

**Calcined Aluminium silicate
(Calcined Kaolin)**

DOCUMENT L-CA, Section 2

**PHYSICAL AND CHEMICAL PROPERTIES OF
THE ACTIVE SUBSTANCE**

Legislation
EU Regulation 1107/2009

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CA 2 PHYSICAL AND CHEMICAL PROPERTIES OF THE ACTIVE SUBSTANCE

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
CA 2.1/01	Benazzou z et al	2013	Determination of the melting temperature of kaolinite by means of the Z-method American Mineralogist, Volume 98, pages 1881–1885, 2013 Not GLP Published	N	N	N	Public
CA 2.3/1	Anonymo us	1995	International Programme on Chemical Safety WHO Not GLP Published	N	N		Public
CA 2.5/1	Anonymo us		International Programme on Chemical Safety WHO Not GLP Published	N	N		Public
CA 2.4/2	Castro, L	2019	Additional information regarding Analytical methods used to characterize Calcined kaolin and SURROUND WP No report number Not GLP Unpublished	N	Y	New data provided.	Tessenderlo Kerley Inc.
CA 2.9/1	Anonymo us		International Programme on Chemical Safety WHO 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
CA 2.9/2	Guillosson L	2019a	Calcined Aluminium silicate (Calcined Kaolin) Theoretical assessment of Flammability APC Report number TKIKAO-2019-1 Not GLP Unpublished	N	Y	New statement	Tessenderlo Group
CA 2.9/3	Guillosson L	2019b	Calcined Aluminium silicate (Calcined Kaolin) Theoretical assessment of Self-heating APC Report number TKIKAO-2019-2 Not GLP Unpublished	N	Y	New statement	Tessenderlo Group
CA 2.11/1	Bosc-Guillosson L,	2004	Explosive Properties of Satintone® 5HB Swift Consulting Engelhard GmbH SWP001 Not GLP unpublished	N	N		Tessenderlo Group
CA 2.11/2	Guillosson L	2019c	Calcined Aluminium silicate (Calcined Kaolin) Theoretical assessment of Explosive properties APC Report number TKIKAO-2019-3 Not GLP Unpublished	N	Y	New statement	Tessenderlo Group

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
CA 2.13/1	Bosc-Guillosso n L,	2004	Oxidizing Properties of Satintone® 5HB Swift Consulting Engelhard GmbH SWP003 Not GLP unpublished	N	N		Tessenderlo Group
CA 2.13/2	Guillosso n L	2019c	Calcined Aluminium silicate (Calcined Kaolin) Theoretical assessment of Oxidizing properties APC Report number TKIKAO-2019-4 Not GLP Unpublished	N	Y	New statement	Tessenderlo Group