

### Safety Data Sheet

according to the REACH Regulation (EC) 1907/2006 amended by Regulation (EU) 2020/878 Issue date: 26/09/2023 Revision date: 25/10/2024 Supersedes version of: 27/06/2024 Version: 1.8

## SECTION 1: Identification of the substance/mixture and of the company/undertaking

<ul> <li>Substance</li> <li>VEGETAL PEPTONE</li> <li>100209-45-8</li> <li>17103 C-CELL S103 / 17104 C-CELL S104 / 17105 C-CELL S105 / 17106 C-CELL W106 / 17110 C-CELL W110 / 17112 C-CELL P112 / 17113 C-CELL S113 / 17115 C-CELL G115 17116 C-CELL R116 / 17118 C-CELL P118 / 17120 C-CELL S102 / 17122 C-CELL S146B 17203 C-CELL S203 / 17204 C-CELL S204 / 17205 C-CELL S205 / 17206 C-CELL W206 / 17208 C-CELL S208 / 17218 C-CELL P218 / 19025 PLANT PEPTONE E1 / 19276 PEA PEPTONE IDH / 19277 PEA PEPTONE XG / 19425 POTATO PEPTONE E210 / 19559</li> </ul>
<ul> <li>: 100209-45-8</li> <li>: 17103 C-CELL S103 / 17104 C-CELL S104 / 17105 C-CELL S105 / 17106 C-CELL W106 / 17110 C-CELL W110 / 17112 C-CELL P112 / 17113 C-CELL S113 / 17115 C-CELL G115 17116 C-CELL R116 / 17118 C-CELL P118 / 17120 C-CELL F120 / 17122 C-CELL S146B 17203 C-CELL S203 / 17204 C-CELL S204 / 17205 C-CELL S205 / 17206 C-CELL W206 / 17208 C-CELL S208 / 17218 C-CELL P218 / 19025 PLANT PEPTONE E1 / 19276 PEA</li> </ul>
<ul> <li>17103 C-CELL S103 / 17104 C-CELL S104 / 17105 C-CELL S105 / 17106 C-CELL W106 / 17110 C-CELL W110 / 17112 C-CELL P112 / 17113 C-CELL S113 / 17115 C-CELL G115 17116 C-CELL R116 / 17118 C-CELL P118 / 17120 C-CELL F120 / 17122 C-CELL S146E 17203 C-CELL S203 / 17204 C-CELL S204 / 17205 C-CELL S205 / 17206 C-CELL W206 / 17208 C-CELL S208 / 17218 C-CELL P218 / 19025 PLANT PEPTONE E1 / 19276 PEA</li> </ul>
<ul> <li>17103 C-CELL S103 / 17104 C-CELL S104 / 17105 C-CELL S105 / 17106 C-CELL W106 / 17110 C-CELL W110 / 17112 C-CELL P112 / 17113 C-CELL S113 / 17115 C-CELL G115 17116 C-CELL R116 / 17118 C-CELL P118 / 17120 C-CELL F120 / 17122 C-CELL S146E 17203 C-CELL S203 / 17204 C-CELL S204 / 17205 C-CELL S205 / 17206 C-CELL W206 / 17208 C-CELL S208 / 17218 C-CELL P218 / 19025 PLANT PEPTONE E1 / 19276 PEA</li> </ul>
17116 C-CELL R116 / 17118 C-CELL P118 / 17120 C-CELL F120 / 17122 C-CELL S1468 17203 C-CELL S203 / 17204 C-CELL S204 / 17205 C-CELL S205 / 17206 C-CELL W206 / 17208 C-CELL S208 / 17218 C-CELL P218 / 19025 PLANT PEPTONE E1 / 19276 PEA
<ul> <li>WHEAT PEPTONE E1 / 19560 RICE PEPTONE / 19621 GUAR PEPTONE G01 / 19630 SO</li> <li>PEPTONE APP2a / 19640 SOY PEPTONE A2X / 19649 SOY PEPTONE A2 SC / 19680 SC</li> <li>PEPTONE A3X / 19685 SOY PEPTONE A3 SC / 19699 PEPTONE DE SOJA A4X / 19725</li> <li>PLANT PEPTONE ET1/ 19726 PLANT PEPTONE ET1 LS / 19749 SOY PEPTONE K200 / 19785 SOY PEPTONE A5 / 19885 SOY PEPTONE E110 / 19025-K PLANT PEPTONE E1K / 19276-K PEA PEPTONE IDHK / 19621-K GUAR PEPTONE G01K / 19680-K SOY PEPTON</li> <li>A3XK / AI230 SOY PEPTONE AM41 / AI275 PEA PEPTONE G01K / 19680-K SOY PEPTONE LALA / E0003 SOY PEPTONE A200 / E0003 SOY PEPTONE E021 / E0003 SOY PEPTONE ISL17 / E0003 SOY PEPTONE A3TG / E0003 SOY PEPTONE A2B / E0003 C-CELL S146 A/C/D / E0004 WHEAT PEPTONE HE1 / E0005 PEA PEPTONE IDK / E0006 POTATO PEPTONE L8 / E0007 GUAR PEPTONE L32 / E0007 GUAR</li> </ul>

### 1.2. Relevant identified uses of the substance or mixture and uses advised against

#### 1.2.1. Relevant identified uses

Main use category Use of the substance/mixture : Industrial use : microbiological analysis

### 1.2.2. Uses advised against

No additional information available

### 1.3. Details of the supplier of the safety data sheet

ORGANOTECHNIE S.A.S

27, avenue Jean Mermoz 93120 La Courneuve France T 01 49 92 87 50 info@organotechnie.com

### 1.4. Emergency telephone number

No additional information available

### **SECTION 2: Hazards identification**

### 2.1. Classification of the substance or mixture

### Classification according to Regulation (EC) No. 1272/2008 [CLP]

Not classified

### Adverse physicochemical, human health and environmental effects

To our knowledge, this product does not present any particular risk, provided it is handled in accordance with good occupational hygiene and safety practice.

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## 2.2. Label elements

### Labelling according to Regulation (EC) No. 1272/2008 [CLP]

No labelling applicable

2.3. Other hazards

Contains no PBT/vPvB substances ≥ 0.1% assessed in accordance with REACH Annex XIII

## SECTION 3: Composition/information on ingredients

### 3.1. Substances

Name	: VEGETAL PEPTONE
CAS-No.	: 100209-45-8

Name	Product identifier		Classification according to Regulation (EC) No. 1272/2008 [CLP]
HYDROLYZED VEGETABLE PROTEIN	CAS-No.: 100209-45-8 EC-No.: 309-353-8	100	Not classified

# 3.2. Mixtures

Not applicable

SECTION 4: First aid measures	
4.1. Description of first aid measures	
First-aid measures after inhalation First-aid measures after skin contact First-aid measures after eye contact First-aid measures after ingestion	<ul> <li>Remove person to fresh air and keep comfortable for breathing.</li> <li>Wash skin with plenty of water.</li> <li>Rinse eyes with water as a precaution.</li> <li>Call a poison center or a doctor if you feel unwell.</li> </ul>
4.2. Most important symptoms and effects	both acute and delayed
No additional information available	
4.3. Indication of any immediate medical at	tention and special treatment needed
Treat symptomatically.	
SECTION 5: Firefighting measures	
SECTION 5: Firefighting measures 5.1. Extinguishing media	
	: Water spray. Dry powder. Foam.
5.1. Extinguishing media	
5.1. Extinguishing media Suitable extinguishing media	
<ul> <li>5.1. Extinguishing media</li> <li>Suitable extinguishing media</li> <li>5.2. Special hazards arising from the substitution</li> </ul>	ance or mixture

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SECTION 6: Accidental release measures				
6.1. Personal precautions, protective equipment and emergency procedures				
6.1.1. For non-emergency personnel				
Emergency procedures	: Ventilate spillage area.			
6.1.2. For emergency responders				
Protective equipment	: Do not attempt to take action without suitable protective equipment. For further information refer to section 8: "Exposure controls/personal protection".			
6.2. Environmental precautions				
Avoid release to the environment.				
6.3. Methods and material for containment	and cleaning up			
Methods for cleaning up	: Mechanically recover the product.			
Other information	: Dispose of materials or solid residues at an authorized site.			
6.4. Reference to other sections				
For further information refer to section 13.				
SECTION 7: Handling and storage				
7.1. Precautions for safe handling				

Precautions for safe handling Hygiene measures	<ul> <li>Ensure good ventilation of the work station. Wear personal protective equipment.</li> <li>Do not eat, drink or smoke when using this product. Always wash hands after handling the product.</li> </ul>
7.2. Conditions for safe storage, includin	g any incompatibilities
Storage conditions	: Store in a well-ventilated place. Keep cool.

7.3. Specific end use(s)

No additional information available

## SECTION 8: Exposure controls/personal protection

### 8.1. Control parameters

8.1.1 National occupational exposure and biological limit values

No additional information available

### 8.1.2. Recommended monitoring procedures

No additional information available

### 8.1.3. Air contaminants formed

No additional information available

### 8.1.4. DNEL and PNEC

No additional information available

### 8.1.5. Control banding

No additional information available

8.2. Exposure controls

### 8.2.1. Appropriate engineering controls

### Appropriate engineering controls:

Ensure good ventilation of the work station.

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### 8.2.2. Personal protection equipment

#### Personal protective equipment symbol(s):



### 8.2.2.1. Eye and face protection

Eye protection: Safety glasses

### 8.2.2.2. Skin protection

Skin and body protection:

Wear suitable protective clothing

### Hand protection:

Protective gloves

### 8.2.2.3. Respiratoryprotection

### Respiratory protection:

In case of insufficient ventilation, wear suitable respiratory equipment

#### 8.2.2.4. Thermal hazards

No additional information available

8.2.3. Environmental exposure controls

### Environmental exposure controls:

Avoid release to the environment.

# SECTION 9: Physical and chemical properties

# 9.1. Information on basic physical and chemical properties

Physical state	: Solid
Colour	: Beige. Cream. Brown.
Appearance	: Powder.
Odour	: Not available
Odour threshold	: Not available
Melting point	: Not available
Freezing point	: Not applicable
Boiling point	: Not available
Flammability	: Non flammable.
Lower explosion limit	: Not applicable
Upper explosion limit	: Not applicable
Flash point	: Not applicable
Auto-ignition temperature	: Not applicable
Decomposition temperature	: Not available
рН	: Not available
pH solution	: Not available
Viscosity, kinematic	: Not applicable
Solubility	: Not available
Partition coefficient n-octanol/water (Log Kow)	: Not available
Vapour pressure	: Not available
Vapour pressure at 50°C	: Not available
Density	: Not available
Relative density	: Not available
Relative vapour density at 20°C	: Not applicable
Particle size	: Not available

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### 9.2. Other information

9.2.1. Information with regard to physical hazard classes

No additional information available

9.2.2. Other safety characteristics

No additional information available

## **SECTION 10: Stability and reactivity**

### 10.1. Reactivity

The product is non-reactive under normal conditions of use, storage and transport.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

No dangerous reactions known under normal conditions of use.

**10.4. Conditions to avoid** 

None under recommended storage and handling conditions (see section 7).

10.5. Incompatible materials

No additional information available

10.6. Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

## **SECTION 11: Toxicological information**

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

Acute toxicity (oral)	: Not classified
Acute toxicity (dermal)	: Not classified
Acute toxicity (inhalation)	: Not classified
Skin corrosion/irritation	: Not classified
Serious eye damage/irritation	: Not classified
Respiratory or skin sensitisation	: Not classified
Germ cell mutagenicity	: Not classified
Carcinogenicity	: Not classified
Reproductive toxicity	: Not classified
STOT-single exposure	: Not classified
STOT-repeated exposure	: Not classified
Aspiration hazard	: Not classified
VEGETAL PEPTONE (100209-45-8)	
Viscosity, kinematic	Not applicable

## 11.2. Information on other hazards

No additional information available

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SECTION 12: Ecological information	
12.1. Toxicity	
Ecology - general	: The product is not considered harmful to aquatic organisms nor to cause long-term adverse effects in the environment.
Hazardous to the aquatic environment, short-term (acute)	: Not classified
Hazardous to the aquatic environment, long-term (chronic) Not rapidly degradable	: Not classified

12.2. Persistence and degradability
No additional information available
12.3. Bioaccumulative potential
No additional information available
12.4. Mobility in soil
No additional information available
12.5. Results of PBT and vPvB assessment
No additional information available
12.6. Endocrine disrupting properties
No additional information available
12.7. Other adverse effects
No additional information available

## SECTION 13: Disposal considerations

13.1. Waste treatment methods

Waste treatment methods

: Dispose of contents/container in accordance with licensed collector's sorting instructions.

accordance with ADR / IME	DG / IATA / ADN / RID				
ADR	IMDG	ΙΑΤΑ	ADN	RID	
14.1. UN number or ID r	number			I	
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
14.2. UN proper shipping name					
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
14.3. Transport hazard	class(es)				
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
14.4. Packing group		· · · ·			
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
14.5. Environmental hazards					
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	

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### 14.6. Special precautions for user

Overland transport

Not applicable

Transport by sea Not applicable

### Air transport Not applicable

Inland waterway transport Not applicable

Rail transport Not applicable

14.7. Maritime transport in bulk according to IMO instruments

Not applicable

## **SECTION 15: Regulatory information**

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

### 15.1.1. EU-Regulations

### **REACH Annex XVII (Restriction List)**

Not listed on REACH Annex XVII

### REACH Annex XIV (Authorisation List)

Not listed on REACH Annex XIV (Authorisation List)

### **REACH Candidate List (SVHC)**

Not listed on the REACH Candidate List

### **PIC Regulation (Prior Informed Consent)**

Not listed on the PIC list (Regulation EU 649/2012)

### POP Regulation (Persistent Organic Pollutants)

Not listed on the POP list (Regulation EU 2019/1021)

### Ozone Regulation (1005/2009)

Not listed on the Ozone Depletion list (Regulation EU 1005/2009)

#### **Explosives Precursors Regulation (2019/1148)**

Contains no substance(s) listed on the Explosives Precursors list (Regulation EU 2019/1148 on the marketing and use of explosives precursors)

#### Drug Precursors Regulation (273/2004)

Contains no substance(s) listed on the Drug Precursors list (Regulation EC 273/2004 on the manufacture and the placing on market of certain substances used in the illicit manufacture of narcotic drugs and psychotropic substances)

#### 15.1.2. National regulations

C	or	m	2	n	
0	CI		α		y.

: Observe restrictions according Act on the Protection of Working Mothers (MuSchG).
Observe restrictions according Act on the Protection of Young People in Employment
(JArbSchG).
: Not classified according to Regulation Governing Systems for Handling Substances
Hazardous to Waters (AwSV).
: LGK 13 - Non-combustible solids.

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Joint storage table	EGK 1	LGK 2A	LGK 2B	LGK 3	LGK 4.1A
	LGK 4.1B	LGK 4.2	LGK 4.3	LGK 5.1A	LGK 5.1B
	LGK 5.1C	LGK 5.2	LGK 6.1A	LGK 6.1B	LGK 6.1C
	LGK 6.1D	LGK 6.2	LGK 7	LGK 8A	LGK 8B
	LGK 10	LGK 11	LGK 12	LGK 13	LGK 10-13
Joint storage not permitted for Joint storage with restrictions permitted for Joint storage permitted for	,	LGK 5.1C. K 2B, LGK 3, LG LGK 6.1B, LGK	,	, ,	K 5.1A, LGK 5.1B, LGK 8B, LGK 10, LGK 11, L
Hazardous Incident Ordinance (12. BImSchV)	: Is not subject of the Hazardous Incident Ordinance (12. BImSchV)				
Netherlands					
ABM category	: A(4) - low hazard for aquatic organisms, may have longterm hazardous effects in aquat environment				
SZW-lijst van kankerverwekkende stoffen	: The substance is not listed				
SZW-lijst van mutagene stoffen	: The substance is not listed				
SZW-lijst van reprotoxische stoffen – Borstvoeding					
SZW-lijst van reprotoxische stoffen – Vruchtbaarheid	: The substa	nce is not listed			
SZW-lijst van reprotoxische stoffen – Ontwikkeling	: The substar	ice is not listed			
Switzerland					
Storage class (LK)	: NG - Non-ha	azardous			
15.2. Chemical safety assessment					
No chemical safety assessment has been carried out					

25/10/2024 (Revision date)

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# SECTION 16: Other information

Indication of changes					
Section	Changed item	Change	Comments		
	Supersedes version of	Added			
	Revision date	Added			
1.1	Other means of identification	Modified			
1.1	Name	Modified			
1.1	Trade name	Modified			

Abbreviations and acronyms:				
ADN	European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways			
ADR	European Agreement concerning the International Carriage of Dangerous Goods by Road			
ATE	Acute Toxicity Estimate			
BCF	Bioconcentration factor			
BLV	Biological limit value			
BOD	Biochemical oxygen demand (BOD)			
COD	Chemical oxygen demand (COD)			
DMEL	Derived Minimal Effect level			
DNEL	Derived-No Effect Level			
EC-No.	European Community number			

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Abbreviations and acronyms:			
EC50	Median effective concentration		
EN	European Standard		
IARC	International Agency for Research on Cancer		
ΙΑΤΑ	International Air Transport Association		
IMDG	International Maritime Dangerous Goods		
LC50	Median lethal concentration		
LD50	Median lethal dose		
LOAEL	Lowest Observed Adverse Effect Level		
NOAEC	No-Observed Adverse Effect Concentration		
NOAEL	No-Observed Adverse Effect Level		
NOEC	No-Observed Effect Concentration		
OECD	Organisation for Economic Co-operation and Development		
OEL	Occupational Exposure Limit		
РВТ	Persistent Bioaccumulative Toxic		
PNEC	Predicted No-Effect Concentration		
RID	Regulations concerning the International Carriage of Dangerous Goods by Rail		
SDS	Safety Data Sheet		
STP	Sewage treatment plant		
ThOD	Theoretical oxygen demand (ThOD)		
TLM	Median Tolerance Limit		
VOC	Volatile Organic Compounds		
CAS-No.	Chemical Abstract Service number		
N.O.S.	Not Otherwise Specified		
vPvB	Very Persistent and Very Bioaccumulative		
ED	Endocrine disrupting properties		

Safety Data Sheet (SDS), EU

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.