

Hydrolysed protein

DOCUMENT M-CA, Section 1

IDENTITY OF THE ACTIVE SUBSTANCE

Version history¹

Date	Data points containing amendments or additions and brief description	Document identifier and version number
2020-02-03	BIOIBERICA's manufacturing plant located in Palafolls has changed the name of the street (only a toponymic change)	Previous document M-CA 1 CP 1.1 Applicant

¹ It is suggested that applicants adopt a similar approach to showing revisions and version history as outlined in SANCO/10180/2013 Chapter 4 How to revise an Assessment Report

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CA 1 IDENTITY OF THE ACTIVE SUBSTANCE (BIO)**CA 1.1 Applicant**

Applicant	Contact person:	[REDACTED]
	Address: BIOIBERICA, S.A.U. Plaça Francesc Macià, 7, 8B 08029 BARCELONA [REDACTED]	

CA 1.2 Producer

Manufacturer	Contact Person:	[REDACTED]
	Address: BIOIBERICA, S.A.U. C/Antic Camí de Tordera, 109-119. Palafolls 08389 BARCELONA [REDACTED]	

CA 1.3 Common Name Proposed or ISO-accepted and synonyms

Hydrolysed proteins

CA 1.4 Chemical Name (IUPAC and CA nomenclature)

IUPAC: Not applicable.

CA: Not applicable.

CA 1.5 Producer's Development Code Numbers

Not applicable.

CA 1.6 CAS, EC and CIPAC Numbers

CAS: Not applicable.

EEC: Not applicable.

CIPAC: Not applicable

CA 1.7 Molecular and Structural Formula, Molar Mass

Molecular Formula: Not applicable.

Structural Formula: Not applicable.

Molecular Mass: < 10.000 Da.

CA 1.8 Method of Manufacture (synthesis pathway) of the active substance

CONFIDENTIAL information - data provided separately (Document J)

CA 1.9 Specification of Purity of the Active Substance in g/kg

CONFIDENTIAL information - data provided separately (Document J)

CA 1.10 Identity and Content of Additives (such as Stabilisers) and impurities

CA 1.10.1 Additives

CONFIDENTIAL information - data provided separately (Document J)

CA 1.10.2 Significant impurities

CONFIDENTIAL information - data provided separately (Document J)

CA 1.10.3 Relevant impurities

CONFIDENTIAL information - data provided separately (Document J)

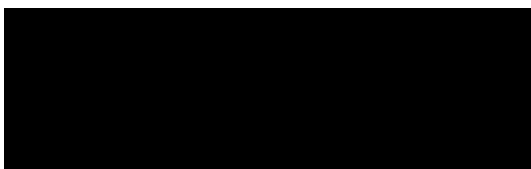
CA 1.11 Analytical Profile of Batches

CONFIDENTIAL information - data provided separately (Document J)

CA 1 IDENTITY OF THE ACTIVE SUBSTANCE (PHY)**CA 1.1 Applicant**

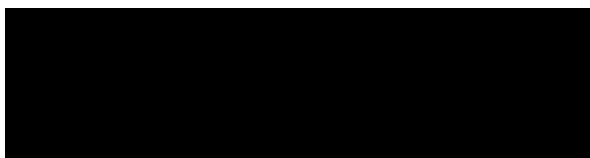
Name: N.G.STAVRAKIS - PHYTOPHYL

Address: Averof 16 Athens 10433 Greece

**CA 1.2 Producer**

Name: N.G.STAVRAKIS - PHYTOPHYL

Address: Averof 16 Athens 10433 Greece

**CA 1.3 Common Name Proposed or ISO-accepted and synonyms**

Beet molasses – Urea hydrolysate.

CA 1.4 Chemical Name (IUPAC and CA nomenclature)

Not applicable

CA 1.5 Producer's Development Code Numbers

Not applicable

CA 1.6 CAS, EC and CIPAC Numbers

Not applicable

CA 1.7 Molecular and Structural Formula, Molar Mass

Not applicable

CA 1.8 Method of Manufacture (synthesis pathway) of the active substance

CONFIDENTIAL information - data provided separately (Document J)

CA 1.9 Specification of Purity of the Active Substance in g/kg

Minimum Crude Protein Equivalent: 360gr/kg

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CA 1.10 Identity and Content of Additives (such as Stabilisers) and impurities

CA 1.10.1 Additives

CONFIDENTIAL information - data provided separately (Document J)

CA 1.10.2 Significant impurities

CONFIDENTIAL information - data provided separately (Document J)

CA 1.10.3 Relevant impurities

CONFIDENTIAL information - data provided separately (Document J)

CA 1.11 Analytical Profile of Batches

CONFIDENTIAL information - data provided separately (Document J)

CA 1 IDENTITY OF THE ACTIVE SUBSTANCE (SIC)**CA 1.1 Applicant**SICIT 2000 S.p.A.
**CA 1.2 Producer**SICIT 2000 S.p.A.
**CA 1.3 Common Name Proposed or ISO-accepted and synonyms**

Hydrolysed proteins

CA 1.4 Chemical Name (IUPAC and CA nomenclature)

IUPAC: not applicable

CA: not applicable

CA 1.5 Producer's Development Code Numbers

None

CA 1.6 CAS, EC and CIPAC Numbers

CAS: not applicable

EC: not applicable

CIPAC: not applicable

CA 1.7 Molecular and Structural Formula, Molar Mass

Molecular Formula: not applicable

Structural Formula: not applicable

Molecular Mass: the average molecular weight is 2.200 dalton

CA 1.8 Method of Manufacture (synthesis pathway) of the active substance**CONFIDENTIAL information - data provided separately (Document J)**

CA 1.9 Specification of Purity of the Active Substance in g/kg

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CA 1.10 Identity and Content of Additives (such as Stabilisers) and impurities**CA 1.10.1 Additives**

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CA 1.10.2 Significant impurities

CONFIDENTIAL information - data provided separately (Document J)

CA 1.10.3 Relevant impurities

CONFIDENTIAL information - data provided separately (Document J)

CA 1.11 Analytical Profile of Batches

CONFIDENTIAL information - data provided separately (Document J)