g	0,0063 g				
Isoflavones**	16,89 mg				

\*\*New ANSES 2023/2024 Reference: Recommended daily intake = 30mg/100g

#### Logistics information

Packaging compliant with the provisions of Regulation (EU) No. 1935/2004, Directive 2007/19, Regulation (EU) No. 10/2011, and their amendments.

Primary packaging:	Blue plastic food bag
	or heat-sealable food pouch
Packaging:	carton 40x30x12cm
	or carton 40x30x15cm
Palletization:	400 kg in 80 cartons de 5 kg
	8 packages per layer
	10 layers per pallet

H A ORIGIN DO A GOULMAND	CHÉ ÉTAL
Pr	oduct Sheet
GÉVEROLE	large(15-20 mm) frozen
AGRICULTURE BIOLOGIOUE References	RANSPORT
vacuum-packed           Poids :         250 g         500 g           Code article :         OF06VSORI         OF05VSORI           GTIN :         3770022592049         3770022592049	1 kg5 kgOF04VSORIOF01VSORI
Ingredients	Conservation
Fava bean protein*, water, onions*, spice blend*         Ingredients from organic farming in accordance with         EU Organic Regulation (EU) 2018/848.         Fava beans* of French origin.         Bacteriological information         In compliance with the European regulation EU No.         1169/2011 - INCO, currently in force, for physicochemica         and microbiological criteria.	Without prior thawing, sauté our vegetable mince in a pan or
Description	Nutritional information
O'Féverole: Vegetable mince made from organic fava bean proteins. Made from high-quality organic fava bean textured proteins, this crumbled vegetable mince is an excellent alternative to animal proteins. Fava beans naturally capture nitrogen from the air and require minimal wate helping to preserve our natural resources, making them one of the most sustainable options on the market! Suitable for all audiences, including community diets. Compliant with Egalim law requirements.	Saturated Fat: [value] g         0,3 g         2%           2r,         Carbohydrates: [value] g         0,8 g         0%
Our + products - Controlled portion cost - 100% organic, sourced from France, Clean label - Rich in proteins, dietary fibers, and minerals - Low in fat - No additives or allergens, gluten-free - Chemical-free process	*NRV: Nutrient Reference Value for an average adult (2000 kcal / 8400 kJ) Logistics information Packaging compliant with the provisions of Regulation (EU) No. 1935/2004, Directive 2007/19, Regulation (EU) No. 10/2011, and their amendments. Primary packaging: Blue plastic food bag
Easy to implement Resistant to high temperatures, particularly	or heat-sealable food pouch Packaging: carton 40x30x12cm or carton 40x30x15cm Palletization: 400 kg in 80 cartons de 5 kg 8 packages per layer 10 layers per pallet

Création par Patrick FOURNIER en avril 2021 Révision par Patrick FOURNIER 10/06/2023



Fava bean protein\*, water, onions\*, spice blend\* Ingredients from organic farming in accordance with EU Organic Regulation (EU) 2018/848. Fava beans\* of French origin.

## **Bacteriological information**

In compliance with the European regulation EU No. 1169/2011 - INCO, currently in force, for physicochemical and microbiological criteria.

## Description

O'Féverole: Vegetable mince made from organic fava bean proteins.

Made from high-quality organic fava bean textured proteins, this crumbled vegetable mince is an excellent alternative to animal proteins. Fava beans naturally capture nitrogen from the air and require minimal water, helping to preserve our natural resources, making them one of the most sustainable options on the market!

Suitable for all audiences, including community diets. Compliant with Egalim law requirements.

# Our + products

- Controlled portion cost
- 100% organic, sourced from France, Clean label
- Rich in proteins, dietary fibers, and minerals
- Low in fat
- No additives or allergens, gluten-free
- Chemical-free process
   Easy to implement
   Resistant to high temperatures, particularly

Consume within 3 days after opening.
Reheating

40 days from the date of pasteurization

Use By Date:

Store between 0 and 4°C.

Without prior thawing, sauté our vegetable mince in a pan or skillet, alone or in a sauce, for 8 minutes over low heat, stirring occasionally. Adding a flavored vegetable oil will enhance the flavors.

## **Nutritional information**

Nutritional values per 100 g		% AQR
Energy: [value] kcal	77 kcal / 324 kJ	4%
Fat: [value] g	1,4 g	2%
Saturated Fat: [value] g	0,3 g	2%
Carbohydrates: [value] g	0,8 g	0%
Sugars: [value] g	traces	
Fiber: [value] g	3,2 g	
Protein: [value] g	14 g	28%
Salt: [value] g	traces	

\*NRV: Nutrient Reference Value for an average adult (2000 kcal / 8400 kJ)

#### Logis

Packaging compliant with the provisions of Regulation (EU) No. 1935/2004, Directive 2007/19, Regulation (EU) No. 10/2011, and their amendments.

 Primary packaging:
 Thermo-sealable food pouch

 Packaging:
 2 pouches per carton (40x30x15cm)

 Palletization:
 400 kg in 80 cartons de 5 kg

 8 packages per layer
 10 layers per pallet

Création par Patrick FOURNIER en avril 2021 Révision par Patrick FOURNIER 10/

10/06/2023



#### Our + products

- Controlled portion cost
- 100% organic, sourced from France, Clean label
- Rich in proteins, dietary fibers, and minerals
- Low in fat
- No additives or allergens, gluten-free
- Chemical-free process Easy to implement
  - Resistant to high temperatures, particularly

Logis

Packaging compliant with the provisions of Regulation (EU) No. 1935/2004, Directive 2007/19, Regulation (EU) No. 10/2011, and their amendments.

Primary packaging: Packaging: Palletization:

Thermo-sealable food pouch 2 pouches per carton (40x30x15cm) 400 kg in 80 cartons de 5 kg 8 packages per layer 10 layers per pallet

Création par Patrick FOURNIER en juin 2022 Révision par Patrick FOURNIER 10/06/2023

Nutritional values per 100 g		% AQR
Energy: [value] kcal	77 kcal / 324 kJ	4%
Fat: [value] g	1,4 g	2%
Saturated Fat: [value] g	0,3 g	2%
Carbohydrates: [value] g	0,8 g	0%
Sugars: [value] g	traces	
Fiber: [value] g	3,2 g	
Protein: [value] g	14 g	28%
Salt: [value] g	traces	

\*NRV: Nutrient Reference Value for an average adult (2000 kcal / 8400 kJ)