

List of data submitted by the applicant and relied on

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.1, KCP 2.3.1, KCP 2.3.2, KCP 2.4.1, KCP 2.4.2, KCP 2.5.2, KCP 2.6.1, KCP 2.7.2, KCP 2.7.4, KCP 2.8.2, KCP 2.8.4, KCP 2.11.1, KCP 2.11.2	Górka, I.	2024	Determination of physicochemical properties of AMINO 30 SL before and after accelerated storage test ICB/92/2024 ICB Pharma 10 Lema Street 43-600 Jaworzno Poland GLP Not published	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 2.2.1	Buczowski, D.	2024	AMINO 30 SL Determination of explosive properties BW-22/24 Łukasiewicz Research Network - Institute of Industrial Organic Chemistry 6 Annopol Str. 03-236 Warsaw GLP Not published	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.

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KCP 2.2.2, KCP 2.3.3	Pachnicki, P.	2024	AMINO 30 SL Determination of auto-ignition temperature and oxidizing properties BC-68/24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry 6 Annopol Str. 03-236 Warsaw Poland GLP Not published	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 2.5.1	Rymarzak, O.	2024	AMINO 30 SL Determination of viscosity BF-37/24 Łukasiewicz Research Network - Institute of Industrial Organic Chemistry Annopol 6 Street 03-236 Warsaw Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 5.1.1/01 KCP 5.1.1/02	Pniok, W.	2024	Validation of analytical method for AMINO 30 SL for determination of aminopyralid and picloram as impurity Study code: ICB/91/2024 ICB Pharma, 10 Lema Street 43-600, Jaworzno, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 5.1.2/01	Czarnynoga, M.	2024	Predatory mite (<i>Hypoaspis (Geolaelaps) aculeifer</i>) reproduction test in soil Study code: G-56-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 5.1.2/02	Czarnynoga, M.	2024	Earthworm (<i>Eisenia andrei</i>) reproduction test Study code: G-54-24	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.

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			Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland GLP/GEP (Y/N): Y Published (Y/N): N				
KCP 5.1.2/03	Czarnynoga, M.	2024	Collembolan (<i>Folsomia candida</i>) Reproduction Test Study code: G-55-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 5.1.2/04, KCP 10.2/04	Czarnynoga, M.	2024	AMINO 30 SL <i>Anabaena flos-aquae</i> UTEX B 1444, Growth inhibition test Study code: W-30-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 5.1.2/05, KCP 10.2/02	Maga, D.	2024	AMINO 30 SL <i>Daphnia magna</i> , Acute Immobilisation Test Study code: W-27-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.

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KCP 5.1.2/06, KCP 10.2/01	Maga, D.	2024	AMINO 30 SL <i>Lemna gibba</i> CPCC 310, Growth inhibition test Study code: W-29-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 5.1.2/07, KCP 10.2/03	Maga, D.	2024	AMINO 30 SL <i>Raphidocelis subcapitata</i> SAG 61.81 (formerly <i>Pseudokirchneriella subcapitata</i>), Growth inhibition test Study code: W-28-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 5.1.2/08, KCP 10.2/05	Czarnecka, M.	2024	AMINO 30 SL Water-sediment <i>Myriophyllum spicatum</i> toxicity test Study code: W-26-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 10.3.1/01	Dybek, M.	2024	AMINO 30 SL Honeybees (<i>Apis mellifera</i> L.), Acute Contact Toxicity Test Study Code: B-96-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP/GEP (Y/N): Y	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.

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KCP 10.3.1/02	Dybek, M.	2024	AMINO 30 SL Honeybees (<i>Apis mellifera</i> L.), Acute Oral Toxicity Test Study Code: B-95-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 5.1.2/09, KCP 10.3.1/03	Dybek, M.	2024	AMINO 30 SL Honeybees (<i>Apis mellifera</i> L.), Chronic Oral Toxicity Test Study code: B-94-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 5.1.2/10 KCP 10.3.1/06	Dybek, M.	2024	AMINO 30 SL Bumblebees (<i>Bombus</i> spp.), Acute Contact Toxicity Test Study code: B-89-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 5.1.2/11 KCP 10.3.1/05	Dybek, M.	2024	AMINO 30 SL Bumblebees (<i>Bombus</i> spp.), Acute Oral Toxicity Test Study code: B-88-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.

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			GLP/GEP (Y/N): Y Published (Y/N): N				
KCP 10.3.1/04	Niškiewicz, M.	2024	Honey bee larval toxicity test following repeated exposure of the test item AMINO 30 SL according to OECD GD 239 ENV/JM/MONO(2016)34 Study code: 0038/0215/E SORBOLAB Research Laboratory LLC Zaniemyska Street 11 61-029 Poznań, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 5.1.2/12	Wróbel, A.	2024	Terrestrial Plant Test: Seedling Emergence and Seedling Growth Test Study code: G-59-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 5.1.2/13	Wróbel, A.	2024	Terrestrial Plant Test: Seedling Emergence and Seedling Growth Test Study code: G-93-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 5.1.2/14	Czarnynoga, M.	2024	Terrestrial Plant Test: Vegetative Vigour Test Study code: G-58-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.

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			Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland GLP/GEP (Y/N): Y Published (Y/N): N				
KCP 5.1.2/15	Kanon, L.	2024	Validation of analytical method for determination of the active substance (aminopyralid) in the test item AMINO 30 SL solution in deionized water Study code: 0038/0214/FA SORBOLAB Research Laboratory LLC Zaniemyska Street 11 61-029 Poznań, Poland GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 10.3.2/01	Dybek, M.	2024	An extended laboratory test for evaluating the effects of AMINO 30 SL on the green lacewing, <i>Chrysoperla carnea</i> Study Code: B-93-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 10.3.2/02	Dybek, M.	2024	An extended laboratory test for evaluating the effects of AMINO 30 SL on the ladybird beetle, <i>Coccinella septempunctata</i> (L.) Study Code: B-90-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 10.3.2/03	Dybek, M.	2024	An extended laboratory test for evaluating the effects of AMINO 30 SL on the parasitic wasp, <i>Aphidius rhopalosiphii</i> (De Stefani-Perez) Study Code: B-92-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.

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KCP 10.3.2/04	Dybek, M.	2024	An extended laboratory test for evaluating the effects of AMINO 30 SL on the predatory mite, <i>Typhlodromus pyri</i> (Sch.) Study Code: B-91-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.
KCP 10.4/01	Gierbuszewska, A.	2024	AMINO 30 SL Earthworm (<i>Eisenia andrei</i>) reproduction test Study Code: G-54-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.
KCP 10.4/02	Czarnynoga, M.	2024	AMINO 30 SL Collembolan (<i>Folsomia candida</i>) Reproduction Test Study Code: G-55-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.
KCP 10.4/03	Czarnynoga, M.	2024	AMINO 30 SL Predatory mite (<i>Hypoaspis (Geolaelaps) aculeifer</i>) reproduction test in soil Study Code: G-56-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.
KCP 10.5/01	Wróbel. A.	2024	AMINO 30 SL Soil Microorganisms: Nitrogen Transformation Test Study Code: G-57-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.

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KCP 10.6/01	Czarnynoga, M.	2024	AMINO 30 SL Terrestrial Plant Test: Vegetative Vigour Test Study Code: G-58-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP/GEP (Y/N): Y	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 10.6/02	Wróbel, A.	2024	AMINO 30 SL Terrestrial Plant Test: Seedling Emergence and Seedling Growth Test Study Code: G-59-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 10.6/03	Wróbel, A.	2024	AMINO 30 SL Terrestrial Plant Test: Seedling Emergence and Seedling Growth Test Study Code: G-93-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP/GEP (Y/N): Y Published (Y/N): N	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 6 KCP 6.2	Guzińska, J.	2023	Efficacy evaluation of herbicide AMINO 30 SL when applied into winter oilseed rape to control of weeds, Poland, 2023. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2023/040/RZO GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 6 KCP 6.2	Guzińska, J.	2023	Efficacy evaluation of herbicide AMINO 30 SL when applied into winter oilseed rape to control of weeds, Poland, 2023. A.T Sp. z o.o.	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.

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			ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2023/041/RZO GEP - yes Unpublished				
KCP 6 KCP 6.2	Strzeliński, A.	2023	The evaluation efficacy of herbicide AMINO 30 SL in the control on weeds in the cultivation on winter rape. Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland Report no.: AH/23/RO/35/Mr/01 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 6 KCP 6.2	Strzeliński, A.	2023	The evaluation efficacy of herbicide AMINO 30 SL in the control on weeds in the cultivation on winter rape. Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland Report no.: AH/23/RO/35/Pr/02/a GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 6 KCP 6.2	Strzeliński, A.	2023	The evaluation efficacy of herbicide AMINO 30 SL in the control on weeds in the cultivation on winter rape.	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.

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			<p>Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland</p> <p>Report no.: AH/23/RO/35/Pr/03</p> <p>GEP - yes Unpublished</p>				
KCP 6 KCP 6.2	Strzeliński, A.	2023	<p>The evaluation efficacy of herbicide AMINO 30 SL in the control on weeds in the cultivation on winter rape.</p> <p>Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland</p> <p>Report no.: AH/23/RO/35/Ka/04</p> <p>GEP - yes Unpublished</p>	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.
KCP 6 KCP 6.2	Strzeliński, A.	2023	<p>The evaluation efficacy of herbicide AMINO 30 SL in the control on weeds in the cultivation on winter rape.</p> <p>Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland</p> <p>Report no.: AH/23/RO/35/Ma/05</p> <p>GEP - yes Unpublished</p>	N	Y	Study report never submitted before to Poland	PUH Chemirol sp. z o.o.

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KCP 6 KCP 6.2	Strześliński, A.	2023	<p>The evaluation efficacy of herbicide AMINO 30 SL in the control on weeds in the cultivation on winter rape.</p> <p>Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland</p> <p>Report no.: AH/23/RO/35/JaW/06</p> <p>GEP - yes Unpublished</p>	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.
KCP 6 KCP 6.2	Strześliński, A.	2023	<p>The evaluation efficacy of herbicide AMINO 30 SL in the control on weeds in the cultivation on winter rape.</p> <p>Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland</p> <p>Report no.: AH/23/RO/35/Zł/07</p> <p>GEP - yes Unpublished</p>	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Guzińska, J.	2023	<p>Field study to evaluate the crop safety of herbicide AMINO 30 SL when applied in winter oilseed rape, Poland 2023.</p> <p>A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland</p> <p>Report no.: A.T/2023/042/RZO</p>	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.

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KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Guzińska, J.	2023	Field study to evaluate the crop safety of herbicide AMINO 30 SL when applied in winter oilseed rape, Poland 2023. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2023/043/RZO GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Strzeliński, A.	2023	The evaluation selectivity of herbicide AMINO 30 SL in the cultivation on winter rape. Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland Report no.: AH/23/RO/35/Zł/01 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Strzeliński, A.	2023	The evaluation selectivity of herbicide AMINO 30 SL in the cultivation on winter rape. Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland Report no.: AH/23/RO/35/Pr/02/b	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.

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KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Strzeliński, A.	2023	The evaluation selectivity of herbicide AMINO 30 SL in the cultivation on winter rape. Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland Report no.: AH/23/RO/35/Br/03 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Strzeliński, A.	2023	The evaluation selectivity of herbicide AMINO 30 SL in the cultivation on winter rape. Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland Report no.: AH/23/RO/35/Ma/04 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Strzeliński, A.	2023	The evaluation selectivity of herbicide AMINO 30 SL in the cultivation on winter rape. Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland	N	Y	Study report never submitted before to Poland	PUH Chemiroł sp. z o.o.

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KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Strzełiński, A.	2023	The evaluation selectivity of herbicide AMINO 30 SL in the cultivation on winter rape. Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland Report no.: AH/23/RO/35/Ka/06 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	PUH Chemiról sp. z o.o.
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Strzełiński, A.	2023	The evaluation selectivity of herbicide AMINO 30 SL in the cultivation on winter rape. Poznań University of Life Sciences Research Center Złotniki Wojska Polskiego 28 60-637 Poznań Poland Report no.: AH/23/RO/35/Da/07 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	PUH Chemiról sp. z o.o.

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KCP 5.3.2.1 KCP 5.3.2.2	Wendelburg, B. M.; and Olberding, E. L.	2008a	Determination of Residues of Aminopyralid in Agricultural Commodities by Liquid Chromatography with Tandem Mass Spectrometric Detection Dow AgroSciences LLC, USA. Report No.: GRM 07.07, 071121 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 5.3.2.1 KCP 5.3.2.2	Beck, I. C.; and Class, T.	2008a	Independent Laboratory Validation of Dow AgroSciences LLC Method GRM 07.07 - Determination of Residues of Aminopyralid in Agricultural Commodities by Liquid Chromatography with Tandem Mass Spectrometric Detection PTRL Europe GmbH, Germany Report No.: P 1466 G, 080117 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 5.3.2.1 KCP 5.3.2.3	[REDACTED]	2008b	Determination of Residues of Aminopyralid in Bovine and Poultry Tissues, Milk, and Eggs by Liquid Chromatography with Tandem Mass Spectrometric Detection [REDACTED] GLP/GEP (Y/N): Y Published (Y/N): N	Y	N	Study used for active substance Anex I inclusion	DAS
KCP 5.3.2.1 KCP 5.3.2.3	[REDACTED]	2008b	Independent Laboratory Validation of Dow AgroSciences LLC Method GRM 07.08 - Determination of Residues of Aminopyralid in Bovine and Poultry Tissues, Milk, and Eggs by Liquid Chromatography with Tandem Mass Spectrometric Detection. [REDACTED] GLP/GEP (Y/N): Y Published (Y/N): N	Y	N	Study used for active substance Anex I inclusion	DAS
KCP 5.3.2.1 KCP 5.3.2.4	Wendelburg, B.M. and Olberding, E.L.	2008c	Determination of Residues of Aminopyralid in Soil by Liquid Chromatography with Tandem Mass Spectrometric Detection Dow AgroSciences LLC Report No.: GRM 07.09, 071121 GLP/GEP (Y/N): Y	N	N	Study used for active substance Anex I inclusion	DAS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Published (Y/N): N				
KCP 5.3.2.1 KCP 5.3.2.5	Wendelburg, B.M. and Olberding, E.L.	2008d	Determination of Residues of Aminopyralid in Drinking Water, Ground Water, and Surface Water by Liquid Chromatography with Tandem Mass Spectrometric Detection Dow AgroSciences LLC Report No.: GRM 07.10, 071121 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 5.3.2.1 KCP 5.3.2.5	Beck, I.C. and Class, T.	2008d	Independent Laboratory Validation of Dow AgroSciences LLC Method GRM 07.10 - Determination of Residues of Aminopyralid in Drinking Water, Ground Water, and Surface Water by Liquid Chromatography with Tandem Mass Spectrometric Detection PTREL Europe GmbH Report No.: P 1464 G GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 5.3.2.1 KCP 5.3.2.6	Bacher, R.	2009	The Development and Validation of a Method for the Determination of Aminopyralid in Air PTREL Europe GmbH, Germany Report No.: P 1645 G, 091020 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 5.3.2.1 KCP 5.3.2.7	Mollica, J.; West, S.D.	2003	Method Validation for the Analysis of XDE-750 (Aminopyralid) in Human Blood and Urine Pyxant Labs Inc, CO, USA. Report No.: Pyxant Dow-1419/031005 (Masterfile Number) N/A GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 5.2.2	Devine, H.C.	2006	Residues of Clopyralid, Picloram and Aminopyralid in Oil Seed Rape at Intervals and at Harvest Following a Single Application of GF-1634, Germany, Poland and Hungary – 2005 CEM Analytical Services Ltd DAS Report No.: GHE-P-11273 (Masterfile Number) N/A GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for registration of Navigator 360 SL in Poland. more than 10 years ago.	DAS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.2.2	Devine, H.C.	2007	Residues of Clopyralid, Picloram and Aminopyralid in Oil Seed Rape at Intervals and at Harvest Following a Single Application of GF-1633 or GF-871. Northern Europe – 2006 CEM Analytical Services Ltd DAS Report No.: GHE-P-11493 (Masterfile Number) N/A GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for registration of Navigator 360 SL in Poland more than 10 years ago.	DAS
KCP 6.1	Lindsay, D.A.	2004	Frozen Storage Stability of XDE-750 in Range Land and Pasture Grass and Hay and Wheat Straw and Wheat Grain. DAS, Indiana, USA Report No.: 030004.01 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Annex I inclusion	DAS
KCP 7.2.2.5	[REDACTED]	2003	The Distribution and Metabolism of [14C]-XDE-750 in the Lactating Goat [REDACTED] GLP/GEP (Y/N): Y Published (Y/N): N	Y	N	Study used for active substance Annex I inclusion	DAS
KCP 7.2.4.2	[REDACTED]	2004	Magnitude of XDE-750 Residues in Bovine Tissues and Milk from 28-Day Feeding Study [REDACTED] GLP/GEP (Y/N): Y Published (Y/N): N	Y	N	Study used for active substance Annex I inclusion	DAS
KCP 7.2.2.5	[REDACTED]	2004a	14C XDE-750 Poultry Nature of Residue Study DAS Indiana, USA & Wildlife International, Ltd, Maryland, USA [REDACTED] GLP/GEP (Y/N): Y Published (Y/N): N	Y	N	Study used for active substance Annex I inclusion	DAS
KCP 7.2.2.1	Linder, S.J.	2007	A Nature of Residue Study with ¹⁴ C Labeled Aminopyralid Applied to Oilseed Rape Dow AgroSciences DAS Report No.: 060011 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for registration of Navigator 360 SL in Poland more than 10 years ago.	DAS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 7.2.2.1	Magnussen, J. D. and Balcer, J. L.	2004	¹⁴ C XDE-750 Grass Nature or Residue Study. DAS, Indiana, USA Report No.: 010071 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Annex I inclusion	DAS
KCP 7.2.2.1	Graper, L. K.; Smith, K. P.; Hilla, S.	2003	A Nature of the Residue Study with ¹⁴ C-Labeled XDE-750 Applied to Spring Wheat DAS, Indiana, USA & Research for Hire, California, USA Report No.: 020022 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Annex I inclusion	DAS
KCP 7.2.2.2	Magnussen, J.D.	2004b	A Confined Rotational Crop Study with ¹⁴ C XDE-750. DAS, Indiana, USA & Research for Hire, California, USA. Report No.: 030008 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Annex I inclusion	DAS
KCP 7.2.3	Devine, H.C.	2006	Residues of Clopyralid, Picloram and Aminopyralid in Oil Seed Rape at Intervals and at Harvest Following a Single Application of GF-1634, Germany, Poland and Hungary – 2005 CEM Analytical Services Ltd DAS Repor No.: GHE-P-11273 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for registration of Navigator 360 SL in Poland more than 10 years ago.	DAS
KCP 7.2.3	Devine, H.C.	2007	Residues of Clopyralid, Picloram and Aminopyralid in Oil Seed Rape at Intervals and at Harvest Following a Single Application of GF-1633 or GF-871, Nothern Europe – 2006 CEM Analytical Services Ltd DAS Report No.: GHE-P-11493 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for registration of Navigator 360 SL in Poland more than 10 years ago.	DAS
KCP 7.2.2.3	Cook, W.L.	2003a	Hydrolysis of XDE-750 at pH 5,7, and 9. DAS, Indiana, USA. Report No.: 020067 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Annex I inclusion	DAS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.1.1.1	Yoder, R. N. and Smith, K.P.	2003a	Aerobic Soil Degradation of XDE-750 in Four European Soils DAS, Indiana, USA Report No.: 020054 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 9.1.1.1	Rutherford, L.A. and Meitl, T.J.	2004	Anaerobic aquatic metabolism of XDE-750. DAS, Indiana, USA Report No.: 020052 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 9.1.1.2.1	Anon	2004a	Further comments on environmental fate and behaviour following the outcome of the completeness check. Submitted to the UK on 18/06/2004 Dow AgroSciences Ltd, Hitchin, UK Report No.: - GLP/GEP (Y/N): N Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 9.1.1.2.1	Havens, P.	2004	The Normalisation Procedure Dow AgroSciences LLC, Idianapolis, USA Report No.: - GLP/GEP (Y/N): N Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 9.1.1.2.1	Anon	2004b	Further comments on the Normalisation Procedure. Submitted to the UK on 20/05/2005 Dow AgroSciences Ltd, Hitchin, UK Report No.: - GLP/GEP (Y/N): N Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 9.1.2	Rutherford, L. A.	2002	Soil Batch Equilibrium Adsorption/Desorption of XDE-750 DAS, Indiana, USA Report No.: GH-C 5552 010064 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 9.2, KCP 9.2.1, KCP 9.2.2,	Yoder, R. N. & Smith, K.P.	2003b	Degradation of XDE-750 in 2 European and 1 US Sediment and Pond Water Systems DAS, Indiana, USA	N	N	Study used for active substance Anex I inclusion	DAS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.2.3			Report No.: 020062 GLP/GEP (Y/N): Y Published (Y/N): N				
KCP 9.1.1.1	Rutherford, L.A.	2004	Photodegradation of XDE-750 on soil DAS Indiana, USA Report No.: 020080 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 9.1.1.2.1	Unsworth, C., Scrimshaw, O., Balluff, M., Lagrasse, S., Morgan, A.J. and Schelle, G.	2003	A one year field study to determine the dissipation of XDE-750 through soil following a single application of GF-819, Europe – 2002-2003. Covance Laboratories Ltd, Yorkshire, UK Report No.: 295/154 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 9.1.2	Rutherford, L. A.	2002	Soil Batch Equilibrium Adsorption/Desorption of XDE-750 DAS, Indiana, USA Report No.: GH-C 5552 010064 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 9.3, KCP 9.3.1	Knoch, E. and Heim, L.	2003	XDE-750 volatilisation – Atkinson calculation and volatilisation from soil and dwarf runner bean when formulated as 30 g ae/L EO (BBA Guideline Part IV, Section 6-1, 1990) Institut Fresenius, Herten, Germany Report No.: 010051 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 10.1.1/01	Gallagher, S.P., Grimes, J., Beavers, J.B.	2001	XDE-750: An Acute Oral Toxicity Study with the Northern Bobwhite Report No: 011046-379-106 DR-0293-9028-029 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 10.1.1/02	Gallagher, S.P., Beavers, J.B., Martin, K.H.	2001a	XDE-750: A Dietary LC50 Study with the Northern Bobwhite Report No: 011047 379-107 DR-0293-9028-031 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 10.1.1/03	[REDACTED]	2003a	Avian Reproduction Study with XDE-750 in Northern Bobwhite Quail (<i>Colinus virginianus</i>) [REDACTED] GLP/GEP (Y/N): Y Published (Y/N): N	Y	N	Study used for active substance Anex I inclusion	DAS
KCP 10.1.1/04	Madsen, S.	2003	Determination of the n-octanol/water partition coefficient (shake flask method) of XDE-750 technical Dow AgroSciences, Indiana, USA Report No: FOR01009 (Masterfile Number) N/A GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 10.1.2/01	[REDACTED]	2001a	XDE-750: Acute Oral Toxicity Study in Fischer 344 Rats [REDACTED] GLP/GEP (Y/N): Y Published (Y/N): N	Y	N	Study used for active substance Anex I inclusion	DAS
KCP 10.1.2/02	[REDACTED]	2004b	Supplemental report for GF-871: Oral Gavage Developmental Toxicity Study in New Zealand white rabbits [REDACTED] GLP/GEP (Y/N): Y Published (Y/N): N	Y	N	Study used for active substance Anex I inclusion	DAS
KCP 10.1.2/03	[REDACTED]	2004a	GF-871: Oral Gavage Developmental Toxicity Study in New Zealand white rabbits [REDACTED] GLP/GEP (Y/N): Y Published (Y/N): N	Y	N	Study used for active substance Anex I inclusion	DAS
KCP 10.2/05	[REDACTED]	2001	XDE-750 Herbicide: An Acute Toxicity Study with the Rainbow Trout <i>Oncorhynchus mykiss</i> Walbaum [REDACTED] GLP/GEP (Y/N): Y Published (Y/N): N	Y	N	Study used for active substance Anex I inclusion	DAS
KCP 10.2/06	[REDACTED]	2002a	Revised report for XDE-750- Acute Toxicity to Bluegill Sunfish (<i>Lepomis macrochirus</i>) Under Static Conditions [REDACTED] GLP/GEP (Y/N): Y Published (Y/N): N	Y	N	Study used for active substance Anex I inclusion	DAS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 10.2/07		2002b	XDE-750 – Acute Toxicity to Sheepshead Minnow (<i>Cyprinodon variegatus</i>) Under Static Acute Conditions GLP/GEP (Y/N): Y Published (Y/N): N	Y	N	Study used for active substance Annex I inclusion	DAS
KCP 10.2/08	Marino, T.S., Hales-McClymont, C.A., Yaroach, A.M.	2001	XDE-750 Herbicide: an Acute Toxicity Study with the Daphnid, <i>Daphnia magna</i> Straus The Dow Chemical Company, Midland, USA Report No.: 011079 DR-0293-9028-042 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Annex I inclusion	DAS
KCP 10.2/09	Henry, K.S., Marino, T.A., Staley, J.L., McClymont, E.L.	2003	XDE-750: 21-Day Chronic Toxicity with the Daphnid, <i>Daphnia magna</i> Straus The Dow Chemical Company, Midland, USA Report No.: 021085 DR-0293-9028-074 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Annex I inclusion	DAS
KCP 10.2/10	Cafarella, M.A.	2002	XDE-750 – Acute Toxicity to Eastern Oysters (<i>Crassostrea virginica</i>) under Flow-Through Conditions, Springborn Smithers Inc, Wareham, USA Report No.: 011268 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Annex I inclusion	DAS
KCP 10.2/11	Putt, A.E.	2002	XDE-750 - the Full Life-Cycle Toxicity to Midge (<i>Chironomus riparius</i>) Under Static Conditions Springborn Smithers Inc, Wareham, USA Report No.: U09304 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Annex I inclusion	DAS
KCP 10.2/12	Hoberg, J.R.	2002b	XDE-750 – Acute Toxicity to the Freshwater Diatom, <i>Navicula pelliculosa</i> . Springborn Smithers Inc. Wareham, USA Report No.: 12550.6199 011278 DR-0293-9028-065 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Annex I inclusion	DAS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 10.2/13	Hoberg, J.R.	2002e	XDE-750 - Toxicity to Duckweed, Lemna gibba Springborn Smithers Inc, Wareham, USA Report No.: 011223R 12550.6160 DR-0293-9028-058R GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 10.2/14	Wenzel, A.	2012	Effect of aminopyralid on the growth of <i>Myriophyllum spicatum</i> in the presence of sediment with exposure via the water phase. Fraunhofer Institute for Molecular Biology and Applied Ecology (IME) Study ID: 120759 GLP: Yes Published: No	N	N	Study used for active substance Anex I inclusion	DAS
KCP 10.3.1/06	Aufderheide, J.	2001a	XDE-750: Acute Contact Toxicity Test with the Honeybee, Apis mellifera ABC Laboratories Inc, Missouri, USA Report No.: 46595 011044 DR-0293-9028-028 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 10.3.1/07	Aufderheide, J.	2001b	XDE-750: Acute Oral Toxicity Test with the Honeybee (Apis mellifera) ABC Laboratories Inc, Missouri USA Report No.: 46596 011045 DR-0293-9028-028 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 10.4/04	Davies, N.	2004	XDE-750: Effects on Reproduction and Growth in the Earthworm, <i>Eisenia foetida</i> . CEM Analytical Services Limited, UK Report No.: 040285 GLP/GEP (Y/N): Y Published (Y/N): N	N	N	Study used for active substance Anex I inclusion	DAS
KCP 10.5/02	McMurray, A.	2002	A Laboratory Assessment of the Effects of XDE-750 on Soil Microflora Respiration and Nitrogen Transformation According to OECD Guidelines Chemex Environmental International Ltd, Cambridge, UK Report No.: GHE-T-1180	N	N	Study used for active substance Anex I inclusion	DAS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GLP/GEP (Y/N): Y Published (Y/N): N				