28 August 2013



ACETIC ACID

List of Annex II studies which were considered as relied upon for the evaluation with a view to Approval and for which the main submitter has claimed data protection

Version 1

Rapporteur Member State: DE

August 2013

NO 1

ACETIC ACID

List of **Annex II studies** which were considered as relied upon for the evaluation with a view to Annex I inclusion and for which the main submitter has claimed data protection

Version 1 - (28.08.2013)

B.1 Identity, B.2 Physical and chemical properties, B.3 Data on application and further information, B.4 Proposals for classification and labelling, B.5 Methods of analysis

Annex point/ reference number	Author(s)	Year	Title Source (where different from company) Report no. GLP or GEP status (where relevant)	Data protection claimed	Owner
			Published or not BVL registration number	Y/N	
KIIA 1.11 (OECD)	Anonymous	2006	Group report LABS/Q (heavy metals) GLP: N, published: N 1278602/CHE2006-362	Y	TFA
KIIA 1.11 (OECD)	Anonymous	2006	Group report LABS/Q (acetic acid and impurities) GLP: N, published: N 1278603/CHE2006-361	Y	TFA
KIIA 2.3.2 (OECD)	Heimann- Detlefsen, D.	2006	Acetic acid, EPI Summary (v3.11), DHD-Consulting GLP: N, published: N 1278617/CHE2006-379	Y	TFA

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

B.6 Toxicology and metabolism

None.

1 Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

B.7 Residues

No references submitted.

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

B.8 Environmental fate and behaviour

None.

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

B.9 Ecotoxicology

Annex	Author(s)	Year	Title	Data	Owner
point/			Source (where different from company)	protection	
reference			Report no.	claimed	
number			GLP or GEP status (where relevant)		
			Published or not		
			BVL registration number	Y/N	
KIIA 8.1.1	Rodgers, M.	2003	Letter from Huntingdon Ltd. on determination	Y	TFA
(OECD)			of acute toxicity of acetic acid on birds		
			Huntingdon Life Sciences Ltd., UK		
			GLP: N, published: N		
			1278518/AVS2006-296		
KIIA 8.12	Barth, M.	2006	Acute phytotoxicity of acetic acid (100 %) to	Y	TFA
(OECD)			non-target terrestrial plants of 5 families (2		
			Monocotyledoneae, 4 Dicotyledoneae).		
			Guideline: OECD 208 B (Draft 2000):		
			Vegetative Vigour TestFinal Report-		
			00 10 48 087		
			GLP: Y, published: N		
WW 4 0 2 1 1	ž ·· · · · · · · · · ·	2006	1278561/PFL2006-38	*7	DINI
KIIA 8.2.1.1	Žmijowski, G.	2006	Acetic acid, Food Grade Quality, E 260. Acute	Y	PUN
(OECD)			toxicity for rainbow trout according to OECD		
			Guideline No. 203/EEC method C.1-Final		
			Report- W/37/05A		
			GLP: Y, published: N		
			1278522/WAT2006-122		
KIIA 8.2.1.2	Žmijowski, G.	2005	Acetic acid, Food Grade Quality, E 260. Acute	Y	PUN
(OECD)	Zimjowski, G.	2003	toxicity for carp according to OECD Guideline	1	1011
(OLCD)			No. 203/EEC method C.1Final Report-		
			W/37/04		
			GLP: Y, published: N		
			1278526/WAT2006-121		
KIIA 8.3.1.1	Nierzedska, E.	2005	Acetic acid, Food grade Quality, E 260.	Y	PUN
(OECD)			Daphnia magna Acute immobilization test		
(===)			according to OECD Guideline No. 202/EEC		
			method C.2.		
			W/36/04		
			GLP: Y, published: N		
			1278531/WAT2005-601		
KIIA 8.4	Nierzedska, E.	2005	Acetic acid, food grade quality, E260. Growth	Y	PUN
(OECD)			inhibition test for Anabaena flos-aquae		
			according to OECD Guideline No. 201/EEC		
			method C.3		
			W/35/04		
			GLP: Y, published: N		
VIIAOC	Varioush£ II	2004	1278537/WAT2006-124	17	DUM
KIIA 8.6	Vryenhoef, H.,	2004	Acetic Acid Food grade E260: Lemna Growth Inhibition test.	Y	PUN
(OECD)	McKenzie, J.		1855/002		
			GLP: Y, published: N		
			1278546/WAT2005-613		
		1	14/05TU/ W /\\14005-015	1	

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.

Annex	Author(s)	Year	Title	Data	Owner
point/			Source (where different from company)	protection	
reference			Report no.	claimed	
number			GLP or GEP status (where relevant)		
			Published or not		
			BVL registration number	Y/N	
KIIA 8.8.1.1	Fussell, S.	2003	A rate-response laboratory test to evaluate the	Y	PUN
(OECD)			effects of NWS No.1, a 24% w/v aqueous		
			formulation of acetic acid, on the parasitic		
			wasp, Aphidius rhopalosiphi.		
			PUN-03-01		
			GLP: Y, published: N		
			1278552/ANA2005-276		
KIIA 8.8.1.2	Waterman, L.	2003	A rate-response laboratory test to evaluate the	Y	PUN
(OECD)			effects of NWS No.1, a 24% w/v aqueous		
			formulation of acetic acid, on the predatory		
			mite, Typhlodromus pyri (Acari:		
			Phytoseiidae).		
			PUN-03-02		
			GLP: Y, published: N		
			1278554/ANA2005-277		
KIIA 8.9.1	Kaczynska, A.,	2003	Acetic Acid, Food Grade E 260 Toxicity	Y	PUN
(OECD)			Evaluation for Earthworms (Eisenia fetida		
			Sav.)		
			G/42/03		
			GLP: Y, published: N		
			1278558/ARW2005-201		

¹ Entries are based on information received from the main data submitter and in certain cases Member States. Neither the Commission nor the Member States are responsible for the completeness or validity of this information received.