

SVMA14-004

DOCUMENT L-CP, Section 2

PHYSICAL AND CHEMICAL PROPERTIES OF THE PLANT PROTECTION PRODUCT

Reference list

Version history¹

Date	Data points containing amendments or additions and brief description	Document identifier and version number
21/02/2020	Additional reports highlighted in yellow	SVMA14-004 document L-CP 2

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

Reference for SVMA14-004

It should be noted that grey script reflects studies already submitted and evaluated by Greece in 2017 in the context of the zonal registration of the product SVMA14-004 and for which data protection claims applied for at that t time.

Black script reflects new studies not yet provided nor evaluated in Europe.

Data point	Author(s)	Year	Title Source (where different from company) Compagny, Report No GLP or GEP (where relevant), Published	Vertebrate study Y/N	Data Protection Claimed Y/N	Justification if data protection	Owner
KCP 2.1 KCP 2.4 KCP 2.8.2 KCP 2.8.4	Demangel Benjamin	2015	Physico-chemical tests and analyses before and after an accelerated storage procedure for 14 days at 54 °C ± 2 °C on SVMA14-004 Defitraces, Report No. 15-919069-002 GLP Unpublished	N	Y	Study required to support representative formulation according to Regulation (EU) no. 284/2013	SERVALESA S.L.

Data point	Author(s)	Year	Title Source (where different from company) Compagny, Report No GLP or GEP (where relevant), Published	Vertebrate study Y/N	Data Protection Claimed Y/N	Justification if data protection	Owner
KCP 2.2 KCP 2.3 KCP 2.5 KCP 2.6 KCP 2.7.2	Demangel Benjamin	2015	Physico-chemical tests on SVMA14-004 Defitraces, Report No. 15-919069-001 Amendment R 1 (25 November 2016) GLP Unpublished	N	Y	Study required to support representative formulation according to Regulation (EU) no. 284/2013	SERVALESA S.L.

Data point	Author(s)	Year	Title Source (where different from company) Compagny, Report No GLP or GEP (where relevant), Published	Vertebrate study Y/N	Data Protection Claimed Y/N	Justification if data protection	Owner
KCP 2.7.1	Demangel Benjamin	2017	Physico-chemical tests and analyses before and after an accelerated storage procedure for 14 days at 54 °C ± 2 °C on SVMA14-004 in HPDE packaging Defitraces, Report No. 16-919069-004 GLP Unpublished	N	Y	Study required to support representative formulation according to Regulation (EU) no. 284/2013	SERVALESA S.L.
KCP 2.7.3-01	Demangel Benjamin	2017	Physico-chemical tests and chemical stability after a stability procedure for 24 months at 20 °C ± 2 °C on SVMA14-004 Defitraces, Study Plan No. 15-919069-003 GLP Unpublished	N	Y	Study required to support representative formulation according to Regulation (EU) no. 284/2013	SERVALESA S.L.
KCP 2.7.3-02	Demangel Benjamin	2019	Physico-chemical tests and chemical stability after a storage procedure for 24 months at 20 °C ± 2 °C on SVMA14-004 in HDPE packaging Defitraces, Report No. 16-919069-005 GLP Unpublished	N	Y	Study required to support representative formulation according to Regulation (EU) no. 284/2013	SERVALESA S.L.
KCP 2.9	Demangel Benjamin	2015	Compatibility of SVMA14-004 with pesticides formulations Defitraces, Report No. 15-919069-005 GLP Unpublished	N	Y	Study required to support representative formulation according to Regulation (EU) no. 284/2013	SERVALESA S.L.

Data point	Author(s)	Year	Title Source (where different from company) Compagny, Report No GLP or GEP (where relevant), Published	Vertebrate study Y/N	Data Protection Claimed Y/N	Justification if data protection	Owner
KCP 2.9	Mori Vincenzo	2016	Evaluation of physical compatibility of the formulated product SVMA-14-004 in aqueous tank mixtures with DECIS 2.5 EC and IMIDAN 50 WP formulated products Research Center BioSpheres, Report No. CPU-005-16 Amendment No 1 6 July 2016 GLP Unpublished	N	Y	Study required to support representative formulation according to Regulation (EU) no. 284/2013	SERVALESA S.L.
KCP 2.11	Perrin Estelle	2015	Test of mixtures preparation in practical conditions. SGS AGRI MIN, Report n° 15-00671-01 GEP Unpublished	N	Y	Study required to support representative formulation according to Regulation (EU) no. 284/2013	SERVALESA S.L.