

# **SURROUND® WP CROP PROTECTANT**

**DOCUMENT L-CP, Section 2**

**PHYSICAL AND CHEMICAL PROPERTIES OF  
THE PLANT PROTECTION PRODUCT**

Legislation  
**EU Regulation 1107/2009**

## TABLE OF CONTENTS

<b>CP 2</b>	<b><i>PHYSICAL AND CHEMICAL PROPERTIES OF THE PLANT PROTECTION PRODUCT.....</i></b>	<b><i>4</i></b>
-------------	-------------------------------------------------------------------------------------	-----------------

## OWNERSHIP STATEMENT

**This document, the data contained in it and copyright therein are owned by Tessenderlo Group N.V.. No part of the document or any information contained therein may be disclosed to any third party without the prior written authorisation of Tessenderlo Group N.V..**

**The summaries and evaluations contained in this document are based on unpublished proprietary data submitted for the purpose of the assessment undertaken by the regulatory authority. Other registration authorities should not grant, amend, or renew a registration on the basis of the summaries and evaluation of unpublished proprietary data contained in this document unless they have received the data on which the summaries and evaluation are based, either:**

- **From Tessenderlo Group N.V.; or**
- **From other applicants once the period of data protection has expired.**

## CP 2 PHYSICAL AND CHEMICAL PROPERTIES OF THE PLANT PROTECTION PRODUCT

All references **in grey** have already been submitted and evaluated at EU level as part of the dossier submitted for first inclusion of aluminium silicate on the Approved substances list.

### By Annex Point

Annex Point / Reference Number	Author(s)	Year	Title Source Company Report Number GLP Published	Vertebrate study Y/N	Data Protection Claimed	Justification if data protection is claimed	Owner
CP 2.1/01 CP 2.7/01 CP 2.8.1/01 CP 2.8.2/01 CP 2.8.3/01	Norris D.	2006	Determination of Storage Stability and Shelf Life Specification Data for Surround, a Kaolin Formulation Stored at 54°C±2°C for Two Weeks, in Compliance with Good Laboratory Practice. David Norris Analytical Laboratories Ltd., UK Report number DNA0080 GLP Unpublished	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.
CP 2.1/02 CP 2.4/01 CP 2.6/01 CP 2.7/03 CP 2.8.1/02 CP 2.8.3/02 CP 2.8.5.1/01	Miller R	2012	Final Report for “Storage Stability and Corrosion Characteristics of Surround WP” ARC Inc., USA Report number ARC-EX-848-012-P-1 GLP Unpublished	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.
CP 2.2/01	Bosc-Guillosso n L	2004	Explosive Properties of Surround®WP Crop Protectant Swift Consulting, Pech Luna, France. Report number SWP002 Not GLP Unpublished.	N	N		Tessenderlo Group N.V.

Annex Point / Reference Number	Author(s) )	Year	Title Source Company Report Number GLP Published	Vertebrate study Y/N	Data Protection Claimed	Justification if data protection is claimed	Owner
CP 2.2/02	Bosc- Guillosso n L	2004	Oxidizing Properties of Surround®WP Crop Protectant Swift Consulting, Pech Luna, France. Report number SWP004 Not GLP Unpublished.	N	N		Tessenderlo Group N.V.
CP 2.2/03	Guillosso n L	2019	SURROUND® WP CROP PROTECTANT (950 g calcined aluminium silicate/kg) Theoretical assessment of Explosive Properties APC Report number TKIKAO-2019-7 Not GLP Unpublished.	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.
CP 2.2/04	Guillosso n L	2019	SURROUND® WP CROP PROTECTANT (950 g calcined aluminium silicate/kg) Theoretical assessment of Oxidising Properties APC Report number TKIKAO-2019-8 Not GLP Unpublished.	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.
CP 2.3/01 CP 2.3/02	Anonym ous	2015	SURROUND WP CROP PROTECTANT EPA Safety Data Sheet Tessenderlo Kerley No report number Not GLP Published	N	N		Public

Annex Point / Reference Number	Author(s) )	Year	Title Source Company Report Number GLP Published	Vertebrate study Y/N	Data Protection Claimed	Justification if data protection is claimed	Owner
CP 2.3/03	Guillosson L	2019	SURROUND® WP CROP PROTECTANT (950 g calcined aluminium silicate/kg) Theoretical assessment of Flammability APC Report number TKIKAO-2019-5 Not GLP Unpublished	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.
CP 2.3/04	Guillosson L	2019	SURROUND® WP CROP PROTECTANT (950 g calcined aluminium silicate/kg) Theoretical assessment of Self-heating APC Report number TKIKAO-2019-6 Not GLP Unpublished	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.
CP 2.7/02 CP 2.8.3/03	Norris D	2017	Determination of Storage Stability and Shelf Life Specification Data for a Formulation containing Kaolin Clay stored at 54°C±2°C for Two Weeks, in Compliance with Good Laboratory Practice. Report number DNA3876 GLP Unpublished	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.
CP 2.7/03	Norris D	2019	Determination of Storage Stability and Shelf Life Specification Data for a Formulation containing Kaolin Clay stored at ambient temperature for 2 years, in Compliance with Good Laboratory Practice Report number DNA3877 GLP Unpublished	N	Y	Data never previously submitted at EU level. Ongoing study – study plan provided	Tessenderlo Group N.V.

**By Author**

<b>Author(s)</b>	<b>Annex Point / Reference Number</b>	<b>Year</b>	<b>Title Source Company Report Number GLP Published</b>	<b>Vertebrate study Y/N</b>	<b>Data Protection Claimed</b>	<b>Justification if data protection is claimed</b>	<b>Owner</b>
Anonymous	CP 2.3/01 CP 2.3/02	2015	SURROUND WP CROP PROTECTANT EPA Safety Data Sheet Tessenderlo Kerley No report number Not GLP Published	N	N		Public
Bosc- Guillosson L	CP 2.2/01	2004	Explosive Properties of Surround®WP Crop Protectant Swift Consulting, Pech Luna, France. Report number SWP002 Not GLP Unpublished.	N	N		Tessenderlo Group N.V.
Bosc- Guillosson L	CP 2.2/02	2004	Oxidizing Properties of Surround®WP Crop Protectant Swift Consulting, Pech Luna, France. Report number SWP004 Not GLP Unpublished.	N	N		Tessenderlo Group N.V.
Guillosson L	CP 2.2/03	2019	SURROUND® WP CROP PROTECTANT (950 g calcined aluminium silicate/kg) Theoretical assessment of Explosive Properties APC Report number TKIKAO-2019-7 Not GLP Unpublished.	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.

Author(s)	Annex Point / Reference Number	Year	Title Source Company Report Number GLP Published	Vertebrate study Y/N	Data Protection Claimed	Justification if data protection is claimed	Owner
Guillosson L	CP 2.2/04	2019	SURROUND® WP CROP PROTECTANT (950 g calcined aluminium silicate/kg) Theoretical assessment of Oxidising Properties APC Report number TKIKAO-2019-8 Not GLP Unpublished.	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.
Guillosson L	CP 2.3/03	2019	SURROUND® WP CROP PROTECTANT (950 g calcined aluminium silicate/kg) Theoretical assessment of Flammability APC Report number TKIKAO-2019-5 Not GLP Unpublished	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.
Guillosson L	CP 2.3/04	2019	SURROUND® WP CROP PROTECTANT (950 g calcined aluminium silicate/kg) Theoretical assessment of Self-heating APC Report number TKIKAO-2019-6 Not GLP Unpublished	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.
Miller R	CP 2.1/02 CP 2.4/01 CP 2.6/01 CP 2.7/03 CP 2.8.1/02 CP 2.8.3/02 CP 2.8.5.1/01	2012	Final Report for “Storage Stability and Corrosion Characteristics of Surround WP” ARC Inc., USA Report number ARC-EX-848-012-P-1 GLP Unpublished	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.



Author(s)	Annex Point / Reference Number	Year	Title Source Company Report Number GLP Published	Vertebrate study Y/N	Data Protection Claimed	Justification if data protection is claimed	Owner
Norris D.	CP 2.1/01 CP 2.7/01 CP 2.8.1/01 CP 2.8.2/01 CP 2.8.3/01	2006	Determination of Storage Stability and Shelf Life Specification Data for Surround, a Kaolin Formulation Stored at 54°C±2°C for Two Weeks, in Compliance with Good Laboratory Practice. David Norris Analytical Laboratories Ltd., UK Report number DNA0080 GLP Unpublished	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.
Norris D	CP 2.7/02 CP 2.8.3/03	2017	Determination of Storage Stability and Shelf Life Specification Data for a Formulation containing Kaolin Clay stored at 54°C±2°C for Two Weeks, in Compliance with Good Laboratory Practice. Report number DNA3876 GLP Unpublished	N	Y	Data never previously submitted at EU level.	Tessenderlo Group N.V.
Norris D	CP 2.7/03	2017	Determination of Storage Stability and Shelf Life Specification Data for a Formulation containing Kaolin Clay stored at ambient temperature for 2 years, in Compliance with Good Laboratory Practice Report number DNA3877 GLP Unpublished	N	Y	Data never previously submitted at EU level. Ongoing study – study plan provided	Tessenderlo Group N.V.