

SVMA14-004

DOCUMENT M-CP, Section 1

**IDENTITY OF THE PLANT PROTECTION
PRODUCT**

Version history¹

Date	Data points containing amendments or additions and brief description	Document identifier and version number

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

Table of Contents

CP 1	IDENTITY OF THE PLANT PROTECTION PRODUCT	4
CP 1.1	Applicant.....	4
CP 1.2	Producer of the Plant Protection Product and the Active Substances	4
CP 1.3	Trade Names or proposed Trade Name and Producer's Development Code Number of the Plant Protection Product if appropriate	4
CP 1.4	Detailed Quantitative and Qualitative Information on the Composition of the Plant Protection Product.....	5
CP 1.4.1	Composition of the Plant Protection Product.....	5
CP 1.4.2	Information on the Active Substances	5
CP 1.4.3	Information on Safeners, Synergists and Co-formulants	5
CP 1.5	Type and Code of Plant Protection Product	5
CP 1.6	Function	5

CP 1 IDENTITY OF THE PLANT PROTECTION PRODUCT

CP 1.1 Applicant

PROALAN, S. A.
Cami de Can Ninou, 16
08403 Granollers, Barcelona
SPAIN

Contact person:

Name : Marc Galiana Vacas
Telephone No: +34938495399
E-mail address: marc.galiana@proalan.es

Alternative contact:

EURION Consulting (Consultant)
François Velter
Les Glabarèdes
34270 Cazevieille
France
Telephone No: +33(0)4 67 63 16 87
E-mail address: francois.velter@eurion-consulting.com

CP 1.2 Producer of the Plant Protection Product and the Active Substances

Manufacturer of Hydrolysed Proteins and SVMA14-004:

PROALAN, S. A.
Cami de Can Ninou, 16
08403 Granollers, Barcelona
SPAIN

For contact details, please refer to CA 1.1.

Location of the manufacturing site of Hydrolysed Proteins and SVMA14-004:

CONFIDENTIAL information – data provided separately (Document J).

CP 1.3 Trade Names or proposed Trade Name and Producer's Development Code Number of the Plant Protection Product if appropriate

Code number: SVMA14-004

CP 1.4 Detailed Quantitative and Qualitative Information on the Composition of the Plant Protection Product

CP 1.4.1 Composition of the Plant Protection Product

Active substance / variant	Declared content of the pure active substance / variant (g/L or g/kg)	FAO Limits (min – max)	Technical content (g/L or g/kg)	Technical content (%w/w)
Hydrolysed proteins	300 g/L	285 – 315 g/L (± 5% of the declared content)	N.A*	N.A*

* Confidential information - Please refer to Document J

Safeners, synergists and co-formulants

CONFIDENTIAL information – data provided separately (Document J).

CP 1.4.2 Information on the Active Substances

Type	Name/Code Number
ISO common name	Hydrolysed proteins of animal origin
CAS No	Not applicable
EC No	Not applicable
CIMAP No	901
Salt, ester anion or cation present	-

CP 1.4.3 Information on Safeners, Synergists and Co-formulants

CONFIDENTIAL information is provided separately (Document J).

CP 1.5 Type and Code of Plant Protection Product

Type: Soluble concentrate

[Code: SL]

CP 1.6 Function

SVMA14-004 is an attractant to be used in mixture with insecticides.